



DOCUMENTATION ISG-kernel

Diagnosis manual

Short Description:
DIAG

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ISG Industrielle Steuerungstechnik GmbH
STEP, Gropiusplatz 10
D-70563 Stuttgart
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www.isg-stuttgart.de
support@isg-stuttgart.de

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Preface

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This description is solely intended for skilled technicians who were trained in control, automation and drive systems and who are familiar with the applicable standards, the relevant documentation and the machining application.

It is absolutely vital to refer to this documentation, the instructions below and the explanations to carry out installation and commissioning work. Skilled technicians are under the obligation to use the documentation duly published for every installation and commissioning operation.

Skilled technicians must ensure that the application or use of the products described fulfil all safety requirements including all applicable laws, regulations, provisions and standards.

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Links below (DE)

<https://www.isg-stuttgart.de/produkte/softwareprodukte/isg-kernel/dokumente-und-downloads>

or (EN)

<https://www.isg-stuttgart.de/en/products/softwareproducts/isg-kernel/documents-and-downloads>

contains further information on messages generated in the NC kernel, online help, PLC libraries, tools, etc. in addition to the current documentation.

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General and safety instructions

Icons used and their meanings

This documentation uses the following icons next to the safety instruction and the associated text. Please read the (safety) instructions carefully and comply with them at all times.

Icons in explanatory text

- Indicates an action.
- ⇒ Indicates an action statement.



⚠ DANGER

Acute danger to life!

If you fail to comply with the safety instruction next to this icon, there is immediate danger to human life and health.



⚠ CAUTION

Personal injury and damage to machines!

If you fail to comply with the safety instruction next to this icon, it may result in personal injury or damage to machines.



Attention

Restriction or error

This icon describes restrictions or warns of errors.



Notice

Tips and other notes

This icon indicates information to assist in general understanding or to provide additional information.



Example

General example

Example that clarifies the text.



Programing Example

NC programming example

Programming example (complete NC program or program sequence) of the described function or NC command.



Release Note

Specific version information

Optional or restricted function. The availability of this function depends on the configuration and the scope of the version.

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1 Introduction

This document describes the structure of the CNC error messages and provides an overview of all possible error messages.

1.1 Structure of a CNC error message

Each CNC error message contains a unique error number and other information that describes the cause of the error as accurately as possible. Also, the error message contains identifiers of the minimum error response that the CNC will internally perform immediately after the error occurs.

For easier diagnosis, the error messages are classified with regard to the cause of the error. Each corresponding error type receives a unique identifier and a data packet, which is always provided with this error type. These data packets (error roots) are described in the chapter entitled Error Types.

They also include up to nine further parameters that contain additional information and, if applicable, provide limit values or incorrect internal control system values for display.

1.2 Overview of error reaction classes

Each CNC error message is assigned to an error response class. This error response describes the internal, prompt reaction of the CNC to the error and initiates minimal measures to achieve a safe state from the CNC's point of view.

Error re- action class	Internal error response	Example(s)
1	No reaction Only possible in the event of a warning (error class 1)	Programmed feed rate not reached (BAVO).
2	NC program execution aborted and transition to error state If an error occurs in the NC block preparation area, the interpolator processes the NC blocks that have already been prepared. In this case, the time between the occurrence of the error and the machine standstill depends on the type and number of buffered NC blocks. The BF reporting the error assumes an error state.	Syntax error in the NC program (DECODER) Geometry error in block processing (TRC) Software limit switch error in block processing (BAVO)
3	Job processing aborted and transition to the normal state After an error message, BFs that provide services for other BFs (servers), for example AXIS ADMINISTRATION, FILE ADMINISTRATION, MANUAL OPERATION, etc., abort job processing and return to the normal state.	Invalid axis requested in the case of BF AXIS ADMINISTRATION Unknown hand wheel activate in the case of MANUAL OPERATION.
4	Motion stopped (feed hold) for the entire axis group and transition to error state.	Measurement: Probe already actuated.
5	Abrupt axis stop for defective axis, feed hold for the other axes in the axis group and transition to an error state	Due to the following error of an axis, the interpolator reacts with an axis stop for the axis in its axis group (CONTOURING AXES).
6	Abrupt axis stop for all axes and transition to an error state Position control assumes an error state.	Unknown condition in the INTERPOLATOR or POSITION CONTROLLER
7	Closed-loop controlled axis stop for defective axis, feed hold for the other axes in the axis group and transition to an error state	Over travel of software limit switches in the POSITION CONTROLLER
8	Open-loop controlled axis stop for defective axis, feed hold for the other axes in the axis group and transition to an error state The position control loop of the defective axis is opened.	Exceeding the maximum permissible position lag during axis movement in the POSITION CONTROLLER

1.3 Overview of troubleshooting classes

In a standardised form, the troubleshooting class describes the measures for remedying an error.



Attention

Difference between troubleshooting and error-free state

In this connection, remedying an error does not mean that the cause of the problem is remedied, but that the CNC can be set to an error-free state.

Troubleshooting class	Internal troubleshooting	
	Simulation	Normal mode
0	Error message acts as warning; this causes automatically one internal troubleshooting	Error message acts as warning; this causes automatically one internal troubleshooting
2	Program processing continued can call an implicitly called subroutine at program end.	Requires complete reset of the NC channel
5	Requires complete reset of the NC channel	Requires complete reset of the NC channel
6	Requires restart of the CNC kernel	Requires restart of the CNC kernel
7	Requires restart of the entire CNC kernel after switch-off	Requires restart of the entire CNC kernel after switch-off



Attention

If an error of error class 7 occurs, please contact the support of your control manufacturer.

They will need the complete error message with the error number and all further message parameters.

1.3.1 Overview of possible error types

An error type classifies the information that is provided to the operator with the error message. The more extensive this additional information is, the easier it becomes to recognise the cause of the error on the basis of the error pattern.



Notice

Error messages generated due to errors in the NC program contain the NC block number, the file names and the current offset. This makes it possible for an operator to visualise the NC line containing the error.

1.3.1.1 Type 1: Error message from NC program

Error messages generated due to errors in the NC program contain the following additional diagnostic data:

Data format	Element	Contains
UNS16	log_pfad_nr	Logical path number
PROG_NAME	prog_name	Program name
FILE_NAME	file_name	File name
UNS32	fileoffset	File offset
UNS16	satzoffset	Satzoffset
UNS16	tokenoffset	Expression offset
UNS32	satz_nr	NC block number

Practical examples:

- Syntax error in the NC program
- Violation of logical or technological limits by corresponding programming in the NC program
- Programming of incorrect values, parameters, etc.

1.3.1.2 Type 2: Error message by data transfer from parameter list to control device

An error message is generated if a parameter file cannot be completely transferred to the controller when the controller is started or when the parameters are updated.

These error messages contain the following additional diagnostic data:

Data format	Element	Contains
UNS16	listen_typ	List type
STRUKT_NAME	strukt_name	Structure element

Practical examples:

- Violation of technological or logical limits in the MDS
- Incorrect assignment of MDS_entries

1.3.1.3 Type 3: Communication error

Communication errors happen when messages cannot be delivered or timeouts occur. The recipient of the message is either unknown or busy.

These error messages contain the following additional diagnostic data:

Data format	Element	Contains
UNS16	Medium	Communication medium
UNS16	Typ	PDU code or function block type
UNS32	Partner	Sender

Practical examples:

- Invalid PDU code received
- Channel block marked as 'not processed'
- Incorrect content of a PDU block

1.3.1.4 Type 4: RAM disk (optional)

Errors of this type can occur in connection with access to the RAM disk. This includes e.g. writing, reading or deleting files (using a RAM disk is an optional extended function).

These error messages contain the following additional diagnostic data:

Data format	Element	Contains
UNS16	Medium	Communication medium
UNS16	Type	PDU code or function block type
UNS32	Partner	Sender
FILE_NAME	file_name	File name
UNS32	file offset	File offset

Practical examples:

- Invalid PDU code received
- Channel block marked as 'not processed'
- Incorrect content of a PDU block

1.3.1.5 Type 5: Error messages on access to files

Error messages are generated if errors occur in the file system when accessing files during control start-up, during program decoding, or when updating parameter lists.

These error messages contain the following additional diagnostic data:

Data format	Element	Contains
FILE_NAME	file_name	File name
UNS32	file offset	File offset

Practical examples:

File cannot be opened and, consequently, cannot be read.

1.3.1.6 Type 6: Error messages on data transfer to control device

Error messages are generated if unknown entries are detected when the controller is started or parameter lists are updated.

These error messages contain the following additional diagnostic data:

Data format	Element	Contains
FILE_NAME	file_name	File name
UNS32	file offset	File offset
UNS16	listen_typ	List type
STRUKT_NAME	strukt_name	Structure element

Practical examples:

- Incorrect entry in the parameter list of the decoder (SDA-MDS), unknown element

1.3.1.7 Type 7: Error messages on transfer of binary data to control device (opt.)

Error messages are generated if unknown entries are detected when the controller is started, or parameter lists are updated in binary form.

These error messages contain the following additional diagnostic data:

Data format	Element	Contains
STRUKT_NAME	strukt_name	Structure element

Practical examples:

- Incorrect entry in the parameter list of the decoder (SDA-MDS), unknown element

1.3.1.8 Type 8: Error messages of Global Channel Manager (GCM) (optional)

The error messages are generated during the execution of GCM commands.

These error messages contain the following additional diagnosis data:

Data format	Element	Contains
VAR_STRING	token	Token
FILE_NAME	file_name	File name
UNS32	interp_no	Interpreter number
UNS32	line_no	Line number
UNS32	column	Column
UNS32	Offset	Offset
SGN32	command_no	Number of command
SGN32	part_id	Line number
SGN32	step_id	Step number
SGN32	if_level	Level of if-construct

1.3.1.9 Type 9: General error messages

This class contains general error messages that could not be assigned to any other class. No further specific diagnostic data is available here.

In particular, this error class is used for system messages that cannot occur during regular operation.

1.3.1.10 Type 10: Error messages of PLC, type 10

If error messages are generated by the PLC and sent to the CNC via the HLI, they are of type 10. There is no type specific content.

1.3.1.11 Type 11: Error messages from position controller

If an error occur in the position controller, the reference to the NC program is established via the additional parameters.

These error messages contain the following additional diagnostic data:

Data format	Element	Contains
UNS16	log_pfad_nr	Logical path number
PROG_NAME	prog_name	Program name
FILE_NAME	file_name	File name
UNS32	satz_nr	NC block number

Practical examples:

- Following error
- Missing measuring signal

1.3.2 Additional diagnostic values, overview of possible meanings

Each additional value of an error message contains an identifier that describes the meaning of that value:

Flag	Description	Example
1	Limit value	Following error monitoring limit
2	Current value	Current position lag
3	Error value	Unknown mode
4	Expected value	Necessary braking distance at the current speed
5	Corrected value	Due to incorrect parameterisation, a parameter is corrected during controller start-up.
6	Logical axis number	Axis-specific error messages
7	Drive type	Drive type-specific error message (SERCOS, +-10V)
8	Logical control element number	Setting an unknown operator control
9	State	Unknown internal state; change to an unknown mode
10	Transition	Unknown transition specified
11	Sender	Error in internal communication
12	Class	Too many variables of one specific class are to be created.
13	Instance	Unknown gear number
14	Identification number	Unknown SERCOS identification number
15	Status	Currently not used
16	Ring number	Currently not used
17	NC block number	10 for N10
18	Lower limit value	Negative software limit switch
19	Upper limit value	Positive software limit switch
20	Initial value	Starting position of Z coordinate for helical interpolation
21	Target value	Target position of Z coordinate for helical interpolation

1.3.3 Dimensions identifiers

The following identifiers have been introduced to simplify the presentation of diagnostic values:

Flag	Description	Example
0	Dimensionless No dimension is available for the value provided.	Index, internal computing quantity
1	Position in 0,1 μm or 0,0001 $^\circ$	Travel over a software limit switch
2	Velocity in $\mu\text{m} / \text{s}$ or 0,001 $^\circ / \text{s}$	Programming of a negative speed
3	Acceleration in mm / s^2 or $^\circ / \text{s}^2$	Acceleration exceeds the maximum permitted axis acceleration
4	Jerk in mm / s^3 or $^\circ / \text{s}^3$	Exceeding of the maximum permitted axis jerk
5	Time in μs	Inadmissible assignment of the cycle or ramp time
6	Percentage as a percentage factor with in 0.1 %	Negative percentage acceleration weighting specified
7	Address	Inadmissible address, access to address
8	Increments The value is a position in the dimension increments.	Inadmissible grid of the compensation value intervals in the case of SSFK
9	Feed rate per revolution in 0.1 $\mu\text{m} / \text{rev.}$	Programmed feed rate per revolution low small
10	Cutting speed in $\mu\text{m} / \text{s}$	Programmed cutting speed too small
11	Path resolution in increments / 0.1 μm	Current path resolution of an axis
12	Increments per revolution The value is the number of increments per revolution, the measurement system is providing	Feed forward control of profibus drives
13	Byte The value is the minimum number of bytes required for certain functionalities.	Configurable memory for forward-/backward on path
14	Proportional gain	Kv-factor in the position control loop
15	Frequency in Hz	Filter cut off frequency is zero (nil).
16	Motor load in kg or $\text{kg} \cdot \text{m}^2$	Invalid value for motor load.

The specified units can be used to display error messages.

1.4 Presentation of an error message

Information supplied with an error message must be displayed in a suitable way to assist the operator to trace the error cause.

1.4.1 Error message from NC program decoding

In the following example, the error information features simple formatting. It shows an error message in which an unknown G function has been programmed.

```
Version: V253_02R.001      Module: DIN_FKT1.C      (Date/Time): 0/144836
-----
Unknown G function.
-----
Error ID   : 20131          BF type: 9              Channel ID: 1
Multiple ID: 0              Line   : 8605            Commu ID: 32
Recovery class: 2          Reaction class: 2
----- Root type: 1 -----
NC file    : log. path no. 9 -> timer1.nc
NC program: Timer1
Block number : 30          File offset: 72          Block offset: 29
----- NC block -----
>      ?
N030 G91 X10 Y200 F100 G1234 G1
----- Output of values 1->5 -----
Wert_1: current value is 1234 [-]
-----
```

Besides the display of internal control information, the following elements are important for diagnosis:

- Unique error ID, in this case 20131
- remedy class and reaction class
- name of the NC program
- Block number in the NC program
- and, if applicable, file and block offsets

The incorrect location can be marked clearly by a suitable evaluation and presentation of the file and block offsets.

1.4.2 Error message from look-ahead

The following example shows an error message generated when programming a position outside the permissible travel range.

```
Version: V253_02R.001    Module: BAVO_FIN.C    (Date/Time): 0/253852
-----
Travel over positive software limit switch
-----
Error ID   : 120002        BF type: 5                Channel ID: 1
Multiple ID: 0            Line   : 2239              Commu ID: 50
Recovery class: 5        Reaction class: 2
----- Root type: 1 -----
NC file    : log. path No. 9 -> t_err.nc
NC program: Test
Block number : 20          File offset: 42           Block offset: 0
----- NC block -----
*
N020 X2345 Y15
----- Output of values 1->5 -----
Value_1: current value is 23450000.000000 [0.1*10^-3 mm or °]
Value_2: limit value is 15000000.000000 [0.1*10^-3 mm or °]
Value_3: logical axis number is 1
-----
```

Besides the display of internal control information, the following elements are important for diagnosis:

- Unique error ID, in this case 120002
- remedy class and reaction class
- name of the NC program
- program and block number in the NC program

From the values, we can tell that the problem lies in the axis with the logical axis number 1, that the limit (of the limit switches) is at the position 1.500 mm and that the target position is 2.345 mm.

2 Overview of CNC error messages

2.1 General error, start-up error (ID range 1000-12999)

2.1.1 ID-range 1000-1249

ID 1030

Index value out of permissible range.			
Description	In the start-up list, the specified axis index or channel index is greater than permissible. The maximum permissible number of channels and axes can be found in the system parameter documentation[SYSP].		
	Example (from start up list):		
	sda_mds[123]		
	...		
	achs_mds[230]		
	Correct:		
	sda_mds[11]		
Response	Class		
	3		
	The affected parameter list is not evaluated		
	Solution		
	Class		
	7		
	Correct the start up list		
Parameter	%1:		
	Current value [-]		
	Incorrect axis or channel index		
	%2:		
	Limit value [-]		
Error type	-		

ID 1031 / 1032

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 1033

Unknown state in office function ascii_wr_regie().			
Description			
Response	Class	3	
Solution	Class	7	
Error type	5, Error message by access on files.		

ID 1034

Unknown dimension id.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

2.1.2 ID-range 1500-1749

ID 1527 - 1598

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 1599

Not enough block motion path for position controlled stop.			
Description	After activation of measurement signal via measuring probe, residual path P-CHAN-00030 defined in channel parameter list is reduced with active function edge bending. The residual path available of current active channel block at this moment must be greater than P-CHAN-00030. Depending on setting of P-CHAN-00029 the residual path is declined by one or more channel motion blocks. Braking distance after activation of probing sensor depends on dynamic settings in axes machine data! For further informations see PROG//Section: Edge bending.		
Response	Class	6	Program execution stop.
Solution	Class	7	Check whether there is sufficient residual path available in the NC program after activating the measuring probe. Increase residual path or, if possible, reduce the value of channel parameter P-CHAN-00030.
Parameter	%1:	Expected value [0.1 µm or 0.0001°]	
		Current necessary braking distance.	
	%2:	Current value [0.1 µm or 0.0001°]	
		Current remaining movement residual path.	
Error type	1, Error message from NC program.		

ID 1600 - 1623

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 1624

Inadmissible feed.			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 1625

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 1626

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 1700

Velocity 0 is programmed.			
Description	The programmed velocity when commissioning a single axis via the PLC is 0. This is not permitted.		
Response	Class	0	Movement stop.
Solution	Class	0	Correction of the programmed velocity in the commanded function block.
Parameter	%1:		
		Logical axis number of single axis P-AXIS-00016	
	%2:		
		Block number	
	%3:		
		Function block ID of PLCopen Part 1	
Error type	-		

ID 1701

Single axis is commanded but not configured in axis data list.			
Description	The commissioned axis is not configured as a single axis. To use the axis as a single axis, parameter P-AXIS-00457 must be set.		
Response	Class	0	Movement stop.
Solution	Class	0	Check and enable the axis parameter P-AXIS-00457
Parameter	%1:		
		Logical axis number of single axis P-AXIS-00016	
	%2:		
		Block number	
	%3:		
		Function block ID of PLCopen Part 1	
Error type	-		

ID 1702

Limiting the path of the single axe to the positive software limit switch.			
Description	The assigned path of the single axis is greater than the positive software limit switch P-AXIS-00178 of the axis. The path is limited to the value of the positive software limit switch.		
Response	Class	0	Movement stop.
Solution	Class	0	Correction of the instructed motion path or modification of the software limit switch P-AXIS-00178.
Parameter	%1:		
		Logical axis number of single axis P-AXIS-00016	
	%2:		
		Necessary braking distance	
	%3:		
		Current position of single axis	
	%4:		
		Value of the positive software switch P-AXIS-00178	
Error type	-		

ID 1703

Limiting the path of the single axe to the negative software limit switch.			
Description	The assigned path of the single axis is greater than the negative software limit switch P-AXIS-00177 of the axis. The path is limited to the value of the negative software limit switch.		
Response	Class	0	Movement stop.
Solution	Class	0	Correction of the instructed motion path or modification of the software limit switch P-AXIS-00177.
Parameter	%1:		
		Logical axis number of single axis P-AXIS-00016	
	%2:		
		Necessary braking distance	
	%3:		
		Current position of single axis	
	%4:		
		Value of the negative software switch P-AXIS-00177	
Error type	-		

ID 1704

Buffer allocation for single axis command failed.			
Description	Commanding a job for a single axis is not possible because no buffer is available. Possible cause is that previously many jobs have been commanded that are not yet processed.		
Response	Class	0	Movement stop.
Solution	Class	0	Reduce number of jobs for the single axis.
Parameter	%1:		
		Logical axis number of single axis P-AXIS-00016	
	%2:		
		Block number	
	%3:		
		Function block ID of PLCopen Part 1	
Error type	-		

ID 1705

Buffer allocation for job acknowledge of single axis failed.			
Description	There is no buffer available for the acknowledgement of the order of a single axis. This is a system error of CNC that the user can not create or eliminate itself.		
Response	Class	0	Movement stop.
Solution	Class	0	Internal error of CNC – system error
Parameter	%1:		
		Logical axis number of single axis P-AXIS-00016	
	%2:		
		Block number	
	%3:		
		Function block ID of PLCopen Part 1	
Error type	-		

ID 1706

Buffer release for single axis command failed.			
Description	The buffer location for a single axis command could not be released. This is a system error of CNC that the user can not create or eliminate itself.		
Response	Class	0	Movement stop.
Solution	Class	0	Internal error of CNC – system error
Parameter	%1:		
		Logical axis number of single axis P-AXIS-00016	
	%2:		
		Block number	
	%3:		
		Function block ID of PLCopen Part 1	
Error type	-		

ID 1708

Writing into job acknowledge FIFO failed.			
Description	It is not possible to write a job acknowledgement. Possible cause is that the PLC has not read the existing acknowledgements in the corresponding FIFO.		
Response	Class	0	Movement stop.
Solution	Class	0	Check sequence in the PLC. Reading the acknowledgement FIFOs
Parameter	%1:		
		Logical axis number of single axis P-AXIS-00016	
	%2:		
		Job number	
	%3:		
		Function block ID of PLCopen Part 1	
Error type	-		

ID 1709

Single axis interpolation for active transformation axis not possible.			
Description			
Response	Class	0	
Solution	Class	0	
Error type	-		

2.1.3 ID-range 2000-2249

ID 2023

Specified string is too long.			
Description	A specified character string is too long. For example, this may happen for a string valued parameter in a list configuration file. Example in a channel list (sda_mds): ... # Identifiers of axis groups are limited to 16 characters. # Hence, the following line causes the error 2023. gruppe[0].bezeichnung AXIS_GROUP_123456789 ... 		
Response	Class	3	In start-up: Start-up is continued. Otherwise: Behaviour depends on the specific situation.
Solution	Class	7	Shorten the respective string value.
Error type	6, Error message by data transfer to control device.		

ID 2024

Specified file name is empty.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 2030

Internal error of xml parser.			
Description	An internal error occurred within the xml parser.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Restart the controller.
Error type	6, Error message by data transfer to control device.		

ID 2031

XML parser out of memory.			
Description	There is not enough memory available to interpret the XML file.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Restart the controller.
Error type	6, Error message by data transfer to control device.		

ID 2032

Document start or document end tag is missing or wrong.			
Description	Document start or document end tag is missing or wrong.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Check and correct start/end tag of XML file.
Error type	6, Error message by data transfer to control device.		

ID 2033

Unknown or unsupported character encoding.			
Description	Unknown or unsupported character encoding.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Check XML file for unknown or unsupported encoded characters and correct it.
Error type	6, Error message by data transfer to control device.		

ID 2034

Unknown or wrong attribute or attribute redefined.			
Description	Unknown or wrong attribute or attribute redefined.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Check and correct attributes.
Error type	6, Error message by data transfer to control device.		

ID 2035

Error in comment.			
Description	XML file contains corrupted comment.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Check and correct corrupted comment.
Error type	6, Error message by data transfer to control device.		

ID 2036

XML key word used as element or attribute name.			
Description	XML key words must not be uses as element or attribute names.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Check and correct wrong element or attribute.
Error type	6, Error message by data transfer to control device.		

ID 2037

Start and end tag do not fit.			
Description	Start and end tag must have the same name.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Check and correct start/end tag.
Error type	6, Error message by data transfer to control device.		

ID 2038

XML document is not well balanced.			
Description	XML document is not well balanced.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Check and correct XML document.
Error type	6, Error message by data transfer to control device.		

ID 2039

General error in XML document.			
Description	General error in XML document.		
Response	Class	3	Interpretation of XML file is aborted.
Solution	Class	7	Check and correct XML document.
Error type	6, Error message by data transfer to control device.		

ID 2040

Error at parameter access, parameter not found.			
Description	The specified parameter could not be found.		
Response	Class	2	Reading/writing of parameter is aborted.
Solution	Class	6	Check and correct parameter.
Parameter	%1:	Error value [-]	
		Wrong parameter id.	
	%2:	Current value [-]	
		Parameter domain	
Error type	6, Error message by data transfer to control device.		

ID 2041

Error at parameter access, unknown dimension.			
Description	The given dimension does not belong to the parameter.		
Response	Class	5	Reading/writing of parameter is aborted.
Solution	Class	6	Check and correct dimension.
Parameter	%1:	Error value [-]	
		Wrong parameter dimension	
	%2:	Current value [-]	
		Parameter ID	
Error type	6, Error message by data transfer to control device.		

ID 2042

Error when reading parameter value.			
Description	The value to the specified parameter id cannot be read.		
Response	Class	5	Reading the parameter value is aborted.
Solution	Class	6	Check the parameter and the parameter values
Parameter	%1:	Current value [-]	
		Parameter ID	
Error type	6, Error message by data transfer to control device.		

ID 2043

Error when writing parameter value.			
Description	The value to the specified parameter id cannot be written.		
Response	Class	5	Writing the parameter value is aborted.
Solution	Class	6	Check the parameter and the parameter values
Parameter	%1:	Current value [-]	
		Parameter ID	
Error type	6, Error message by data transfer to control device.		

ID 2044

Referenced parameter is obsolete.			
Description	The specified parameter id is obsolete.		
Response	Class	5	Reading/writing of parameter is aborted.
Solution	Class	3	Check documentation for newer parameter id.
Parameter	%1:	Error value [-]	
		Obsolete id of the parameter	
	%2:	Current value [-]	
		Parameter domain	
Error type	6, Error message by data transfer to control device.		

ID 2045

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 2046

Target string is too long.			
Description	The specified string is too long for the target string.		
Response	Class	1	Reading/writing of parameter is aborted.
Solution	Class	1	Correct the length of the string.
Parameter	%1:	Current value [-]	
		ID of the parameter	
	%2:	Upper limit value [-]	
		Maximum permissible length of the string	
	%3:	Error value [-]	
		Current length of the string	
Error type	6, Error message by data transfer to control device.		

ID 2047

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 2048

Parameter reference already exists.			
Description	Parameter reference cannot be created because it already exists.		
Response	Class	-	Parameter reference is not created.
Solution	Class	-	Correct parameter reference.
Error type	6, Error message by data transfer to control device.		

ID 2049

Parameter units do not match.			
Description	The unit of the parameter does not match the unit of the parameter reference.		
Response	Class	-	Reading/writing of parameter is aborted.
Solution	Class	-	Check and correct parameter unit.
Parameter	%1:	Error value [-]	
		Invalid or incorrect parameter	
	%2:	Error value [-]	
		Wrong parameter unit	
	%3:	Current value [-]	
		ID of the parameter reference	
	%4:	Expected value [-]	
		Expected unit of the parameter	
	%5:	Current value [-]	
		Parameter domain	
Error type	6, Error message by data transfer to control device.		

ID 2050

Parameter reference table is not initialized.			
Description	The table containing the parameter references has not been initialized. The configuration files will be normally read but parameter references cannot be used. This can result in further error messages.		
Response	Class	-	Parameter references cannot be created.
Solution	Class	-	Restart the controller.
Error type	-		

ID 2051

Reference points to itself.			
Description	The specified parameter reference points to itself.		
Response	Class	-	Reading/writing of parameter is aborted.
Solution	Class	-	Correct parameter reference.
Parameter	%1:	Error value [-]	
		Current parameter id [-].	
	%2:	Current value [-]	
		Parameter range affected	
Error type	6, Error message by data transfer to control device.		

ID 2052

Found unsolvable references.			
Description	The reference is insolvable and may not exist.		
Response	Class	-	Reading/writing of parameter is aborted.
Solution	Class	-	Check the parameter reference.
Parameter	%1:	Error value [-]	
		Wrong parameter reference.	
	%2:	Current value [-]	
		Parameter domain affected	
Error type	6, Error message by data transfer to control device.		

ID 2053

No more elements available in reference table.			
Description	Cannot create further parameter references.		
Response	Class	-	Parameter reference is not created.
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Number of references	
	%2:	Limit value [-]	
		Maximum number of references.	
Error type	-		

ID 2054

Token number not valid.			
Description	Token number could not be found in token table.		
Response	Class	3	Reading/writing of parameter is aborted.
Solution	Class	7	Restart the controller.
Parameter	%1:	Current value [-]	
	%3:	Current value [-]	
Error type	6, Error message by data transfer to control device.		

ID 2055

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	Reading/writing of parameter is aborted.
Solution	Class	8	Requires controller restart.

ID 2056

The parameter already has a valid value.			
Description	A value was already assigned to the parameter. Additional assignments overwrite the previous values.		
Response	Class	1	No error response
Solution	Class	1	Check and correct parameters.
Parameter	%1:	Parameter name [-]	
		Name of parameter	
	%2:	Parameter name[-]	
		Parameter ID	
	%3:	Current value [-]	
		Current value of the parameter.	
	%4:	Final value [-]	
		Parameter target value.	
	%5:	Domain parameters [-]	
		Parameter domains.	
Error type	-		

ID 2057

Parameter reference table is not initialized.			
Description	The table containing the parameter references has not been initialized. The configuration files will be normally read but parameter references cannot be used. This can result in further error messages.		
Response	Class	-	Parameter references cannot be created.
Solution	Class	-	Restart the controller.
Error type	-		

ID 2058

Table of parameter information has no more free elements.			
Description	Cannot create further parameter references.		
Response	Class	-	Parameter reference is not created.
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Number of references	
	%2:	Limit value [-]	
		Maximum number of references.	
Error type	-		

ID 2059

Error while decrypting parameters.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	6, Error message by data transfer to control device.		

ID 2062

Parameter reference has the wrong data type.			
Description	When using parameter references, the data type of the parameter and the reference parameter must be identical.		
Response	Class	3	Abort current job. There is no use of the reference parameter.
Solution	Class	7	Check and modify the parameter used
Parameter	%1:	Expected value [-]	
		Data type of the reference parameter	
	%2:	Error value [-]	
		Data type of the parameter	
Error type	-6, Error message by data transfer to control device.		

ID 2063

Parameter reference has no assigned value.			
Description	The parameter to be referenced has no assigned value. A reference must be assigned a valid value in order to be valid.		
Response	Class	3	Abort current job. No reference created
Solution	Class	7	Check and modify the parameter to be referenced.
Parameter	%1:	Parameter name [-]	
		Name of the parameter containing the reference.	
	%2:	Current value [-]	
		ID of the parameter containing the reference.	
	%3:	Domain parameters [-]	
		Parameter domains	
Error type	6, Error message by data transfer to control device.		

ID 2065

Parameter reference does not exist.			
Description	The parameter to be referenced does not exist.		
Response	Class	3	Abort current job. No reference created
Solution	Class	7	Check and modify the parameter to be referenced.
Parameter	%1:	Error value [-]	
		Wrong parameter reference	
	%2:	Domain parameters [-]	
		Parameter domains	
Error type	6, Error message by data transfer to control device.		

ID 2100

The given diagnosis file could not be opened for writing.			
Description	<p>The file specified with the NC command #DIAGNOSIS [PATH=...] cannot be opened for writing.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • The file path specified is incorrect • The file is write protected 		
Response	Class	2	Abort NC program processing.
Solution	Class	7	Check and modify the file path and the write authorisations for the specified file.
Error type	6, Error message by data transfer to control device.		

2.1.4 ID-range 3000-3249

ID 3200 - 3209

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 3210

Requested axis / gear / interface is not available in the system.			
Description	The message is displayed: <ul style="list-style-type: none">during controller start-up, if in channel parameter list (SDA-Parameters) at assigning axes to an axis group, a parameter P-CHAN-00035 contains a logical axis number, which isn't found as value of parameter P-AXIS-00016 in the axis parameter lists.during NC program execution, if in an axis exchange command (see PROG // Section: Requesting axes, e.g. #CALL AX) a logical axis number is used but was not used in any of the axis lists for the parameter P-AXIS-00016.at gear switching, if the programmed gear or by the spindle range table selected gear stage is not found in the axis data of the axis (P-AXIS-00135).		
Response	Class	3	At startup: NC channel where the wrong parametrization happened didn't get any axes. NC program processing: Abort Program.
Solution	Class	6	Use of a logical axis number which was used to parameterise axes.
Parameter	%1:	Logical axis number [-] Logical axis number which was specified in the parameter P-CHAN-00035 or it was used in the axis exchange command but was not used to parameterise the axis.	
Error type	-		

ID 3213 - 3215

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 3316

Received axis reference was not requested.			
Description			
Response	Class	2	
Solution	Class	8	
Parameter	%1:	Logical axis number [-]	
Error type	3, Error message from communication.		

ID 3314

There are no open axis reference requests.			
Description			
Response	Class	2	
Solution	Class	8	
Parameter	%1:	Logical axis number [-]	
Error type	3, Error message from communication.		

ID 3315

The last order was no axis reference request.			
Description			
Response	Class	2	
Solution	Class	8	
Parameter	%1:	Logical axis number [-]	
Error type	3, Error message from communication.		

2.1.5 ID-range 3250-3499

ID 3300 - 3316

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

2.1.6 ID-range 4000-4500

ID 4000 – 4118

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 4119

The tool radius or the maximum infeed in XY is less than or equal to zero.			
Description	The tool radius or the maximum infeed in XY was transferred with a value less than or equal to zero.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Select a tool with a greater radius or increase the maximum infeed in XY.
Error type	1, Error message from NC program.		

ID 4120

The available memory is not sufficient for the contour calculation.			
Description	The available contour memory is not sufficient to add contour elements or to calculate the contour path. Additional memory space is reserved by P-CHAN-00467.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check, modify or set P-CHAN-00467, increase the memory space. If the error occurs when a contour milling cycle is called, the required memory can be reduced by increasing the tool radius or increasing the maximum infeed in XY.
Parameter	%1:	Identifier [-]	
		Description value 2	
	%2:	Current value [-]	
		Currently used memory	
Error type	1, Error message from NC program.		

ID 4121

The radius for removing the residual material is incorrectly defined.			
Description	The tool radius in the previous reference cycle is too large. It was not possible to calculate a removal with it.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Possible solutions: <ul style="list-style-type: none"> • Use a tool with a smaller tool radius in the reference cycle. • Use a suitable contour milling cycle without residual material removal to completely re-mill the contour.
Error type	1, Error message from NC program.		

ID 4122

No contours were selected for machining.			
Description	No contour was activated. Machining is therefore impossible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Activate a contour before machining with the command #CONTOUR LOAD.
Error type	1, Error message from NC program.		

ID 4123

A full circle has been defined.			
Description	During contour definition a full circle was defined or a circular element that is too short.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour definition. <ul style="list-style-type: none">• If a full circle was defined, divide the full circle into several circle elements.• If the circle element is too short, increase the element length.
Parameter	%1:	Identification number [-]	
		File offset of the circle element definition.	
	%2:	Block number [-]	
		Block number of the circle element definition.	
	%3:	Current value [0.1 μm or 0.0001°]	
		Length of the circle element.	
	%4:	Lower limit value [0.1 μm or 0.0001°]	
		Minimum permitted length of a circle element.	
Error type	1, Error message from NC program.		

ID 4124

The defined contour element is too short.			
Description	The contour definition contains a contour element that falls below the minimum permissible value.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour, increase the length of the affected contour element.
Parameter	%1:	Identification number [-]	
		File offset of the circle element definition.	
	%2:	Block number [-]	
		Block number of the circle element definition.	
	%3:	Current value [0.1 μm or 0.0001°]	
		Length of the contour element.	
	%4:	Lower limit value [0.1 μm or 0.0001°]	
		Minimum permitted length of a contour element.	
Error type	1, Error message from NC program.		

ID 4125

The defined contour is too short.			
Description	The contour definition contains a contour that falls below the minimum permissible length.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour, increase the length of the contour.
Parameter	%1:	Identification number [-]	
		Identification number of the contour.	
	%2:	Current value [0.1 μm or 0.0001°]	
		Length of the contour.	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
		Minimum permitted length of a contour.	
Error type	1, Error message from NC program.		

ID 4126

The defined contour is too long.			
Description	The contour definition contains a contour that exceeds the maximum permissible length.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour, reduce the length of the contour.
Parameter	%1:	Identification number [-]	
		Identification number of the contour.	
	%2:	Current value [0.1 μm or 0.0001°]	
		Length of the contour.	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
		Maximum permitted length of a contour.	
Error type	1, Error message from NC program.		

ID 4127

The defined island is invalid.			
Description	An island contour transferred for machining is not located within the outer boundary contour or overlaps another island contour.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the transferred island contour.
Parameter	%1:	Identifier [-]	
		Description value 2	
	%2:	Identification number [-]	
		Identification number of the invalid island contour.	
	%3:	Identifier [-]	
		Description value 3	
	%4:	Identification number [-]	
		Identification number of the overlapping island contour (in case of an overlap).	
Error type	1, Error message from NC program.		

ID 4128

In spigot milling, the island must not overlap the blank.			
Description	A transferred island contour for spigot milling overlaps the blank contour. This is not possible with spigot milling.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the given island contour.
Parameter	%1:	Identifier [-]	
		Description value 2	
	%2:	Identification number [-]	
		ID number of the invalid island contour.	
Error type	1, Error message from NC program.		

ID 4129

The defined contour intersects itself.			
Description	The defined contour contains two intersecting contour elements.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the defined island contour.
Parameter	%1:	Identification number [-]	
		Identification number of the contour.	
	%2:	Identification number [-]	
		File offset of the first contour element involved.	
	%3:	Block number [-]	
		Block number of the first contour element involved.	
	%4:	Identification number [-]	
		File offset of the second contour element involved.	
	%5:	Block number [-]	
		Block number of the second contour element involved.	
Error type	1, Error message from NC program.		

ID 4130

The defined contour does not exist.			
Description	A contour identification number transferred for machining has no related contour.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Adapt the given contour identification number or create the required contour using #CONTOUR BEGIN / #CONTOUR END.
Parameter	%1:	Identifier [-]	
		Description value 2	
	%2:	Identification number [-]	
		Transferred contour identification number.	
Error type	1, Error message from NC program.		

ID 4131

The defined contour does not contain enough contour elements.			
Description	The number of contour elements in the defined contour is below the minimum limit.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour, increase the number of contour elements.
Parameter	%1:	Identification number [-]	
		Contour identification number.	
	%2:	Current value [-]	
		Number of contour elements.	
	%3:	Lower limit value [-]	
		Minimum permitted number of contour elements.	
Error type	1, Error message from NC program.		

ID 4132

The start and end points of the contour are not identical.			
Description	A contour transferred for machining has start and end points that are not identical. A closed contour is required for machining.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour. Start and end points may not be identical.
Parameter	%1:	Identifier [-]	
		Description value 2	
	%2:	Identification number [-]	
		Given contour identification number.	
Error type	1, Error message from NC program.		

ID 4133

The contour has been selected several times.			
Description	The same contour was transferred for machining several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modify the transferred contour identification numbers.
Parameter	%1:	Identifier [-]	
		Description value 2	
	%2:	Identification number [-]	
		Transferred contour identification number.	
Error type	1, Error message from NC program.		

ID 4134

The defined approach movement leads to a collision with the contour.			
Description	The transferred parameters create an approach movement leading to a collision with the contour.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the approach movement parameters.
Error type	1, Error message from NC program.		

ID 4135

The defined retract movement leads to a collision with the contour.			
Description	The transferred parameters create a retract movement leading to a collision with the contour.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the retract movement parameters.
Error type	1, Error message from NC program.		

ID 4136

No suitable approach and departure movements could be determined for the defined contour.			
Description	No suitable start and end points were determined for the transferred path milling contour. This occurs when the start and end points lie close to other contour elements and cause intersections when tool radius compensation is active,.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Possible solutions: <ul style="list-style-type: none">• Modify the transferred contour.• Deactivate tool radius compensation.
Error type	1, Error message from NC program.		

ID 4137

The starting point of a contour must be defined by a linear motion.			
Description	The starting point of the contour must be defined by a linear motion (G0/G1). A definition with a circular motion (G2/G3) is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Definition of the contour starting point by a linear motion.
Parameter	%1:	Identification number [-]	
		File offset of the starting point definition.	
	%2:	Block number [-]	
		Block number of the starting point definition.	
Error type	1, Error message from NC program.		

ID 4138 – 4141

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

2.1.7 ID-range 10000-10249

ID 10000 - 10024

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 10030

BF order could not be acknowledged.			
Description			
Response	Class	3	
Solution	Class	3	
Error type	-		

2.1.8 ID-range 11000-11249

ID 11016

Same object ID already in use.			
Description	One cause of error can be the generation of communication objects of V.E. variables with great arrays. Extract from the V.E. List containing error that occurred # var[3].name		

ID 11020

Allocation of memory failed.			
Description	The requested memory is larger than the available memory in system.		
Response	Class	3	Job processing aborted
Solution	Class	7	Possible solutions: Reduce number of channels or axes to reduce requested memory Extension of the main storage of the computer.
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 11066

Write operation is not possible, previous write operation is not complete.			
Description	<p>The object write operation cannot be executed since a previous write operation was not completed for the same object.</p> <p>The last assigned writing operation is aborted and abolished.</p> <p>This message may occur, for example, when making an update</p> <p>The reason for this is that distribution of the parameters in the control requires need some time.</p> <p>To avoid the message, the flow should be processed sequentially.</p>		
Response	Class	3	None
Solution	Class	1	Modification of the process flow.
Parameter	%1:	Current value [-]	
		Object ID	
	%2:	Current value [-]	
	%3:	Limit value [-]	
	%4:	Limit value [-]	
	%5:	Current value [-]	
		Name of object.	
Error type	-		

ID 11072 / 11073

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 11074

Generate HMI interface with self-defined types of variables is not possible.			
Description	It is not possible to generate communication objects for user-defined variable types. Extraction from V.E. list # struct[0].name MY_TYPE struct[0].element[0].name FirstElement struct[0].element[0].type REAL64 .. # var[4].name Test_VAR var[4].type MY_TYPE var[4].scope GLOBAL var[4].synchronisation TRUE var[4].access_rights READ_WRITE Wrong var[4].create_hmi_interface TRUE Right var[4].create_hmi_interface FALSE #		
Response	Class	1	None
Solution	Class	1	Deactivation of the flag create_hmi-interface in the V.E. list
Parameter	%1:		
		Name of the affected V.E. variable	
Error type	-		

ID 11075 - 11078

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 11203

Error in start-up of OCCl-server of task INT.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 11204

Error in start-up of OCCI-server of task RND.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 11205

Error in start-up of OCCI-server of task COM.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 11206

Declared name of OCCI-items is already used.			
Description			
Response	Class	3	
Solution	Class	3	
Error type	-		

2.2 Cycle errors (13000-19999)

2.2.1 ID-range 13000-13249

ID 13100

Safety clearance not defined.			
Description	The safety clearance limits the starting movement during rapid traverse. This message is generated if the safety clearance is programmed with zero or not at all.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the safety clearance and correct input parameters.
Error type	Error message from NC cycle		

ID 13101

Multiple definition of machining depth.			
Description	The machining depth must be defined either as absolute or as relative. This message is generated if both input parameters for the machining depth are assigned for absolute and relative entries.		
Response	Class	-	Warning: Cycle is continued using the absolute machining depth.
Solution	Class	-	Define whether the machining depth is to be defined as absolute or relative and correct the input parameters accordingly.
Error type	Error message from NC cycle		

ID 13102

Programmed machining depth exceeds permissible tool length.			
Description	The maximum useful tool length can be entered in the tool parameters (see Section Cycle-specific tool data). In the case of a value unequal to zero, a check is made as to whether the programmed machining depth is less than the permissible usable tool length. If not, the message is generated.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check whether the permissible tool length is defined correctly. If necessary, use a different tool for machining with a tool length that is adequate for the machining depth.
Error type	Error message from NC cycle		

ID 13103

Number of infeed motions not defined.			
Description	In the case of multiple-step work operations up to the programmed machining depth, the number of feed operations is checked in the cycle. This message is generated if the number of feed operations is programmed with zero or not at all.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the number of feed operations and correct input parameters.
Error type	Error message from NC cycle		

ID 13104

Feed depth exceeds permissible machining stroke.			
Description	The maximum permissible machining stroke can be entered in the tool parameters (P[1], see Cycle-specific tool data). In the case of a value unequal to zero, a check is made as to whether the calculated feed depth is less than the maximum permissible machining stroke. If not, the message is generated.		
Response	Class	-	Warning: The number of feed operations or the value of one machining stroke is adjusted internally in the cycle on the basis of the maximum stroke and the cycle is continued.
Solution	Class	-	Accordingly, increase the number of feed operations in the input parameters or check whether the permissible machining stroke is correctly defined. If necessary, use a different tool for machining with a machining stroke that is adequate for the feed depth.
Error type	Message from drilling or pocket milling cycle		

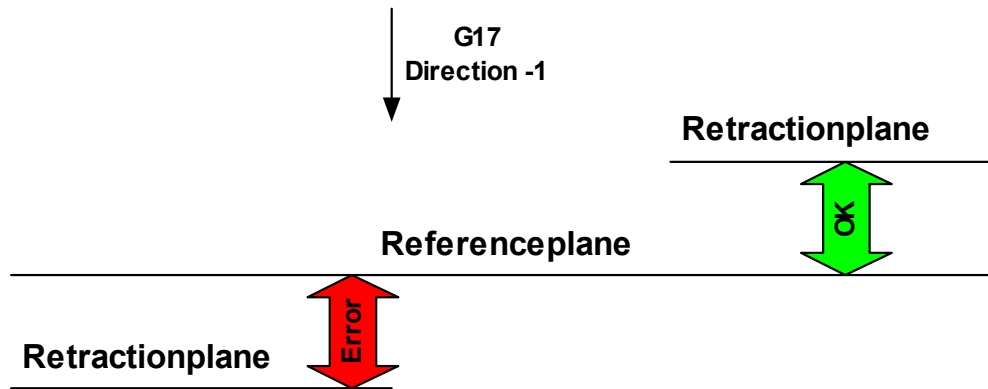
ID 13105

Return distance/holding distance not defined.			
Description	With step drilling, the drilling cycle requires the return distance or holding distance. This message is generated if this value is programmed with zero or not at all.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the return or holding distance and correct input parameters.
Error type	1, Error message from NC program.		

ID 13106

Reference and return planes incorrectly defined.

Description In the cycle, a check is made, depending on the direction, as to whether the return plane lies in front of the reference plane, i.e. whether the return plane is at a greater distance from the final drilling depth than the reference plane. This message is generated if the distances are equal or the return plane lies below the reference plane.



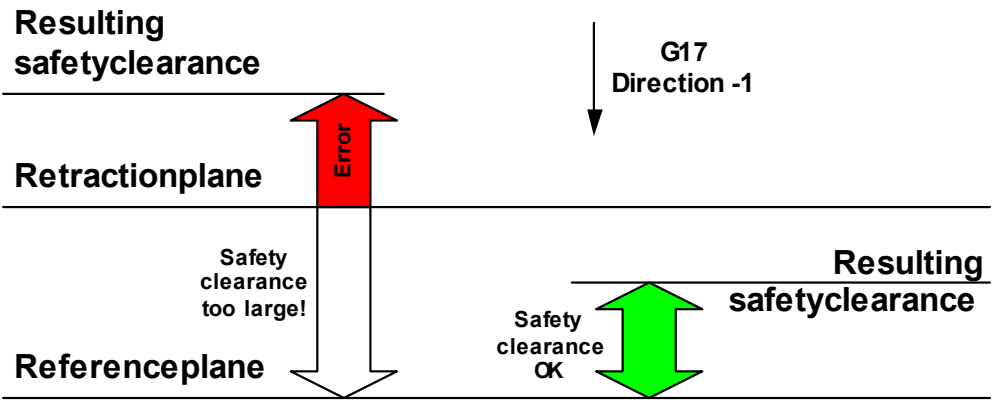
Response Class - Error: Transition to error state. Complete reset of the NC channel necessary.

Solution Class - Check the locations of the return and reference planes and correct input parameters.

Error type 1, Error message from NC program.

ID 13107

Incorrect definition of the safety clearance.

Description	<p>In the cycle, a check is made to determine whether the resulting safety clearance lies under the return plane depending on the direction and based on the programmed safety clearance. This message is generated if the safety and return planes are equal or the safety plane lies above the return plane.</p> 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the safety clearance and correct input parameters.
Error type	1, Error message from NC program.		

ID 13108

No or unknown machining direction defined.

Description	<p>The machining direction is necessary to allow definition of the right position and effect on the safety clearance. This message is generated if no machining direction is specified.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the machining direction and correct input parameters.
Error type	1, Error message from NC program.		

ID 13109

Unknown process defined.			
Description	<p>Various processes are available for drilling. These can be selected by specifying an identification number:</p> <p>0: Centring (default)</p> <p>1: Step drilling with chip breaking</p> <p>2: Step drilling with chip evacuation</p> <p>This message is generated when an identification number other than 0, 1 or 2 was programmed in the corresponding input parameters.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the identification number of the process and correct input parameters.
Error type	1, Error message from NC program.		

ID 13110

Machining depth not defined.			
Description	<p>The machining depth must be defined either as absolute or as relative. This message is generated if neither of the two data input parameters for the machining depth is assigned for absolute or relative entries.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define whether the machining depth is to be defined as absolute or relative and program the input parameters accordingly.
Error type	Error message from NC cycle		

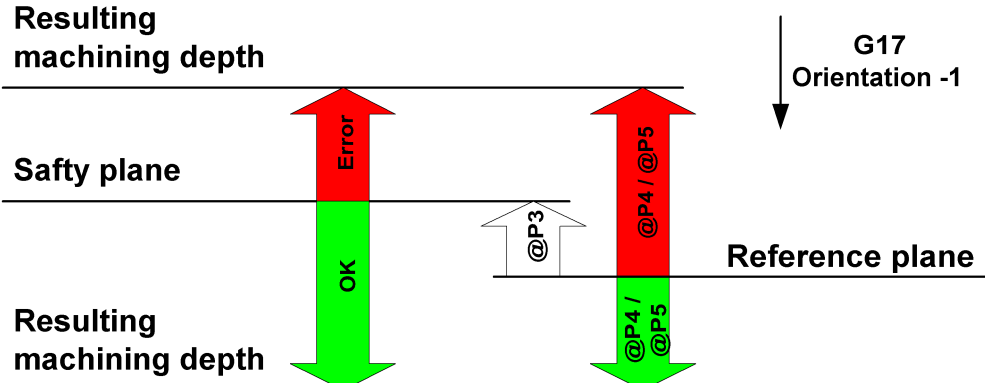
ID 13111

Relative machining depth is zero (nil).			
Description	<p>The machining depth must be defined either as absolute or as relative. This message is generated when the input parameter is assigned the value zero while using a relative machining depth.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	For a relative machining depth, program the input parameter with a value unequal to zero.
Error type	1, Error message from NC program.		

ID 13112

Retraction mode @P11 is defined incorrectly.			
Description	An invalid value was found in the optional parameter @P11 that defines the retracting process after the machining depth is reached. The following modes are available: 0 - Retract at rapid movement velocity in z direction G00 (default) 1 - Retract at feed velocity G01 2 - Stop spindle at defined position M19 S.POS Retract at feed velocity G01 in x and z directions Retract at rapid movement velocity in z direction G00 3 - Stop spindle M5, retract at rapid traverse in z direction G00		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for retract movement @P11.
Error type	1, Error message from NC program.		

ID 13113

Incorrect definition of machining depth.			
Description	<p>The machining depth is outside the safety plane.</p> 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the machining depth (@P4 or @P5) and correct input parameters.
Error type	1, Error message from NC program.		

ID 13114

Required license key is missing.			
Description	The called cycle requires a license key which is not located on the CNC controller.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Please contact your vendor of the CNC control.
Error type	1, Error message from NC program.		

ID 13115

Use of cycle not permitted.			
Description	The called cycle is not enabled for use on the specified CNC control. Possible reasons for this restriction may be licensing conditions, for example.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Please contact your vendor of the CNC control.
Error type	1, Error message from NC program.		

2.2.1.1 ID 13116

A #CS call within the cycle is not possible with the current CNC version.			
Description	The CNC version is obsolete and does not permit a #CS call within the cycle.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Update of CNC version
Error type	1, Error message from NC program.		

ID 13120

Invalid spindle position defined.			
Description	Positioning the spindle between 0° and 360° is necessary for thread tapping. This message is generated when the spindle position was programmed outside this permissible range. Note: Optionally, the spindle position can also be pre-assigned in the tool parameters (P[4], see Cycle-specific tool data).		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the spindle position and correct input parameters.
Error type	1, Error message from NC program.		

ID 13121

Spindle speed not defined.			
Description	For thread tapping, it is necessary to specify the spindle speed to calculate the feedrate. This message is generated if the spindle speed is programmed neither in the input parameters nor defined by default in the tool parameters (P[3] see Cycle-specific tool data).		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the spindle position and correct input or tool parameters. If both are assigned, the spindle position from the input parameters is used.
Error type	1, Error message from NC program.		

ID 13122

Thread pitch not defined.			
Description	For thread tapping, it is necessary to specify the pitch to calculate the feedrate. This message is generated if the thread pitch is programmed neither in the input parameters nor defined by default in the tool parameters. (P[5] see Cycle-specific tool data).		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the pitch and correct input or tool parameters. If both are assigned, the pitch from the input parameters is used.
Error type	1, Error message from NC program.		

ID 13123

Thread size not defined.			
Description	If a thread tapping drill with countersink is used for machining (P[6], see Cycle-specific tool data), the metric thread size is needed to calculate countersink movement. This message is generated if the thread size is not assigned by default in the tool parameters. (P[7] see Cycle-specific tool data).		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define thread size and correct tool parameters P[7].
Error type	1, Error message from NC program.		

ID 13124

Thread type (@P10) for left-hand and right-hand thread is defined incorrectly.			
Description	Error in the definition of parameter @P10 for the thread type. @P10 must be -1 for left-hand thread or +1 for right-hand thread; other values are not permitted!		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the thread type definition @P10: @P10 = -1 left-hand thread @P10 = +1 right-hand thread (default)
Error type	1, Error message from NC program.		

ID 13125

Number of infeeds for thread cutting (@P11) is incorrect, must be a positive integer.			
Description	Error in the definition of parameter @P11 for the machining mode. @P11 must be a positive integer.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct the definition of infeed motions (@P11).
Error type	1, Error message from NC program.		

ID 13126

The machining mode for threads (@P13) is defined incorrectly.			
Description	Error in the definition of parameter @P13 for the machining mode. Permissible value for @P13 are: 0 - thread tapping to final drilling depth (default) 1 - chip breaking 2 - chip evacuation		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct definition of thread type @P10.
Error type	Error message from NC cycle		

ID 13127

Incorrect definition of the helical plunging movement.			
Description	The radius of the helical plunging movement was defined with a value less than or equal to zero.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the radius of the helical plunging movement with a value greater than zero.
Error type	1, Error message from NC program.		

2.2.1.2 ID 13128

The measuring or calibration cycle must not be started with an active zero offset.			
Description	A measuring or calibration cycle was called with an active zero offset (G54-G59). This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Deactivate the zero offset (G53) when the cycle is called. If necessary, activate the required offset by defining a machining coordinate system (CS).
Parameter	%1:	Current value	
		Active zero offset G.	
	%2:		
Error type	1, Error message from NC program.		

ID 13140

Helical radius not defined.			
Description	For helical milling, it is necessary to specify the drilling radius to calculate helical motion. This message is generated if the radius is not programmed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the helical radius and correct input parameters.
Error type	1, Error message from NC program.		

ID 13141

Helical pitch not defined.			
Description	For helical milling, it is necessary to specify a pitch to calculate helical motion. This message is generated if the pitch is not programmed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the helical pitch and correct input parameters.
Error type	1, Error message from NC program.		

ID 13142

Unknown direction of rotation defined.			
Description	For helical milling, it is necessary to specify a direction of rotation to calculate helical motion. This can be selected by specifying an identification number: 2: Clockwise rotation (CW) 3: Counter-clockwise rotation (CCW) This message is generated when an identification number other than 2 or 3 was programmed in the corresponding input parameters.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the direction of rotation and correct input parameters.
Error type	1, Error message from NC program.		

ID 13160

Pocket length not defined.			
Description	Pocket milling requires specification of the 1st pocket side (pocket length) to calculate countersinking motions. This message is generated if the pocket length is not programmed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the pocket length and correct input parameters.
Error type	1, Error message from NC program.		

ID 13161

Pocket width not defined.			
Description	Pocket milling requires specification of the 2nd pocket side (pocket length) to calculate countersinking motions. This message is generated if the pocket width is not programmed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the pocket width and correct input parameters.
Error type	1, Error message from NC program.		

ID 13162

Corner radius not defined.			
Description	For pocket milling, it is necessary to specify the corner radius to calculate countersinking motions. This message is generated if the corner radius is not programmed.		
Response	Class	-	Warning: Cycle is continued by using the current (milling cutter) tool radius as the corner radius.
Solution	Class	-	Check and define the corner radius and correct input parameters.
Error type	1, Error message from NC program.		

ID 13163

Tool radius too large.			
Description	A check is made as to whether the tool diameter of the current milling cutter taking into account the finishing allowance is less than the programmed width or length of the pocket. This message is displayed if the result is a violation of the pocket contour.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Use a tool with a smaller diameter for machining so that the pocket contour is not violated.
Error type	1, Error message from NC program.		

ID 13164

Finishing allowance is zero (nil).			
Description	Pocket milling with roughing operations requires specification of a finishing allowance to calculate countersinking motions. This message is generated if this value is programmed with zero or not at all.		
Response	Class	-	Warning: Cycle is continued. Only the roughing operation is executed. A possibly commanded finishing operation is discarded.
Solution	Class	-	Check and define the finishing allowance and correct input parameters.
Error type	1, Error message from NC program.		

ID 13165

Unknown milling direction defined.			
Description	<p>For pocket milling, it is necessary to specify a milling direction to calculate countersinking motions. This can be selected by specifying an identification number:</p> <p>2: Clockwise milling (CW)</p> <p>3: Counter-clockwise milling (CCW)</p> <p>This message is generated when an identification number other than 2 or 3 was programmed in the corresponding input parameters.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the milling direction and correct input parameters.
Error type	1, Error message from NC program.		

ID 13166

Unknown machining mode defined.			
Description	<p>Pocket milling requires the specification of a machining mode to calculate countersinking motions. This can be selected by specifying an identification number:</p> <p>1: Roughing</p> <p>2: Finishing</p> <p>3: Roughing + finishing</p> <p>This message is generated when an identification number other than 1, 2 or 3 was programmed in the corresponding data input parameters.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the machining mode and correct input parameters.
Error type	1, Error message from NC program.		

ID 13167

Tool radius greater than corner radius.			
Description	A check is made as to whether the programmed corner radius can be manufactured with the current milling cutter. In this case, the tool radius must be less than or at maximum equal to the corner radius. If not, the message is generated.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Use a tool with a radius less than or equal to the programmed corner radius for machining.
Error type	1, Error message from NC program.		

ID 13168

Incorrect definition of the overlapping factor.			
Description	<p>If the (optional) programmed overlapping factor is greater than 0%, a check is made as to whether it lies within the range up to 100%. This message is generated when the overlapping factor was programmed outside this permissible range.</p> <p>Note: Alternatively, the overlapping factor can also be assigned by default in the tool parameters.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	<p>Check and define the overlapping factor and correct input parameters.</p> <p>If the overlapping factor is neither programmed nor assigned by default in the tool parameters, a default of 50% is set in the cycle.</p>
Error type	1, Error message from NC program.		

ID 13169

Corner radius is limited because it is too large.			
Description	During roughing, a check is made as to whether the resulting contour degenerates to a "circular pocket" when using the programmed corner radius. This message is generated if this is the case.		
Response	Class	-	Warning: The corner radius is limited to a specific value so that a rectangular pocket is produced and the cycle is continued.
Solution	Class	-	If possible, reduce the corner radius and correct input parameters.
Error type	1, Error message from NC program.		

ID 13170

Unknown plunging process defined.			
Description	<p>For pocket milling, a plunge process can be (optionally) specified to calculate the countersinking motions. In the case of a value unequal to zero, a check is made as to whether one of the following identification numbers is set:</p> <ol style="list-style-type: none"> 1. plunging on an inclined path 2. perpendicular plunging 3. helical plunging <p>This message is generated when an identification number other than 1, 2 or 3 was programmed in the corresponding data input parameters.</p>		
Response	Class	-	Warning: Cycle is continued using plunging process 1 (inclined path).
Solution	Class	-	Check and define the plunging process and correct input parameters.
Error type	1, Error message from NC program.		

ID 13171

Pocket centre point is not completely defined.			
Description	<p>The pocket centre point is defined by the (optional) parameters @P9 and @P10. The tool then moves to this position in the cycle at machining start. This message is generated if only one of the two parameters is programmed.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and define the two parameters @P9 and @P10 or correct as required. Alternatively, @P9 and @P10 can be omitted. In this case the current position in the plane is adopted as the pocket centre point in the cycle.
Error type	1, Error message from NC program.		

ID 13172

Tool radius is zero (nil). Set on default value 1mm.			
Description	The radius of the exchanged tool is zero. It is set to the default value 1mm.		
Response	Class	-	Warning, cycle is continued with default value.
Solution	Class	-	Check and define the tool radius and correct input parameters.
Error type	1, Error message from NC program.		

ID 13173

The tool radius is less than or equal to zero.			
Description	The radius of the active tool is less than or equal to zero.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct current tool or tool radius.
Error type	1, Error message from NC program.		

ID 13180

Parameter (@P1-@P4) not defined			
Description	Parameters required for calibration are not defined		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and complete programmed parameters.
Error type	1, Error message from NC program.		

ID 13181

Invalid value @P1(radius) <= 0			
Description	The specified adjusting ring radius is <= 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct programmed parameter.
Error type	Error message from NC cycle		

ID 13182

Invalid value @P2(number of measuring positions) <3			
Description	The number of entered measured values is less than 3.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct programmed parameter.
Error type	1, Error message from NC program.		

ID 13183

Invalid value @P3 (velocity) <= 0			
Description	The entered measuring velocity is less than or equal to 0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct programmed parameter.
Error type	1, Error message from NC program.		

ID 13184

Invalid tool number @P4 <= 0			
Description	The entered probe tool number is invalid.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct programmed parameter.
Error type	1, Error message from NC program.		

ID 13185

The dataset of the probe is not enabled @P4 != D			
Description	The exchanged tool and the active tool data record are different.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct programmed parameter.
Error type	1, Error message from NC program.		

ID 13186

Not touched			
Description	The target position of the measuring cycle was reached but not touched.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check whether the probe tip is within the ring and whether the correct value is entered for the ring radius (@P1) and correct if necessary.
Error type	1, Error message from NC program.		

ID 13187

Measured radii for S0 and S180 are different			
Description	The measured spindle adjusting ring radii S=0 and S=180 are different and the difference is greater than the maximum permissible deviation @P5 or, if it was not parameterised, it is greater than 0.05mm. The measurement is not reliable.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the probe and ring for soiling and clean if necessary. Check ring attachment to the table. Check the probe or probe tip attachment.
Error type	1, Error message from NC program.		

ID 13188

Variable for return of results is defined wrong.			
Description	Error in definition of array V.L.RESULT_V containing the return value entries. The array must be defined with at least three elements. #VAR V.L.RESULT_V[3] #ENDVAR		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13189

Reference size in 1st main axis is not defined @P84.			
Description	No reference size was defined in the 1st main axis @P84.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the reference size at cycle call with the parameter @P84
Error type	1, Error message from NC program.		

ID 13190

Reference size of 2nd main axis is not defined @85.			
Description	No reference size was defined in the 2nd main axis @P85.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the reference size at cycle call with the parameter @P85
Error type	1, Error message from NC program.		

ID 13191

Reference size of 3rd main axis is not defined @86.			
Description	No reference size was defined in the 3rd main axis @P86.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the reference size at cycle call with the parameter @P86
Error type	1, Error message from NC program.		

ID 13192

Diameter of ball is not defined @P87.			
Description	No ball diameter is defined or the value is <=0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the ball diameter with the parameter @P87
Error type	1, Error message from NC program.		

2.2.1.3 ID 13193

Incorrect definition of the measuring feed rate.			
Description	The measuring feed rate was not or incorrectly defined in the configuration file.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the measuring feed rate with a value greater than or equal to 0 in the configuration file SysCalibConfigTouchprobe.nc.
Error type	1, Error message from NC program.		

2.2.1.4 ID 13194

Incorrect definition of the positioning feed rate.			
Description	The positioning feed rate was not or incorrectly defined in the configuration file.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the positioning feed rate with a value greater than or equal to 0 in the configuration file SysCalibConfigTouchprobe.nc.
Error type	1, Error message from NC program.		

ID 13200

Start- or terminal point (@P1, @P2) of measuring not defined.			
Description	The start and terminal points of the measurement are not defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13201

Path distance for measuring first edge of workpiece (@P3) not defined.			
Description	No definition for the length of the path distance measured along the workpiece edge.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13202

Number of measuring points (@P4) for first edge is too small.			
Description	At least two points must be measured along the first axis. The multiple ID shows: 1. Parameter not defined 2. Parameter too small		
Response	Class	-	Warning, cycle is continued with default value. The maximum number of measuring points is @P4=2.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13203

Start point for measuring second edge (@P5) not/wrong defined.			
Description	The start point for measuring the second edge @P5 is not defined or defined incorrectly. @P5 must be unequal to zero.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13204

Number of measuring points (@P8) for second edge is too small.			
Description	The number of points to be measured along the second axis @P8 is either not defined or too small. One point is measured.		
Response	Class	-	Warning, cycle is continued with default value. The parameter is set to the minimum number of measuring points @P8=1.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13205

Terminal point for measuring second edge (@P6) not/wrong defined.			
Description	The terminal point for measuring the second workpiece edge @P6) is not defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13206

Path distance for measuring second edge of workpiece (@P7) not defined.			
Description	No definition for measuring the path distance along the workpiece edge.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13207

Angle of workpiece (@P11) not defined, 90 degree are assumed.			
Description	The angle of the workpiece edge (@P11) is not specified, 90° are assumed.		
Response	Class	-	Warning, cycle is continued with default value. A right angle is assumed @P11=90.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13208

Angle of the workpiece (@P11) and several measuring points are specified. Angle is measured.			
Description	Both the angle of the workpiece edge (@P11) and more than one measuring point in the y direction (@P8) are specified. The y direction is measured and the angle is calculated from the two measured straight lines. The specified angle is not used.		
Response	Class	-	Warning, cycle is continued with default value. Parameter@ P11 is ignored.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13209

Variable for return of results is defined wrong.			
Description	<p>Error in definition of array V.L.RESULT_V containing the return value entries. The array must be defined with at least three elements, e.g..</p> <pre>#VAR V.L.RESULT_V1[3] #ENDVAR</pre> <p>The multiple ID shows which return value is defined incorrectly:</p> <ol style="list-style-type: none"> 1. V.L.RESULT_V1 2. V.L.RESULT_V2 3. V.L.RESULT_V3 4. V.L.RESULT_V4 5. V.L.RESULT_V5 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13210

Positioning velocity @P9 is not defined or wrong.			
Description	The positioning velocity must be greater than zero.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13211

Measuring velocity @P10 is not defined or wrong.			
Description	The defined measuring velocity must be greater than zero. It is either not defined or incorrectly defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13220

Necessary parameters for friction measuring are not defined.			
Description	<p>One or more required parameters are not defined This affects the following parameters: The multiple ID shows which parameter is defined incorrectly:</p> <ol style="list-style-type: none"> 1. @P1: logical axis number 2. @P2: maximum duration of measurement of a velocity 3. @P3: maximum path distance to measurement 4. @ P4: Number of measuring velocities 5. @P5: minimum measuring velocity 6. @P6: maximum measuring velocity 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13221

Axis number (@P1) is wrong.			
Description	<p>Invalid specification of the logical axis number (@P1) of the axis to be measured. The specified value is either negative or greater than 65535. This is not permitted.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the parameter @P1 and specify a valid value.
Error type	1, Error message from NC program.		

ID 13222

Duration of measurement (@P2) is zero (nil) or negative.			
Description	<p>The specified maximum duration of an individual measuring stroke at constant velocity @P2 is less than or equal to zero. This is not permitted.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the parameter @P2 and correct the specified value.
Error type	1, Error message from NC program.		

ID 13223

Driving distance (@P3) is too short.			
Description	<p>The maximum driving distance for a measuring stroke at constant velocity must be greater than twice the parameterised backlash @P7. Select the corresponding driving distance required to reach the measuring velocity. It is recommended to parameterise a much greater driving distance than the backlash.</p> <p>The multiple ID shows which parameters must be checked:</p> <ol style="list-style-type: none"> 1. $ABS[@P3] = 0$ The distance is parameterised with zero 2. $ABS[@P3] - 2 * @P7 \leq 0$ the driving distance minus twice the parametered backlash is less than or equal to zero 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the two parameters @P3 and @P7 and enter a sufficiently large value.
Error type	1, Error message from NC program.		

ID 13224

Negative backlash (@P7), set to standard value 5% of driving distance.			
Description	<p>The backlash @P7 was specified with a negative sign., It was set to 5% of the driving distance value @P3 and the measurement is continued.</p>		
Response	Class	-	Warning, cycle is continued with default value.
Solution	Class	-	The parameter of the backlash @P7 must be greater than zero. Check and correct parameter.
Error type	1, Error message from NC program.		

ID 13225

Number of table entries (@P4) is wrong.			
Description	<p>The parameterised number of table entries to be determined is invalid. The valid value range is 1 – 19. According to the multiple ID:</p> <ol style="list-style-type: none"> 1. $@P4 > 19$ the number of specified measured values is too large 2. $@P4 \leq 0$ the number of measured values is specified as 0 or negative. 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct parameter @P4.
Error type	1, Error message from NC program.		

ID 13226

Failure in programmed velocities (@P5, @P6).			
Description	<p>The measuring velocity is defined by the parameters @P5 and @P6.</p> <p>The multiple ID shows which parameter is defined incorrectly:</p> <ol style="list-style-type: none"> 1. @P5 = 0 minimum measuring velocity equal to zero 2. @P5 < 0 minimum measuring velocity is negative 3. @P6 = 0 maximum measuring velocity equal to zero 4. @P6 < 0 minimum measuring velocity is negative 5. @P5 >= @P6 minimum measuring velocity is greater than or equal to the maximum 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct the two parameters @P5 and @P6.
Error type	1, Error message from NC program.		

ID 13240

Necessary parameters for friction measuring sphere are not defined.			
Description	<p>One or more required parameters are not defined This affects the following parameters:</p> <p>The multiple ID shows which parameter is not defined:</p> <ol style="list-style-type: none"> 1. @ P1: Radius of the tool 2. @ P2: safety clearance 3. @ P3: Radius of the workpiece 4. @ P4: Positioning velocity 5. @ P5: Measuring velocity 6. @ P7: Position of rotational axis 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13241

Radius of the sphere (@P1) is defined negative.			
Description	The transferred value for the measuring sphere radius is negative. The value must be greater than 0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the measuring sphere radius.
Parameter	%1:	Current value	
		Parameterized measuring sphere radius	
	%2:	Lower limit value	
		Minimum measuring sphere radius	
Error type	1, Error message from NC program.		

ID 13242

Safety distance (@P2) is defined negative.			
Description	The transferred value for the safety clearance for prepositioning between the touch probe and the measuring sphere is negative.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the safety clearance.
Parameter	%1:	Current value	
		Parameterized safety clearance	
	%2:	Lower limit value	
		0 – minimum safety clearance	
Error type	1, Error message from NC program.		

ID 13243

Radius of the touch probe (@P3) is defined negative.			
Description	The transferred value for the touch probe radius is negative.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the touch probe radius.
Parameter	%1:	Current value	
		Parameterised touch probe radius	
	%2:	Lower limit value	
		0 – minimum touch probe radius	
Error type	1, Error message from NC program.		

ID 13244

Velocity for positioning (@P4) is wrong.			
Description	The positioning velocity is defined wrong: The velocity must be greater than 0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the positioning velocity.
Parameter	%1:	Current value	
		Parameterized positioning velocity	
	%2:	Lower limit value	
		0 – minimum positioning velocity	
Error type	1, Error message from NC program.		

ID 13245

Velocity for measuring (@P5) is wrong.			
Description	The positioning velocity is defined wrong: The measuring feed rate must be greater than 0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the measuring velocity.
Parameter	%1:	Current value	
		Parameterized measuring velocity	
	%2:	Lower limit value	
Error type	1, Error message from NC program.		

ID 13246

Passed value for scaling (@P6) is invalid.			
Description	The scaling factor must be in the internal [0, 1]. The value 0 is not a valid value, the value 1 is contained in the interval.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the scaling factor.
Parameter	%1:	Current value	
		Parameterized measuring sphere radius	
	%2:	Lower limit value	
		Minimum scaling factor	
	%3:	Upper limit value	
		Maximum scaling factor (inclusive)	
Error type	1, Error message from NC program.		

ID 13247

Not touched.			
Description	The friction measuring sphere was not touched, no measurement result.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13248

Failure in definition of variables for return values.			
Description	The arrays of variables V.L.X[i], V.L.Y[i] or V.L.Z[i] are not defined or defined wrong.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct definitions of input parameters in form of V.L. arrays.
Error type	1, Error message from NC program.		

2.2.2 ID-range 13250-13499

ID 13260

Start angle for measurement is greater than end angle.			
Description	The parameterized start angle is greater than the end angle.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13261

Unknown rotational axis shall be measured.			
Description	The parameterized rotation axis does not exist.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13262

Maximum deviation of a measuring point from surface of sphere is exceeded.			
Description	A measuring point is outside the specified tolerance.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Parameter	%1:	Upper limit value	
		Deviation radius to measuring point	
	%2:	Current value	
		Lower tolerance limit	
	%3:	Current value	
		Upper tolerance limit	
Error type	1, Error message from NC program.		

ID 13263

Maximum deviation of spherical shape is exceeded.			
Description	The measurement values are not on a sphere.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13264

Number of spheres handed over incorrectly.			
Description	The parameterized number of spheres to be measured is wrong.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13265

Start angle is not defined.			
Description	No start angle was transferred. This is not permitted		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the start angle.
Error type	1, Error message from NC program.		

ID 13266

End angle is not defined.			
Description	No end angle was transferred. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the end angle.
Error type	1, Error message from NC program.		

ID 13280

Measuring velocity @P9 is not defined.			
Description	No feed velocity was transferred for the measurement. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the feed velocity.
Error type	1, Error message from NC program.		

ID 13281

Positioning velocity @P8 is not defined.			
Description	No feed velocity was transferred for positioning. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the feed velocity.
Error type	1, Error message from NC program.		

ID 13282

Measuring distance in x @P2 is not defined.			
Description	No distance for the measurement was transferred in X, this is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the distance in X.
Error type	Error message from NC cycle		

ID 13283

Measuring distance in z @P10 is not defined.			
Description	No distance for the measurement was transferred in Z, this is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13284

Safety distance @P1 is not defined.			
Description	No distance for lifting after the measurement was transferred. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13285

Mode @P11 is not defined or wrong.			
Description	Only the following values are permitted for mode: <ul style="list-style-type: none"> • 0 – pocket • 1 – spigot • 2 – slot • 3 - web 		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the mode.
Error type	1, Error message from NC program.		

ID 13286

Prepositioning in z @P7 is not defined or wrong.			
Description	Prepositioning in Z is not defined or defined wrong. It must be greater than zero.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

ID 13287

Prepositioning in x @P5 is not defined.			
Description	Prepositioning in X is not defined. A path for web and spigot is absolutely necessary, it must be sufficiently large for positioning outside the spigot.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for prepositioning in X.
Error type	1, Error message from NC program.		

ID 13288

Prepositioning in y @P6 is not defined.			
Description	Prepositioning in Y is not defined. A path for spigot is absolutely necessary, it must be sufficiently large for positioning outside the spigot.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for prepositioning in Y.
Error type	1, Error message from NC program.		

ID 13289

Variable for return of results is defined wrong.			
Description	Error in definition of array V.L.RESULT_V containing the return value entries. The array must be defined with at least two elements. #VAR V.L.RESULT_V[2] #ENDVAR		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter settings and create variable for return value.
Error type	1, Error message from NC program.		

ID 13300

Length of longhole is not defined or zero (nil).			
Description	The length of slot or longhole is not defined or zero.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the length.
Error type	1, Error message from NC program.		

ID 13301

Radius of circle is not or incorrect defined.			
Description	The radius of the circle on which the slots or longhole lies is not defined or zero.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the circle radius.
Error type	1, Error message from NC program.		

ID 13302

Number of longholes or slots is not defined or incorrect defined.			
Description	The number of longholes is not defined or defined wrong. An integer greater than zero must be transferred.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the number.
Error type	1, Error message from NC program.		

ID 13303

Width of slot is not defined or smaller than tool diameter.			
Description	The width of the slot is defined wrong. It must be greater than or equal to the tool diameter.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the slot width.
Error type	1, Error message from NC program.		

ID 13304

Contour violation between longholes or slots.			
Description	The slots or longholes touch or overlap. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and check placement of the elements.
Error type	1, Error message from NC program.		

ID 13305

Opening angle of longhole or slot is not defined or zero (nil).			
Description	The opening angle of the longhole or slot is not defined or wrong. This is not permitted		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the opening angle.
Error type	1, Error message from NC program.		

ID 13306

Contour violation between first and last slot respectively longhole.			
Description	There are overlaps between the first and last slot or longholes. The results in contour violations and is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and placement and correct input parameters for the contours.
Error type	1, Error message from NC program.		

ID 13307

Feed velocity is not defined or incorrect.			
Description	No or an invalid feed velocity (≥ 0) for machining or infeed is defined. No feed velocity was programmed in the main program either.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the feed velocity.
Error type	1, Error message from NC program.		

ID 13308

Number of helical infeeds is defined incorrectly.			
Description	The number of helical infeeds must be a positive integer.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the number.
Error type	1, Error message from NC program.		

ID 13320

Missing or invalid parameter for some cycle of the linalg package.			
Description	When the cycle was called, either a necessary parameter was not transferred or an invalid parameter was transferred.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct the cycle parameter setting in the calling NC program/cycle.
Error type	1, Error message from NC program.		

ID 13321

An invalid number of matrix rows has been passed to a cycle of the linalg package.			
Description	When a cycle was called, an invalid number of matrix lines was transferred.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the number of matrix lines.
Parameter	%1:	Identification number	
		Index of incorrect parameter	
	%2:	Upper limit value	
		Transferred number of lines	
	%3;	Current value	
		Required minimum number of lines	
	%4;	Current value	
		Maximum highest number of lines	
Error type	1, Error message from NC program.		

ID 13322

An invalid number of matrix columns has been passed to a cycle of the linalg package.			
Description	When the cycle was called, an invalid number of matrix columns was transferred.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the number of matrix columns.
Parameter	%1:	Identification number	
		Index of incorrect parameter	
	%2:	Upper limit value	
		Transferred number of columns	
	%3;	Current value	
		Required minimum number of columns	
	%4;	Current value	
		Maximum highest number of columns	
Error type	1, Error message from NC program.		

ID 13323

There is not enough memory for the creation of a new matrix in the linalg package.			
Description	There is not sufficient memory for the creation of a new matrix in the linalg package.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and increase the size of the variable V.CYC.CNC_LINALG.
Parameter	%1:	Current value	
		Required memory including the new matrix	
	%2:	Upper limit value	
		Maximum available memory	
Error type	1, Error message from NC program.		

ID 13324

To a cycle of the linalg package a required matrix id parameter has not been passed.			
Description	At a cycle of the linalg package a required matrix id parameter was not transferred. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and transfer the input parameters for the matrix id.
Parameter	%1:	Identification number	
		Required memory including the new matrix	
Error type	1, Error message from NC program.		

ID 13325

To a cycle of the linalg package, an invalid matrix id parameter has been passed.			
Description	At a cycle of the linalg package, an invalid matrix id parameter was transferred.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the matrix id.
Parameter	%1:	Identification number	
		Index of incorrect parameter	
	%2:	Current value	
		Transferred matrix id	
	%3:	Lower limit value	
		Smallest valid matrix id	
	%4:	Upper limit value	
		Largest valid matrix id	
Error type	1, Error message from NC program.		

ID 13326

The sizes of two matrices are incompatible.			
Description	The sizes of two matrices are incompatible. This error occurs, for example, when <ul style="list-style-type: none">• a matrix is to be copied to a matrix of a different size or• two matrices is to be multiplied where the number of columns of the first matrix is different from the number of lines of the second matrix.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the matrix id in the calling program/cycle.
Parameter	%1:	Expected value	
		Expected number of lines/columns	
	%2:	Current value	
		Acutal number of lines/columns	
	%3;	Expected value	
		Smallest valid matrix id (parameter is optional)	
	%4;	Current value	
		Acutal number of lines/columns (parameter is optional)	
Error type	1, Error message from NC program.		

ID 13327

Invalid matrix initialization.			
Description	When a matrix was created, an invalid initialization variant was defined. See the documentation for a list of all available variants.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the matrices in the calling NC program/cycle.
Parameter	%1:	Identification number	
		Index of incorrect parameter	
	%2:	Current value	
		Invalid initialization identifier	
Error type	1, Error message from NC program.		

ID 13328

Invalid type of matrix norm.			
Description	When determining the matrix norm, an invalid norm type was transferred. See the documentation for a list of all available norm types.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the norm type in the calling program/cycle.
Parameter	%1:	Identification number	
		Index of incorrect parameter	
	%2:	Error value	
		Invalid norm type	
Error type	1, Error message from NC program.		

ID 13329

Missing variable V.CYC.CNC_LINALG.			
Description	The variable V.CYC.CNC_LINALG must be created to use the linalg package. For example: #VAR V.CYC.CNC_LINALG[1000] : REAL64 #ENDVAR		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and create V.CYC.CNC_LINALG in the calling NC program/cycle.
Error type	1, Error message from NC program.		

ID 13340

Either none or an invalid kinematic id has been passed to a cycle of the calib package.				
Description	A cycle expects a valid kinematic id as parameter. No or an invalid kinematic id was transferred.			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.	
Solution	Class	-	Check parameter setting and correct input parameters for the kinematic id.	
Parameter	%1:	Current value		
		Given kinematic id		
Error type	1, Error message from NC program.			

ID 13341

Either none or an invalid kinematic variant has been passed to a cycle of the calib package			
Description	A cycle expects a valid kinematic variant as parameter. No or an invalid kinematic variant was transferred. See cnc_calib_fit_init for a list of all valid combinations of kinematics and kinematic variants.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the kinematic variant.
Parameter	%1:	Current value	
		Transferred kinematic id	
	%2:	Identification number	
		Transferred kinematic variant	
Error type	1, Error message from NC program.		

ID 13342

A cycle expects an axis value parameter, but this value has not been passed.			
Description	A cycle expects an axis value parameter, but this value was not transferred.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for axis value.
Parameter	%1:	Identification number	
		Index of the missing axis value parameter	
Error type	1, Error message from NC program.		

ID 13343

Unexpected number of measurement records.			
Description	Th number of measurement records added with cnc_calib_fit_add_record does not coincide with the number given in cnc_calib_fit_init.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and compare the number of measurement records in cnc_calib_fit_add_record and cnc_calib_fit_init.
Parameter	%1:	Identification number	
		Number of previously added measurement records	
	%2:	Expected value	
		Expected number and highest number of measurement records	
Error type	1, Error message from NC program.		

ID 13344

The specified output format is invalid.			
Description	Th number of measurement records added with cnc_calib_fit_add_record does not coincide with the number given in cnc_calib_fit_init.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and compare the number of measurement records in cnc_calib_fit_add_record and cnc_calib_fit_init.
Parameter	%1:	Current value	
		Number of previously added measurement records	
Error type	1, Error message from NC program.		

ID 13345

Missing or invalid number measurement records.			
Description	When initializing the calibration of a machine kinematic the number of measurement records must be given. If this number is less than 1 or is missing, this error is output.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the number of measurement records.
Parameter	%1:	Identification number	
		Number of previously added measurement records	
	%2:	Error value	
		(optional parameter)	
	%3:	Lower limit value	
		Minimum number of measurement records (optional parameter)	
Error type	1, Error message from NC program.		

ID 13346

Insufficient calibration precision.			
Description	When calibrating a machine kinematic inaccuracies occurred as the limit exceeds the one set by the user. This limit precision is specified when <code>cnc_calib_fit</code> is called. Exceeding the limit precision indicates errors that are not considered in the error model. Examples of such errors are <ul style="list-style-type: none">• inaccurate measuring equipment• errors in measurement set-up• incorrect measuring strategy• machine errors not detected by the measurement set-up		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Find and correct the error source in the measurement set-up. Adapt limit precision
Parameter	%1:	Current value	
		Determined precision	
	%2:	Upper limit value	
		Maximum permissible limit precision	
Error type	1, Error message from NC program.		

ID 13360

Mode for array operations is missing or defined wrong.			
Description	The mode for an array operation is missing or defined wrong. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the mode.
Error type	1, Error message from NC program.		

ID 13361

A element of a vector is not defined.			
Description	A required vector element is not defined, this is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the vector element.
Error type	1, Error message from NC program.		

ID 13362

A element of a vector is not defined.			
Description	A required vector element is not defined, this is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the vectors.
Error type	1, Error message from NC program.		

ID 13363

Size of matrices is not consistent.			
Description	Before a matrix operation the concerned matrices are checked. The matrix size of the concerned matrices does not coincide. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters. Check and correct the size of the matrices.
Error type	1, Error message from NC program.		

ID 13364

The defined matrix is not a square matrix.			
Description	Before a matrix operation the concerned matrices are checked. This case must be about a square matrix. This is not the case and is therefore invalid.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting. Check and correct the size of the matrices.
Error type	1, Error message from NC program.		

ID 13365

It is impossible to calculate the inverse.			
Description	Check the matrices concerned before a matrix operation. The inverse of a matrix cannot be calculated; this is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the parameter setting Check and correct the concerned matrix.
Error type	1, Error message from NC program.		

ID 13366

Size of matrix exceeds maximum.			
Description	Before a matrix operation the concerned matrices are checked. The matrix size of the concerned matrices is too large. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the parameter setting. Check and correct the size of the matrices.
Error type	1, Error message from NC program.		

ID 13380

The pattern is defined wrong or missing.			
Description	The mode (@P14) for pattern was transferred incorrectly or not at all.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and transfer the input parameters for the pattern mode.
Parameter	%1:	Error value	
		Transferred value for the pattern.	
Error type	1, Error message from NC program.		

ID 13381

Distance between positions is not defined.			
Description	The distance of a point in the first (@P4) or second (@P5) main direction is not defined or defined wrong. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters @P4 and @P5.
Error type	1, Error message from NC program.		

ID 13382

Number of positions is not defined or zero (nil).			
Description	The number of points transferred is not or incorrectly defined. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the number of measurement records.
Error type	1, Error message from NC program.		

ID 13383

Radius of circle is not defined.			
Description	The radius @P11 is defined wrong or missing.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameter @P11 for the radius.
Error type	1, Error message from NC program.		

ID 13384

Neither incremental angle nor the end angle is defined.			
Description	Neither the incremental angle @P12 nor the end angle @P13 is defined. This is not permitted		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct the input parameters @P12 @P12 for the angle.
Error type	1, Error message from NC program.		

ID 13385

The end angle is smaller than the start angle.			
Description	The end angle @P13 is smaller than the start angle @P9. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameter @P13u. Check and correct @P9 for the angles.
Error type	1, Error message from NC program.		

ID 13400

Measuring feed is not defined			
Description	No measuring feed is defined, or the value is <=0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the measuring feed in the extra parameter [0] of the measuring tool In case the parameter V.P.Sys_Probes_in_spindle in the NC program Sys-MeasWcsConfig.nc is set to 0, the value of the variable V.P.Sys_Probes_feed must be adjusted in the NC program SysMeasWcsConfig.nc.
Error type	1, Error message from NC program.		

ID 13401

Diameter of the hole is not defined @P2.			
Description	No hole diameter is defined, or the value is ≤ 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the drilling diameter for Cycle call with parameter @P2
Error type	1, Error message from NC program.		

ID 13402

Diameter of the stud is not defined @P2.			
Description	No stud diameter is defined, or the value is ≤ 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the drilling diameter at the cycle call with the parameter @P2
Error type	1, Error message from NC program.		

ID 13403

Width of the slot is not defined @P3.			
Description	No slot width is defined, or the value is ≤ 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the slot width at the cycle call with the parameter @P3.
Error type	1, Error message from NC program.		

ID 13404

Width of the web is not defined @P3.			
Description	No web width is defined, or the value is ≤ 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the web width at the cycle call with the parameter @P3.
Error type	1, Error message from NC program.		

ID 13405

Measuring distance in 1st main axis is not defined @P4.			
Description	No measuring distance was defined in the 1st main axis		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the measuring distance at the cycle call with the parameter @P4.
Error type	1, Error message from NC program.		

ID 13406

Measuring distance in 2nd main axis is not defined @P5.			
Description	No measuring distance was defined in the 2nd main axis		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the measuring distance at the Cycle call with parameter @P5.
Error type	1, Error message from NC program.		

ID 13407

Measuring distance in 3rd main axis is not defined @P6.			
Description	No measuring distance was defined in the 3rd main axis, or the value is 0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the measuring distance at the Cycle call with parameter @P6.
Error type	1, Error message from NC program.		

ID 13408

Zero point is not defined or incorrectly defined @P7. Values 54-59 are allowed.			
Description	No origin is defined, or a wrong value is set.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the zero point at cycle call with the parameter @P7. Valid numbers are 54 to 59.
Error type	1, Error message from NC program.		

ID 13409

Angle 1 @P14, angle 2 @P15 and angle 3 @P16 must be different.			
Description	At least to angel has the same value.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Different definition of angles in the cycle call with parameters @P14, @P15 and @P16.
Error type	1, Error message from NC program.		

ID 13410

Positioning in 1st main axis is not defined @P17.			
Description	No positioning of the 1st main axis was defined, or the value is 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define positioning at cycle call with the parameter @P17
Error type	1, Error message from NC program.		

ID 13411

Positioning in 2nd main axis is not defined @P18.			
Description	No positioning of the 2nd main axis was defined, or the value is 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the positioning at the cycle call with the parameter @P18
Error type	1, Error message from NC program.		

ID 13412

Positioning in 3rd main axis is not defined @P19.			
Description	No positioning of the 3rd main axis was defined, or the value is 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the positioning at the cycle call with the parameter @P19
Error type	1, Error message from NC program.		

ID 13413

No workpiece detected; please check your measuring section.			
Description	No probing signal was triggered within the given measuring section.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Either the measuring distance must be adapted or the position before the measurement must be redefined.
Error type	1, Error message from NC program.		

ID 13414

Collision on positioning, please check your motion range			
Description	The measurement signal was triggered unexpectedly when positioning at the next measuring point.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and modify the positioning conditions.
Error type	1, Error message from NC program.		

ID 13415

Angle 1 is not defined @P14.			
Description	The first angle is not defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the first angle at the cycle call with the parameter @P14
Error type	1, Error message from NC program.		

ID 13416

Angle 2 is not defined @P15.			
Description	The second angle is not defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the first angle at the cycle call with the parameter @P15
Error type	1, Error message from NC program.		

ID 13417

Angle 3 is not defined @P16.			
Description	The third angle is not defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the first angle at the cycle call with the parameter @P16
Error type	1, Error message from NC program.		

ID 13418

Length in 1st main axis of rectangle not defined @P30.			
Description	No length of the 1st main axis was defined, or the value is ≤ 0 .		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the length of the 1st main axis at the cycle call with the parameter @P30
Error type	1, Error message from NC program.		

ID 13419

Length in 2nd main axis of rectangle not defined @P31.			
Description	No length of the 2nd main axis was defined, or the value is ≤ 0 .		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the length of the 2nd main axis at the cycle call with the parameter @P31
Error type	1, Error message from NC program.		

ID 13420

Something went wrong with the cycle.			
Description	At the end of cycle, something unpredictable happens		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Contact your manufactures.
Error type	1, Error message from NC program.		

ID 13421

Either @P15 or @P30 define not both.			
Description	Only one of the parameter are allow to define @P15 or @P30.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Remove one of the parameters, @P15 or @P30 at the cycle call
Error type	1, Error message from NC program.		

ID 13422

The depth is not define @P22.			
Description	No depth is defined, or the value is <=0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the depth at the cycle call with the parameter @P22
Error type	1, Error message from NC program.		

ID 13423

Measuring position 1 is overwritten.			
Description	The measuring point 1 will be overwritten.		
Response	Class	-	Warning output
Solution	Class	-	Define the measuring position at the cycle call with the parameter @P20
Error type	1, Error message from NC program.		

ID 13424

Diameter of the measuring plate is not defined @P21.			
Description	No measuring plate diameter is defined, or the value is <=0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the measuring plate diameter at the cycle call with the parameter @P21.
Error type	1, Error message from NC program.		

ID 13425

Probing position must be 0, 1, 2 or 3 @P25.			
Description	No or a wrong measuring position was defined. Valid values are 0, 1, 2 and 3.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the measuring position at the cycle call with the parameter @P25.
Error type	1, Error message from NC program.		

ID 13426

Rotation direction must be 3(M3), 4(M4) or 5(M5) @P26.			
Description	No valid values were defined for the rotation direction. Permitted values are 3, 4 and 5.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a valid value for the direction of rotation at the cycle call with the parameter @P26.
Error type	1, Error message from NC program.		

ID 13427

Max spindle speed for measuring is exceeded, it will be set to max.			
Description	The maximum of the defined spindle speed (V.E.Max_rpm) is passed. The spindle speed is set to the highest value.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Reduce the spindle speed at cycle call with the parameter @P27. Alternatively, raise the value from V.E.Max_rpm.
Error type	1, Error message from NC program.		

ID 13428

Diameter of the second hole is not defined @P29.			
Description	No diameter of the second hole is defined, or the value is <=0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the second diameter at cycle the call with the parameter @P29.
Error type	1, Error message from NC program.		

ID 13429

Diameter of the stud is not defined @P29.			
Description	No diameter of the stud is defined, or the value is ≤ 0 .		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the spigot diameter at the cycle call with the parameter @P29.
Error type	1, Error message from NC program.		

ID 13430

Diameter of the second stud is not defined @P29.			
Description	No diameter of the second stud is defined, or the value is ≤ 0 .		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the second diameter at cycle the call with the parameter @P29.
Error type	1, Error message from NC program.		

ID 13431

For the variable V.P.Sys_Probes_in_spindle only 0 or 1 permitted			
Description	For the variable V.P.Sys_Probes_in_spindle a wrong value is entered, only 0 or 1 are permitted		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the variable V.P.Sys_Probes_in_spindle in the NC program SysMeasWcsConfig.nc
Error type	1, Error message from NC program.		

ID 13432

Position feed is not defined			
Description	The position feedrate is not defined, or the value is less than or equal to 0		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the positioning feedrate in the NC program SysMeasWcsConfig.nc
Error type	1, Error message from NC program.		

ID 13433

Position feed must be higher than the measuring feed			
Description	The positioning feedrate V.P.Sys_Probes_feed_max must be greater than or equal to the measurement feedrate V.P.Sys_Probes_feed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Change the feed values V.P.Sys_Probes_feed_max and V.P.Sys_Probes_feed in the NC program SysMeasWcsConfig.nc
Error type	1, Error message from NC program.		

ID 13434

Radius is not defined			
Description	Radius is not or false defined, the value must be higher than 0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	During the cycle call, a valid value must be defined.
Error type	1, Error message from NC program.		

ID 13435

The number of measurements must be an integer.			
Description	The parameter @P30 must be an integer.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	At cycle call the parameter @P30 must be changed into an integer.
Error type	1, Error message from NC program.		

ID 13436

At least 3 measurement points are required.			
Description	At least 3 measurement points are required for calculation.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	At cycle call the parameter @P30 must be set to at least 3.
Error type	1, Error message from NC program.		

ID 13437

Invalid selection of the measuring mode			
Description	Invalid selection of the measuring mode. Permitted values are 1, 2 or 3.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible measuring mode during the cycle call Correct input parameter @64.
Error type	1, Error message from NC program.		

ID 13438

Probing position is not available.			
Description	Only positive values are permitted for the number of measurement positions @P20. The values 1, 2 or 3 are permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Defining a permissible value for the probing position at cycle call.
Error type	1, Error message from NC program.		

ID 13439

The speed must be greater than 0.			
Description	The transferred speed (@ P27) must be greater than 0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value for the speed at cycle call.
Error type	1, Error message from NC program.		

ID 13440

At least one measuring station is required.			
Description	At least one measuring station is required for the measurement process.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	The definition of the variable V.P.Sys_NumberOfPositions in the file must be > 0.
Error type	1, Error message from NC program.		

2.2.2.1 ID 13441

The plate diameter was defined incorrectly.			
Description	Sys_Plate_Diam may not be smaller than Sys_Diam_max.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a correct value for Sys_Plate_Diam in the configuration file.
Error type	1, Error message from NC program.		

ID 13442

Incorrect value in the additional parameters.			
Description	Only values between 0 and 59 are permissible for additional parameters.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define valid values in the file SysCalibConfigTouchProbe.nc.
Error type	1, Error message from NC program.		

ID 13443

Inadmissible value for specifying whether measurement is repeated @P88.			
Description	<p>The value for repeated measurement @P88 is invalid.</p> <p>This input defines whether the measurement is repeated . Only the values 1 or 2 are permitted.</p> <p>1: Measurement can be repeated</p> <p>2: no measurement repetition</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value for measurement repetition
Error type	1, Error message from NC program.		

ID 13444

2nd positioning of first main axis is not defined @P41.			
Description	No positioning of the 1st main axis at the cycle call with the parameter @P41.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value of second position of the first main axis
Error type	1, Error message from NC program.		

ID 13445

2nd positioning of second main axis is not defined @P43.			
Description	No second positioning of the 2nd positioning of the main axis at the cycle call with the parameter @P43.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value of second position of the second main axis.
Error type	1, Error message from NC program.		

ID 13446

3rd positioning of the first main axis is not defined @P42.			
Description	No third positioning of the 1st main axis at the cycle call with the parameter @P42.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value of second position of the first main axis.
Error type	1, Error message from NC program.		

ID 13447

3rd positioning of the second main axis is not defined @P44.			
Description	No third positioning of the 2nd main axis at the cycle call with the parameter @P44.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value of second position of the second main axis.
Error type	1, Error message from NC program.		

ID 13448

ID of coordinate system is not defined @P39.			
Description	The ID of the coordinate system @P39 is not defined or a wrong value was defined. Values 1 to 10 are permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a valid coordinate system ID (P39)
Error type	1, Error message from NC program.		

ID 13449

The index of rotation axis to be measured is not defined @P89.			
Description	<p>The index of rotation axis to be measured was not defined.</p> <p>The axis index defines the location of the axis inside the axis group of the NC channel. Integers in the range [0... maximum number of axes -1] and the value -1 for manual axes are permitted.</p>		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a valid value for the axis index with the parameter @P89
Error type	1, Error message from NC program.		

ID 13450

Tool wear is outside the specified tolerance.			
Description	Tool wear is outside of specification after inspection tolerance.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	The tool needs to be replaced.
Error type	1, Error message from NC program.		

ID 13451

No measurement signal was triggered.			
Description	No measurement signal was triggered.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check the set position of your laser.
Error type	1, Error message from NC program.		

ID 13452

Invalid selection of the measuring mode, only 0 or 1 is permissible.			
Description	Invalid selection of the measuring mode. Permitted values are 0 or 1.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible measuring mode at the cycle call
Error type	1, Error message from NC program.		

ID 13453

Invalid selection of the measuring direction, only 0-3 is allowed.			
Description	Invalid selection of the measuring direction. Permitted values are 0-3.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible measuring direction at the cycle call.
Error type	1, Error message from NC program.		

ID 13454

Scattering of the measurement outside the set tolerance.			
Description	Scattering of the measurement outside the set tolerance.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Repeat the measurement and check the permitted tolerance.
Error type	1, Error message from NC program.		

ID 13455

No measurement type, or an incorrect one, was specified. 0, 1 and 2 are permissible.			
Description	No measurement type or an inadmissible type was defined. Permitted values are 0, 1 and 2.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a valid measurement type at the cycle call.
Error type	1, Error message from NC program.		

ID 13456

For tolerance only positive values over 0 are allowed.			
Description	Only positive values above 0 are permitted for the tolerance.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a valid tolerance value at the cycle call.
Error type	1, Error message from NC program.		

ID 13457

For the length offset only positive values above 0 are allowed.			
Description	For the length offset only positive values above 0 are allowed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value for the length offset at the cycle call.
Error type	1, Error message from NC program.		

ID 13458

For radius offset only positive values ≥ 0 are allowed.			
Description	For radius offset only positive values ≥ 0 are allowed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value for the radius offset at the cycle call.
Error type	1, Error message from NC program.		

ID 13459

For the repeats, only positive values above 0 are allowed.			
Description	For the repeats, only positive values above 0 are allowed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value for repeats at the cycle call.
Error type	1, Error message from NC program.		

ID 13460

For tool diameter, only positive values above 0 are allowed.			
Description	For tool diameter, only positive values above 0 are allowed.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value for the tool diameter at the cycle call.
Error type	1, Error message from NC program.		

ID 13461

Tool breakage			
Description	The measurement has detected a tool breakage.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	The tool needs to be replaced.
Error type	1, Error message from NC program.		

ID 13462

A subroutine necessary for configuration cannot be called.			
Description	A subroutine required for the cycle cannot be found in the configured program paths in the start-up list. This may affect the following files 1. SysCalibConfigLaser.nc 2. SysCalibConfigLaserOn.nc 3. SysCalibConfigLaserOff.nc 4. SysCalibConfigToolSettingProbe.nc 5. SysCalibConfigTouchprobe.nc 6. NC filename for HSC settings- Deselection (P-CHAN-00470) 7. NC filename for HSC settings- Roughing (P-CHAN-00472) 8. NC filename for HSC settings- Prefinishing (P-CHAN-00474) 9. NC filename for HSC settings- Finishing (P-CHAN-00476)		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check whether the subroutine exists and ensure that it is available in the configured program paths.
Parameter	%1:	Current value [-]	
		Sent value in the above list signals what file was not found.	
Error type	1, Error message from NC program.		

2.2.3 ID-range 13500-13749

ID 13501

Max spindle speed is not defined. (Only positive values allowed).			
Description	The maximum spindle speed is not defined, or the value is ≤ 0 .		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the value for the maximum spindle speed.
Error type	1, Error message from NC program.		

ID 13502

No or invalid direction of rotation defined. 2=M3+M4 3=M3 4=M4			
Description	No rotation direction or an invalid direction is defined.: The following are permitted:. 2=M3+M4 3=M3 4=M4		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value for the direction of rotation.
Error type	1, Error message from NC program.		

ID 13503

No or invalid input for the full run (0=No 1=Yes)			
Description	No or invalid input for the full run (0=No 1=Yes)		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a correct selection.
Error type	1, Error message from NC program.		

ID 13504

No or invalid input for the long run (0=No 1=Yes)			
Description	No or invalid input for the long run (0=No 1=Yes)		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a correct selection.
Error type	1, Error message from NC program.		

ID 13505

No or invalid time specification (only positive numbers permitted)			
Description	No time specification or an invalid one, only positive integers are permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permitted time specification.
Error type	1, Error message from NC program.		

2.2.3.1 ID 13506

The two comparative values @P1 and @P2 were not fully defined.			
Description	Both comparison values (@P1 and @P2) were not completely sent to the cycle.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Send both a value for @P1 and for @P2 to the cycle.
Error type	1, Error message from NC program.		

2.2.3.2 ID 13507

Error on sending parameter 3 (test selection).			
Description	Parameter 3 was not sent or was incorrectly defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Send a correct value for parameter 3.
Error type	1, Error message from NC program.		

2.2.3.3 ID 13508

Error when transferring parameter 4 (language selection).			
Description	Parameter 4 was incorrectly defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Send a correct value for parameter 4.
Error type	1, Error message from NC program.		

2.2.3.4 ID 13509

Error when transferring parameter 5 (Usage of new line).			
Description	Parameter 5 was incorrectly defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Send a correct value for parameter 5.
Error type	1, Error message from NC program.		

ID 13551

Invalid value at pre-positioning @P90.			
Description	<p>The value which describes how to execute pre-positioning is defined wrong in the parameter @P90.</p> <p>Permitted values are 0 or 1:</p> <ul style="list-style-type: none"> • 0: automatic pre-positioning by NC subroutines • 1: manual pre-positioning or pre-positioning in manual mode 		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	3	Define a valid value for pre-positioning at the cycle call with the parameter @P90
Error type	1, Error message from NC program.		

ID 13552

Incomplete or illegal vector of rotation axis.			
Description	<p>A complete definition of the expected rotation axis is required with the parameters @P91, @P92 and @P93 to adapt the measurement movements to the rotation of the rotation axis to be measured. The rotation axis is defined as a vector, where @P91 is defined as the X component, @P92 the Y component and @P93 the Z component. The vector must have a length greater than zero.</p> <p>An approximate specification is not sufficient here. The values are only used to estimate the measurement movement.</p>		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	3	Complete definition of the expected rotation axis with the parameters @P91, @P92 and @P93.
Error type	1, Error message from NC program.		

ID 13553

Incomplete or illegal vector of rotation axis when defining the inclination of probe.			
Description	<p>A definition of the inclination by a rotation axis is required with the parameters @P94, @P95 and @P96 to adapt the measurement movements to an inclined probe at the beginning of the cycle. The rotation axis is defined as a vector, where @P94 is defined as the X component, @P95 the Y component and @P96 the Z component. The vector must have a length greater than zero.</p> <p>An approximate specification is not sufficient here. The values are only used to estimate the measurement movement.</p>		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	3	Complete definition of the inclination of the probe by a rotation axis with the parameters @P94, @P95 and @P96.
Error type	1, Error message from NC program.		

ID 13554

Missing angle information between measurements during manual positioning.			
Description	<p>The manually moved angles between measurements were not fully defined with the parameters @P100 and @P101. @P100 defines the manually moved angle between the first and second measurements. @P101 defines the manually moved angle between the first and third measurements.</p> <p>An approximate specification is not sufficient here. The values are only used to estimate the measurement movement.</p>		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	3	Complete definition of the manually moved angle with the parameters @P100 and @P101
Error type	1, Error message from NC program.		

ID 13555

File access not possible with automatic prepositioning.			
Description	<p>With automatic pre-positioning (@P90 = 0) the corresponding NC subroutines must be saved in the file system.</p> <p>The file "SysMeasRotAxPrePos2.nc" defines the pre-positioning between the first and second measurements. The file "SysMeasRotAxPrePos3.nc" defines the pre-positioning between the second and third measurements.</p>		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	3	Check and restore the availability of the files "SysMeasRotAxPrePos2.nc" and "SysMeasRotAxPrePos3.nc".
Error type	1, Error message from NC program.		

ID 13556

Retraction distance is not or incorrectly defined.			
Description	No or incorrect definition of the retraction distance.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the retraction distance at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 13557

Swivel mode is not or incorrectly defined.			
Description	No or incorrect definition of the swivel mode.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the swivel mode at the cycle call with a valid value.
Parameter	%1:	Current value [-]	
		Transferred swivel mode	
	%2:	Limit value [-]	
		Smallest permitted swivel mode (integer)	
	%3:	Limit value [-]	
		Largest permitted swivel mode (integer)	
Error type	1, Error message from NC program.		

ID 13558

The origin of new coordinate system is incompletely defined.			
Description	Incomplete definition of the origin of the new coordinate system.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Complete definition of the origin of the new coordinate system with the corresponding input parameters.
Error type	1, Error message from NC program.		

ID 13559

The rotation mode is not or incorrectly defined.			
Description	No or incorrect definition of the rotation mode.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the rotation mode at the cycle call with a valid value.
Parameter	%1:	Current value [-]	
		Transferred rotation mode	
	%2:	Limit value [-]	
		Smallest permitted rotation mode (integer)	
	%3:	Limit value [-]	
		Largest permitted rotation mode (integer)	
Error type	1, Error message from NC program.		

ID 13560

The rotation sequence is not or incorrectly defined.			
Description	No or incorrect definition of the rotation sequence.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the rotation sequence at the cycle call with a valid value.
Parameter	%1:	Current value [-]	
		Transferred rotation sequence	
	%2:	Limit value [-]	
		Smallest permitted rotation sequence (integer)	
	%3:	Limit value [-]	
		Largest permitted rotation sequence (integer)	
Error type	1, Error message from NC program.		

ID 13561

The destination plane is not or incorrectly defined.			
Description	Invalid definition of the plane for swivelling. This must be completely defined with all three reference points (@P6 to @P14) or all three rotation angles (@P15 to @P17).		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the destination plane at the cycle call with all reference points or all rotation angles.
Error type	1, Error message from NC program.		

ID 13562

The transferred rotation angles lead to an inclination greater than 90 degrees.			
Description	The rotation angles specified in the input parameters lead to an inclination of the tool exceeding 90°.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the destination plane at the cycle call with valid rotation angles or reference points.
Error type	1, Error message from NC program.		

ID 13563

The transferred reference points lie on a line.			
Description	The reference points to define the destination plane specified in the input parameters lie on a straight line		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the destination plane at the cycle call with valid reference points.
Error type	1, Error message from NC program.		

ID 13600

Timer-ID missing.			
Description	If the SysServiceWait cycle is called by a time-out limit in @P2, a timer ID must also be specified in @P3. This timer is then used for the time-out. The timer ID @P3 was not specified.		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Specify the timer ID in @P3 or dispense with a time-out mechanism.
Error type	1, Error message from NC program.		

ID 13601

Max. waiting time for service has been exceeded.			
Description	The SysServiceWait cycle waits for a reply from the external service for the time specified in @P2. This error is output if the external service fails to reply within this waiting time.		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Increase the waiting time in @P2 or reduce the runtime of the external service
Parameter	%1:	Upper limit value [ms]	
		Maximum waiting time	
	%2:	Current value [ms]	
		Actual waiting time	
Error type	1, Error message from NC program.		

ID 13602

Command for Mar-Wireless cycle has not been defined.			
Description	A valid value for @P1 must be transferred when the SysServiceMwl cycle is called. This is not the case. For more information see FCT-C31		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Specify a valid value for @P1 at the cycle call of SysServiceMwl.
Error type	1, Error message from NC program.		

ID 13603

Invalid command for the Mar-Wireless cycle.			
Description	When the SysServiceMwl cycle is called, a valid number must be transferred for the command in @P1. For a list of all valid command numbers, see FCT-C31.		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Specify a valid value of the command in @P1 at the cycle call of SysServiceMwl.
	%1:	Current value [-]	
		Number of the command used in @P1	
	%2:	Lower limit value [-]	
		Smallest valid number for the command	
	%3:	Upper limit value [-]	
		Largest valid number for the command	
Error type	1, Error message from NC program.		

ID 13604

Missing device number in @P2 for Mar-Wireless cycle.			
Description	The SysServiceMwl expects a valid device number in @P2. It must be set in advance on the device concerned.		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Specify the device number in @P2 or check the device number.
Error type	Current value [-]		

ID 13605

Missing device type in @P3 for Mar-Wireless cycle.			
Description	The SysServiceMwl expects a valid number for the device type in @P3. For a list of all valid numbers for device types, see FCT-C31.		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Specify a valid value for the device type in @P3 at the cycle call of SysServiceMwl.
Error type	1, Error message from NC program.		

ID 13606

Invalid device type for the Mar-Wireless cycle.			
Description	The SysServiceMwl cycle expects a valid number for the use of the device type in @P3. For a list of all valid numbers for device types, see FCT-C31		
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Specify a valid value for the device type in @P3 at the cycle call of SysServiceMwl.
Parameter	%1:	Current value [-]	
		Number of the device type used in @P3	
	%2:	Lower limit value [-]	
		Smallest valid number of the device type in @P3	
	%3:	Upper limit value [-]	
		Largest number of the device type in @P3	
Error type	1, Error message from NC program.		

2.2.4 ID-range 14000-14249

ID 14000

Number of assigned positions is wrong.			
Description	The variable V.L.N containing the number of assigned positions is either not defined or the assigned number is too small.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the number of positions.
Parameter	%1:	Error value	
		Number of positions (integer)	
	%2:	Lower limit value	
		Minimum number (integer)	
Error type	1, Error message from NC program.		

ID 14001

Assigned positions are wrong.			
Description	The variables V.L.X, V.L.Y or V.L.Z containing the assigned positions are not or incompletely defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Parameter	%1:	Logical axis number	
		Logical axis number of concerned axis (integer)	
Error type	1, Error message from NC program.		

ID 14002

Failure in definition of parameter for return values.			
Description	The variables V.L.RESULT_V, V.L.RESULT_V1... or V.L.RESULT_M, V.L.RESULT_M1... representing returned vectors or matrices are defined in the program to be called. However, the defined size does not correspond to the required size. This means that the defined vectors or matrices are too small to save all the return values.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting of transferred arrays, correct the size.
Error type	1, Error message from NC program.		

ID 14020

Length of vector of direction of rotation axis or translation direction [@P4, @P5, @P6] is zero (nil).			
Description	The length of the direction vector is 0, this is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters @P4, @P5, @P6.
Error type	1, Error message from NC program.		

ID 14021

Unknown mode @P20 is defined.			
Description	An unknown mode was transferred with parameter @P20. Permitted values are: 0 – rotation (default) 1 - translation		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameter @P20 for the mode.
Error type	1, Error message from NC program.		

ID 14040

Missing index of Volumetric Compensation for logging/file archiving (@P1).			
Description	The index for file handling logging/file archiving/activating the Volumetric Compensation was not defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters @P1.
Parameter	%1:	Current value	
	%2:	Lower limit value	
	%3:	Upper limit value	
Error type	1, Error message from NC program.		

ID 14041

Missing index of parameter file for Volumetric Compensation for logging/file archiving (@P2).			
Description	The index for the corresponding file of the Volumetric Compensation was not defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters @P2.
Parameter	%1:	Current value	
	%2:	Lower limit value	
	%3:	Upper limit value	
Error type	1, Error message from NC program.		

ID 14042

Invalid String in V.G.VOLCOMP[@P1].FILE[@P2] for Volumetric Compensation for logging/file archiving.			
Description	The string for the path and name of logging and compensation files is not permitted. The files cannot be written or archived.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct the transferred file paths and names.
Error type	1, Error message from NC program.		

ID 14043

Undefined mode for handling of files (@P3).			
Description	The transferred parameter @P3 defines the mode for file handling. Permitted values are 0 or 1. The value describes whether a measurement to determine parameters for Volumetric Compensation is executed (@P3=1) or a previously compensated kinematic is remeasured (@P3=0). Accordingly, the logging file is given the suffix *_log or *_control_log or the compensation file is given the suffix * or *_control.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters @P3.
Parameter	%1:	Current value	
	%2:	Lower limit value	
	%3:	Upper limit value	
Error type	1, Error message from NC program.		

ID 14060

Kinematic is not defined or not supported.			
Description	The parameter V.L.KIN_TYP which must be defined before the calculation subroutine is called is either not defined or assigned with an unsupported kinematic.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct the parameter setting of the kinematic ID V.L.KIN_TYP.
Parameter	%1:	Error value	
		Transferred kinematic ID	
Error type	1, Error message from NC program.		

ID 14061

Missing measurement for calculation of compensation data.			
Description	The measurement data required to calculate the compensation table is incomplete. E.g. missing or incompletely defined vector elements.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Parameter	%1:	Current value	
		Specified array size	
	%2:	Lower limit value	
		Minimum number or required elements in the corresponding array	
Error type	1, Error message from NC program.		

ID 14062

The errors of kinematic offsets are greater than allowed maximum.			
Description	The calculated errors are outside the tolerances specified by the machine manufacturer. Request the machine manufacturer to check the state of the machine.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary. The Volumetric Compensation is no longer usable.
Solution	Class	-	Contact your machine manufacturer.
Parameter	%1:	Current value	
		Deviation	
	%2:	Lower limit value	
		Maximal permitted negative deviation	
	%3:	Upper limit value	
		Maximal permitted positive deviation	
Error type	1, Error message from NC program.		

ID 14063

The sequence for measuring C0, A0 and A90 is not correct.			
Description	The sequence for measuring the position of the A and C axes and to correct the cardanic angle must be maintained since the measurements are based on the results of previous or already executed corrections. 1. The measurement C0 and the cardanic angle must first be started in the program to be called: V.P.MEASURE_C0_A0_A90 = 1 C0 must be corrected with the output value. 2. Secondly, the A0 position must be measured: V.P.MEASURE_C0_A0_A90 = 2 A0 must be corrected with the output value. 3. Finally, the measurement of A+/-90 must be started: V.P.MEASURE_C0_A0_A90 = 3 The cardanic angle must be corrected with the output value.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check and correct the transferred parameter V.P.MEASURE_C0_A0_A90. Execute the measurement in the prescribed sequences.
Parameter	%1:	Current value	
Error type	1, Error message from NC program.		

ID 14064

Kinematic parameter HD1 has to be 0.			
Description	The parameter V.P.NUMBER_MEAS_PROC was not defined in the main program.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct the input parameter V.P.NUMBER_MEAS_PROC accordingly.
Error type	1, Error message from NC program.		

2.2.4.1 ID 14065

Position of second rotation axis is not defined.			
Description	The position of the second rotary axis was not transferred. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters.
Error type	1, Error message from NC program.		

2.2.4.2 ID 14066

The minimum width when probing the sphere is too small.			
Description	The minimum width on probing the sphere (V.P.LATITUDE) is too small to estimate correct values.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Transfer a value between 0 and 70 for V.P.LATITUDE.
Error type	1, Error message from NC program.		

2.2.4.3 ID 14067

Error during transfer of start and end angle.			
Description	The start angle (V.P.START_ANGLE_MEAS) and end angle (V.P.END_ANGLE_MEAS) must have identical values if only one sphere is measured.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Transfer identical values for start and end angles,
Error type	1, Error message from NC program.		

2.2.4.4 ID 14068

Incorrect value for the output format.			
Description	Only the values 0, 1 and 2 are permissible for the output format.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define valid values for V.P.LIST_FORMAT.
Error type	1, Error message from NC program.		

2.2.4.5 ID 14069

Incorrect value for the distance to the sphere during deactivation of the measurement.			
Description	Only values greater than 0 are permissible for the distance to the sphere when the measurement is disabled (@P6).		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define valid values for@ P6.
Parameter	%1:	Current value	
		Current active distance.	
Error type	1, Error message from NC program.		

ID 14080

One of the two main axes is missing.			
Description			
Response	Class	2	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 14081

Main spindle not available.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14082

Thread depth @P22 not specified.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14083

Thread depth @P22 must be greater than zero..			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14084

Thread pitch @P82 not specified.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14085

Thread pitch @P82 must be greater than zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14086

Thread end @P85 or @P92 not specified.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14087

Specification of @P83 for inside/outside thread is invalid (0=outside thread 1=inside thread).			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14088

Thread start @P100 or @P101 not specified.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14089

Thread end given via end point @P92 and angle @P95.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14090

Cone angle @P95 must be greater than -89° and smaller than 89°.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14091

Start infeed @P51 must be greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14092

Number of roughing cycles @P84 must be an integer and greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14093

Start infeed @P51 or number of roughing cycles @P84 are missing.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14094

Specification of start infeed @P51 and number of roughing cycles @P84 are mutually exclusive.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14095

Start infeed @P71 must be greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14096

Infeed angle @P14 must be greater than -89° and smaller than 89°.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14097

Freerun distance @P51 must be greater zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14098

Number of threads @P90 must be integer and greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14099

Number of empty cuts @P89 must be an integer and greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14100

Specification of infeed mode @P111 is invalid (0=constant 1=digressive).			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14101

Lead distance @P80 must be greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14102

Overtravel distance @P87 must be greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14103

Feedrate @P5 must be greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14104

Specification of alternating flank infeed @P110 is invalid (0=off 1=on)..			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14105

Specification for unit @P93 is invalid (0=default 1=mm 2=inch).			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14106

Thread start angle offset @P112 must be greater than/equal to 0° and smaller than 360°.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14107

Specification of absolute/relative programming @P96 is invalid (0=absolute 1=relative).			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14108

Thread change depth @P113 must be greater than or equal to zero.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14109

Specification @P114 for thread sequence is invalid (0=ascending 1=opposite).			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14110

Plane specification @P115 is invalid (0=default 1=G17 2=G18 3=G19).			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14111

Cone angle @P95 not specified.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14112

Thread length too small.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14113

Thread end @P95 or @P116 not specified.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

ID 14114

Thread end given via end point @P95 and thread length @P116.			
Description			
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	
Error type	1, Error message from NC program.		

2.2.5 ID-range 14250-14499

ID 14300

Illegal machining mode.			
Description	The machining mode parameter for the face milling cycle is not permitted. Permitted values are: 1. Rought milling 2. Finishing		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Assign a valid value to the machining mode parameter.
Error type	1, Error message from NC program.		

ID 14301

No valid starting point defined.			
Description	No valid starting point is defined for the face milling cycle.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a valid starting point.
Error type	1, Error message from NC program.		

ID 14302

No valid target point defined.			
Description	No valid target point is defined for the face milling cycle.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a valid target point.
Error type	1, Error message from NC program.		

ID 14303

Starting point and target point must be different.			
Description	The starting point and the target point of the cycle must be different.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Correct the specified points.
Error type	1, Error message from NC program.		

ID 14304

Finishing offset must be smaller than delta.			
Description	The finishing offset is greater than the maximum possible delta. This is not permitted.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Correct the finishing allowance.
Error type	1, Error message from NC program.		

ID 14305

Z coordinate must be greater at starting point than at target point.			
Description	In the face milling cycle in the plane G17, the Z coordinate of the starting point must be greater than the Z coordinate of the target point. This is not the case.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Correct the Z coordinate of the starting point.
Error type	1, Error message from NC program.		

ID 14306

Y coordinate must be smaller at starting point than at target point.			
Description	In the face milling cycle in the plane G19, the X coordinate of the starting point must be smaller than the X coordinate of the target point. This is not the case.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Correct the X coordinate of the starting point.
Error type	1, Error message from NC program.		

ID 14307

Y coordinate must be smaller at starting point than at target point.			
Description	In the face milling cycle in the plane G18, the Y coordinate of the starting point must be smaller than the Y coordinate of the target point. This is not the case.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Correct the Y coordinate of the starting point.
Error type	1, Error message from NC program.		

ID 14308

Depth of spigot is not or incorrectly defined.			
Description	No or incorrect definition of the spigot depth.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the spigot length in X at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14309

Length of spigot is not or incorrectly defined in X.			
Description	No or incorrect definition of the spigot length in the X direction.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the spigot length in X at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14310

Length of spigot in Y is not or incorrectly defined.			
Description	No or incorrect definition of the spigot length in the Y direction.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the spigot length in Y at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14311

Radius of spigot is not or incorrectly defined.			
Description	No or incorrect definition of the spigot radius.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the spigot radius at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14312

Length of rough part in X is not or incorrectly defined.			
Description	No or incorrect definition of the length of the rough part in the X direction.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the length or the rough part in X at the cycle call with a value greater than or equal to the spigot length or spigot diameter.
Error type	1, Error message from NC program.		

ID 14313

Length of the rough part in Y is not or incorrectly defined.			
Description	No or incorrect definition of the length of the rough part in the Y direction.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the length of the rough part in Y at the cycle call with a value greater than or equal to the spigot length or spigot diameter.
Error type	1, Error message from NC program.		

ID 14314

Incomplete definition of spigot centre point.			
Description	The definition of the spigot centre point is incomplete. At least one specification for the X or Y axis is missing.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Complete specification of the definition of the spigot centre point with a value for the X and Y axis.
Error type	1, Error message from NC program.		

ID 14315

Definition of corner radius is invalid.			
Description	Invalid definition of the corner radius. It may not exceed half of the shortest side length of the spigot.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the corner radius at the cycle call with a value between 0 and half the shortest side length of the spigot.
Error type	1, Error message from NC program.		

ID 14316

The maximum infeed in Z is not or incorrectly defined.			
Description	No or invalid definition of the maximum infeed in Z.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the maximum infeed in Z at the cycle call with a value greater than 0.
Error type	1, Error message from NC program.		

ID 14317

The maximum infeed in X and Y is not or incorrectly defined.			
Description	No or invalid definition of the maximum infeed in X and Y.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the maximum infeed in X and Y at the cycle call with a value greater than 0.
Error type	1, Error message from NC program.		

ID 14318

The finishing offset is incorrectly defined.			
Description	The finishing offset is not defined with a permitted value. It may not exceed the spigot depth in the Z direction.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the spigot radius at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14319

The operation mode is not or incorrectly defined.			
Description	No or incorrect definition of the operation mode. Only the values 1, 2 and 3 are valid. 1 – Roughing only 2 - Finishing only 3 – Roughing and finishing		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the operation mode at the cycle call with a valid value 1, 2 or 3.
Parameter	%1:	Current value [-]	
		Transferred operation mode	
	%2:	Lower limit value [-]	
		Smallest permitted operation mode (integer)	
	%3:	Upper limit value [-]	
		Largest permitted operation mode (integer)	
Error type	1, Error message from NC program.		

ID 14320

The number of edges is not or incorrectly defined.			
Description	No or incorrect definition of the number of edges. Integers with a value greater than zero are valid.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the number of edges radius at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14321

Edge length and width across flats are not or incorrectly defined.			
Description	No or incorrect definition of the rough part radius.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the edge length or the width across flat at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14322

The radius of rough part is not or incorrectly defined.			
Description	No or incorrect definition of the rough part radius.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the rough part radius at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14323

Corner radius and chamfer width are not or incorrectly defined.			
Description	No or invalid definition of the corner radius and chamfer width. Both values may not be transferred at the same time. If the number of corners is less than 3, no specification is permitted here.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the corner radius or chamfer width with a value permitted for geometric data.
Error type	1, Error message from NC program.		

ID 14324

Safety distance in Z is not or incorrectly defined.			
Description	No or incorrect definition of the safety distance in the Z plane. The value of the reference plane added to the safety distance may not be greater than the value of the retraction plane.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the safety distance in the Z plane at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14325

Safety distance in X and Y is not or incorrectly defined.			
Description	No or incorrect definition of the safety distance in the X and Y planes.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the safety distance in the X and Y planes at the cycle call with a value greater than zero.
Parameter	%1:	Current value [mm]	
		Transferred safety distance in XY.	
	%2:	Limit value [mm]	
		Maximum permitted safety distance in XY.	
Error type	1, Error message from NC program.		

ID 14326

Pocket depth is not or incorrectly defined.			
Description	No or incorrect definition of the pocket depth.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the pocket depth at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14327

Pocket radius is not or incorrectly defined.			
Description	No or incorrect definition of the rough part radius.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the pocket radius at the cycle call with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14328

Path in XY plane is incorrectly defined.			
Description	Invalid definition of the path in the XY plane.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the path in the XY plane at the cycle call with a value of 1 or 2.
Error type	1, Error message from NC program.		

ID 14329

Orientation angle is not defined.			
Description	No or incorrect definition of the orientation angle.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the orientation angle at the cycle call with a valid value.
Error type	1, Error message from NC program.		

ID 14330

Mode of infeed is not or incorrectly defined.			
Description	No or incorrect definition of the infeed mode.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the infeed mode at the cycle call with a valid value.
Parameter	%1:	Current value [-]	
		Transferred infeed mode	
	%2:	Lower limit value [-]	
		Smallest permitted infeed mode (integer)	
	%3:	Upper limit value [-]	
		Largest permitted infeed mode (integer)	
Error type	1, Error message from NC program.		

ID 14331

The number of available machining coordinate systems (CS) is not sufficient.			
Description	The cycle uses internal machining coordinate systems (CS). There is no longer a sufficient number of free machining coordinate systems.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Deactivate used machining coordinate systems before the cycle call.
Parameter	%1:	Current value [-]	
		Current number of free machining coordinate systems.	
	%2:	Limit value[-]	
		Required number of free machining coordinate systems.	
Error type	1, Error message from NC program.		

ID 14332

The defined dimensions lead to overlapping of the groove.			
Description	The dimensions defined in the input parameters cannot be applied since they result in overlapping of the grooves.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Adjust the dimensions in the input parameters.
Error type	1, Error message from NC program.		

ID 14333

Width of slot is incorrectly defined.			
Description	Invalid definition of the slot width. The width may not exceed the tool diameter.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define the slot width at the cycle call with a valid value.
Error type	1, Error message from NC program.		

ID 14334

The defined dimensions don't permit helical plunging.			
Description	Helical plunging was defined in the input parameters. However, the dimensions specified for plunging do not permit this.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Increase the dimension or change over to vertical plunging.
Error type	1, Error message from NC program.		

ID 14335

The tool type is not or incorrectly defined.			
Description	No permissible value is defined for the tool type.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible tool type.
Parameter	%1:	Current value [-]	
		Defined value for the tool type	
	%2:	Lower limit value [-]	
		Smallest value for tool type	
	%3:	Upper limit value [-]	
		Greatest value for tool type	
Error type	1, Error message from NC program.		

ID 14336

The cutting length of the indexable insert is not or incorrectly defined.			
Description	No permissible value is defined for the cutting length of the indexable insert.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a permissible value for the cutting length.
Error type	1, Error message from NC program.		

ID 14337

The identification number of the main contour was not defined or is incorrect.			
Description	No main contour identification number or an incorrect one was transferred. With pocket milling, the main contour describes the pocket contour; with spigot milling, it describes the blank contour; and with path milling it describes the path contour.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Transfer a positive and integer identification number of the main contour with a value greater than zero.
Error type	1, Error message from NC program.		

ID 14338

The identification number of a contour is incorrect.			
Description	The identification number of a contour was transferred with an incorrect value.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Transfer an identification number or an existing defined contour with an integer value greater than zero.
Parameter	%1	Error value	
		Affected input parameter @P__.	
Error type	1, Error message from NC program.		

ID 14339

Incorrect definition of the parameter for the finishing offset.			
Description	The finishing offset was incorrectly defined. It must be greater than zero but may not exceed the tool radius at the edge and may not be greater than the maximum infeed in Z at the base.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a correct value for the finishing allowance
Parameter	%1	Error value	
		Affected input parameter @P__.	
Error type	1, Error message from NC program.		

ID 14340

Incorrect definition of the parameter for the slope of the plunging helix.			
Description	The pitch of the plunging helix was defined with a value of less than or equal to 0.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Define a pitch for the plunging helix with a value greater than 0.
Parameter	%1	Error value	
		Affected input parameter @P__.	
Error type	1, Error message from NC program.		

ID 14341

The transferred radius of the plunging helix is not admissible.			
Description	The transferred radius of the plunging helix results in a collision with the contour.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Reduce the transferred radius of the plunging helix or select vertical plunge (predrill if necessary).
Parameter	%1	Error value	
		Affected input parameter @P__.	
	%2	Current value	
		Current radius	
	%3	Upper limit value	
		Maximum possible radius	
Error type	1, Error message from NC program.		

ID 14342

The transferred radius of the reference tool from the previous machining operation is not defined or is defined incorrectly.			
Description	The transferred radius of the reference tool is not or incorrectly defined. In order to remove residual material, its radius must be greater than the current tool radius.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Transfer a reference tool radius that is greater than the current radius.
Parameter	%1	Error value	
		Affected input parameter @P__.	
Error type	1, Error message from NC program.		

ID 14343

The transferred radius for the contour milling is not defined or is defined incorrectly.			
Description	The transferred radius of contour milling is not or incorrectly defined. It must be greater than zero.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Transfer a contour milling radius that is greater than zero.
Parameter	%1		Error value
			Affected input parameter @P__.
Error type	1, Error message from NC program.		

ID 14344

Collision with the contour during plunging.			
Description	The current tool radius causes a collision with the contour on plunging.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Reduce the tool radius for predrilling.
Parameter	%1	Current value	
		Current radius	
	%2	Upper limit value	
		Maximum possible radius	
Error type	1, Error message from NC program.		

ID 14345

Feed velocity is not defined or incorrect.			
Description	No or an invalid feed velocity (<=0) for machining or plunging is defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the feed velocity.
Parameter	%1	Error value	
		Affected input parameter @P__.	
Error type	1, Error message from NC program.		

ID 14346

Reference cycle is not defined or incorrect.			
Description	No or an invalid feed velocity (<=0) for machining or plunging is defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the reference cycle.
Parameter	%1	Error value	
		Affected input parameter @P__.	
Error type	1, Error message from NC program.		

ID 14347

An approach or retract movement was defined incorrectly.			
Description	A parameter to define an approach or retract movement was incorrectly defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and correct input parameters for the approach or retract movement.
Parameter	%1	Error value	
		Affected input parameter @P__.	
Error type	1, Error message from NC program.		

ID 14348

The mode for tool radius compensation was defined incorrectly.			
Description	The parameter to define the mode for tool radius compensation was incorrectly defined.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Check parameter setting and modify the input parameters for the tool radius compensation mode.
Parameter	%1	Error value	
		Affected input parameter @P__.	
Error type	1, Error message from NC program.		

2.2.5.1 ID 14349

The bore radius must be larger than the tool radius.			
Description	The drilling radius must be greater than the tool radius.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Use a smaller tool.
Error type	1, Error message from NC program.		

2.2.5.2 ID 14356

Invalid start position of the tool or probe.			
Description	The start position of the tool is too far away from the expected start position.		
Response	Class	-	Error: Transition to error state. Complete reset of the NC channel necessary.
Solution	Class	-	Place the tool close to the expected start position at the start of the cycle.
Parameter	%1:	Upper limit value	
		Maximum permitted distance.	
Error type	1, Error message from NC program.		

2.3 Decoding errors (syntax, semantic) (ID-range 20000-29999)

2.3.1 ID-range 20000-20249

ID 20002

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20003

G-code only sensible with programming of an axis.			
Description	At least one axis must be specified for the programmed G function, for syntax reasons or to program additional information,. Achtung: A coordinate value MUST be entered after the axis name, otherwise a new error message will be displayed. That value will be interpreted differently according to the programmed G-function. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G160=2 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G160=2 X1 Z1 N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Programming of the additional axis informations for the G-function.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20007

Spindle speed is 0.			
Description	With thread tapping G63, the spindle speed must not be zero (nil). Example: Wrong: N10 G63 Z10 F300 S0 Correct: N10 G63 Z10 F300 S17		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Match spindle speed, feed rate and selected pitch PROG//Section: Tapping.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20008

Feed rate in motion block is 0.			
Description	<p>At least the first motion command with interpolation (e.g. G01, G02, G03) requires a feed value (F-word).</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10 F1000</pre>		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Program the speed value using the F word.
Error type	1, Error message from NC program.		

ID 20010

Programmed function requires at least one more axis.			
Description	<p>A previous axis release prevents this G-function from executing.</p> <p>Example circular interpolation:</p> <p>Wrong:</p> <pre>N10 #PUT AX[X] N20 G02 R10 Y20 F200</pre> <p>Correct:</p> <p>Solution (do NOT return axis):</p> <pre>... N20 G02 R10 Y20 F200 ...</pre>		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Remove unhallowed axis release from NC-program code.
Error type	1, Error message from NC program.		

ID 20011

Coordinate is out of data format.			
Description	The permissible value range for coordinates is exceeded. A movement command with calculated target coordinates outside this acceptable range was programmed. Example: Wrong: N10 G00 X0 Y0 Z0 N20 X 94967596 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change coordinates in the NC program or check data involved in the calculation (e.g. offsets). For information always all possibly invalid values, involved in calculation are monitored.
Parameter	%1:	Logical axis number [-]	
	%2:	Lower limit value [0.1 µm or 0.0001°]	
		Limit value for negative coordinates	
	%3:	Upper limit value [0.1 µm or 0.0001°]	
		Limit value for positive coordinates.	
	%4:	Error value [0.1 µm or 0.0001°]	
		Programmed coordinate or calculated value in internal unit	
%5:	Error value [0.1 µm or 0.0001°]		
	Further programmed coordinate or calculated value in internal unit (optional)		
Error type	1, Error message from NC program.		

ID 20012

Radius or bevel is 0 in G301/302.

Description	<p>At rounding or rounding of corners (G301/G302), an I-value as distance parameter is necessary.</p> <p>Example 1 (Chamfers):</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10 F2000 N30 G301 N40 G01 Y10 N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10 F2000 N30 G301 I5 N40 G01 Y10 N1000 M30</pre> <p>Example 2 (Rounding):</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10 F2000 N30 G302 N40 G01 Y10 N1000 M30</pre> <p>Right:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10 F2000 N30 G302 I5 N40 G01 Y10 N1000 M30</pre>		
Response	Class	2	.Abort NC program processing.
Solution	Class	3	Programming of missing I-value.
Error type	1, Error message from NC program. .		

ID 20013

Dwell time is programmed directly and via coordinate.			
Description	<p>A dwell time may only be programmed alone in the block without a motion command. It can be defined directly or in conjunction with the name of the first main axis.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G04 10 X2 N1000 M30</pre> <p>Correct: Dwell directly</p> <pre>N10 G00 X0 Y0 Z0 N20 G04 10 N1000 M30</pre> <p>Correct: (Dwell time with axis information):</p> <pre>%dec0013A2.sol N10 G00 X0 Y0 Z0 N20 G04 X2 N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify dwell time according to G04.
Error type	11, Error message from NC program. .		

ID 20014

Dwell time is not programmed with the coordinate of first axis.			
Description	<p>The dwell time was not defined as the coordinate of the first main axis, but as the coordinate of another axis.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G04 Y2 N1000 M30</pre> <p>Right:</p> <pre>N10 G00 X0 Y0 Z0 N20 G04 X2 N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	After G04, program the first main axis to define the dwell time.
Error type	1, Error message from NC program. .		

ID 20015

Dwell time is out of data format.			
Description	The dwell time exceeds the permissible data range.		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Check the programmed dwell time and modify it according to the value range.
Parameter	%1:	Error value [μs]	
	%2:	Lower limit value [μs]	
		Lower limit value.	
	%3:	Upper limit value [μs]	
		Upper limit value.	
Error type	1, Error message from NC program. ...		

ID 20016

First axis gaping! Dwell time via coordinate not possible.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program. ..		

ID 20017

Negative dwell time programmed.				
Description	The dwell time exceeds the permissible data range.			
Response	Class	1	Abort NC program processing. .	
Solution	Class	1	Check the programmed dwell time and modify it according to the value range.	
Parameter	%1:	Error value [μs]		
Error type	1, Error message from NC program. .			

ID 20019

Diameter programming does not allow to mirror on the longitudinal axis of rotation.			
Description	Activated diameter programming starts from rotationally symmetric parts, the programmed co-ordinates are interpreted as distance to the rotational (symmetry) axis. Therefore, mirroring and negative coordinates are invalid. Example: Wrong: N10 G90 G01 F1000 N20 G51 X80 N30 G92 X10 N40 X0 N50 G91 X50 N60 G21 X30 N1000 M30 Correct: N10 G90 G01 F1000 N20 G51 X80 N30 G92 X10 N40 X0 N50 G91 X50 N60 X30 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove NC mirroring command.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20020

Circle centre point parameter outside permissible data format.			
Description	An interpolation parameter (I, J, K) used to specify the circle centre point is outside the permissible value range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G02 I 94967596 F1000 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the programmed interpolation parameters (I, J, K) and modify them according to the value range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Upper limit value [-]	
		Maximum permissible value.	
	%3:	Lower limit value [-]	
		Minimum permissible value.	
	%4:	Error value [-]	
		The incorrectly programmed value.	
Error type	1, Error message from NC program.		

ID 20022

Negative software limit switch is out of data format.			
Description	The programmed negative software limit switch (G98) exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G98 X-94967596 N1000 M30		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Check and modify NC program. Program negative software limit switch within the permissible value range.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00177	
	%2:	Lower limit value [-]	
		Lower limit value	
	%3:	Upper limit value [-]	
		Upper limit value	
Error type	1, Error message from NC program.		

ID 20023

Positive software limit switch is out of data format.			
Description	The programmed positive software limit switch (G99) exceeds the permissible value range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G99 X94967596 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program positive software limit switch within the permissible value range.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00178	
	%2:	Lower limit value [-]	
		Lower limit value	
	%3:	Upper limit value [-]	
		Upper limit value.	
Error type	1, Error message from NC program..		

ID 20024

Measured value cannot be considered as it was not requested for.			
Description	<p>If there was no previous measurement run, there are no measured values available for calculations.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G101 X1 N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G100 X10 F100 N30 G101 X1 N1000 M30</pre>		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Check and modify NC program. Before the access on the measured values firstly execute the measuring sequence.
Error type	1, Error message from NC program..		

ID 20025

Negative ramp time weighting programmed.			
Description	The ramp time weighting with G132 was programmed with a negative value. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G132 X-10 N1000 M30		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programme ramp time weighting with a positive value.
Parameter	%1:	Logical axis number	
	%2:	Error value [0.1%]	
	%3:	Limit value [0.1%]	
		Lower limit value	
Error type	1, Error message from NC program..		

ID 20028

Negative pre-control weighting programmed.			
Description	The precontrol weigthing with G136 has been programmed with a negative value. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G136 X-10 N1000 M30		
Response	Class	1	Abort NC program processing. .
Solution	Class	3	Check and modify NC program. Programme precontrol weigthing with a positive value.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [0.1%]	
	%3:	Limit value [0.1%]	
Error type	1, Error message from NC program.		

ID 20029

Illegal gear step.			
Description	The number of available gear steps per axis, and thus the allowed value range, depends on system configuration. The counting of the steps starts at 1, so that values smaller than 1 are invalid. Also values starting from 65536 and above are rejected as well. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G112 X0 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programme a correct value for the gear step.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
		Lower limit value	
	%3:	Logical axis number [-]	
Error type	1, 1, Error message from NC program..		

ID 20030

Gear step is out of data format.			
Description	The number of available gear steps per axis, and thus the allowed value range, depends on system configuration. The counting of the steps starts at 1, so that values smaller than 1 are invalid. Also values starting from 65536 and above are rejected as well. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G112 X65536 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programme a correct value for the gear step.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
	%4:	Logical axis number [-]	
Error type	1, Error message from NC program..		

ID 20032

Slave axis is programmed, but moving distance is 0.			
Description	The calculated moving distance for a programmed slave axis for tapping is zero (nil), so the tapping can not be executed. Example: Wrong: (Current Position: 0) N10 G63 C0 F100 S100 Correct: (Current Position: 0) N10 G63 C123 F100 S100		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program a correct depth for tapping.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
Error type	1, Error message from NC program..		

ID 20033

Circle with programmed radius impossible.			
Description	<p>Circle construction is geometrically impossible with programmed radius. The radius is too small.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G02 X10 R1 F1000 N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G02 X10 R7 F1000 N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Adjust the radius, i.e. increase it so that the circle passes through the programmed end point.
Parameter	%1:	Error value [0.1 µm or 0.0001°]	
		Invalid radius.	
	%2:	Current value [0.1 µm or 0.0001°]	
		Starting point of 1st main axis	
	%3:	Current value [0.1 µm or 0.0001°]	
		Starting point of 2nd main axis	
	%4:	Current value [0.1 µm or 0.0001°]	
		Terminal point of 1st main axis	
Error type		%5:	
		Current value [0.1 µm or 0.0001°]	
		Termianl point of 2nd main axis	

ID 20034

Circle starting point and circle end point are identical.			
Description	<p>Specifying only the radius does not meet for a full circle, since this specification would allow an indefinite number of circles – the circle centre could lay on a full circle with radius R around the start / end point. Therefore, it is necessary to program full circles via the centre point instead of using the radius.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G02 X0 Y0 R10 F1000 N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G02 I10 F1000 N1000 M30</pre>		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Always program full circles via the centre point definition.
Error type	1, Error message from NC program.		

ID 20035

Deviation of prog. centre point from calculated point too large.			
Description	With active centre point correction (G165) based on the programmed centre point coordinates I, J, K, a centre point is calculated. This error message is generated if this calculated centre point deviates too much from the programmed centre point (P-CHAN-00059). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G02 I7 X10 F1000 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G02 X5 I5 F1000 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Adjust centre coordinates. Check in which measuring system (absolute/relative) the centre point is programmed (G161/G162). Possibly complete missing centre point coordinates.
Parameter	%1:	Current value [0.1 µm or 0.0001°]	
	%2:	Limit value [0.1 µm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 20036

Radius of circle is 0.			
Description	During inactive centre point correction (G164 the centre point co-ordinates I, J, K are zero (nil) or still not programmed or the programmed co-ordinates of the circle end point are identical to the co-ordinates of the start point. From the calculation of the centre point results a circle radius with the value zero (nil) and this error message is displayed. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G164 G02 X10 F1000 (missing centre point coordinates) N1000 M30 Wrong: N10 G00 X0 Y0 Z0 N20 G164 G02 X0 F1000 (circle end point = start point) N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G164 G02 x10 i5 F1000 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the invalid centre point co-ordinates I,J,K or circle end points.
Error type	1, Error message from NC program.		

ID 20037

ACHSE is programmed without G200/201/202.			
Description	The NC command #ACHSE[] was programmed but can not be evaluated, because in the same NC block G200/G201/G202 is missing. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #ACHSE[X] N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G201 #ACHSE[X] N1000 M30		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Check and modify NC program. Add G200 / G201 / G202.
Error type	1, Error message from NC program.		

ID 20038

Programming G201 the definition of axes is expected.			
Description	With G21 (manual mode with parallel interpolation), at least one axis to be activated must be specified. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G201 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G201 X1 ; or #ACHSE[X] N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Complete G201 with an axis statement.
Error type	1, Error message from NC program..		

ID 20041

Motion information is required for MNE_SNS function.			
Description	M functions of type MNE_SNS are triggered by an external event, and interrupt the current motion block accordingly. Therefore, they are not meaningful without a programmed motion information at the same time. Example: Wrong: M33 M30 Correct: G01 X150 Y200 M33 F8 M30		
Response	Class	2	Abort of the NC program processing.
Solution	Class	3	Check and modify NC program. Add a motion information.
Error type	1, Error message from NC program. .		

ID 20042

No face turning axis available when selecting or deselecting diameter programming.			
Description	When selecting diameter programming, there is exactly one face turning axis required within the working face selected by G17, G18 or G19. Appearance of this error message as a result of G51 therefore indicates a configuration problem within the axis parameters list.		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Change the configuration. Define a facing axis P-AXIS-00015
Error type	1, Error message from NC program.		

ID 20044

BAVO parameter is out of data format or out of range of permissible values.			
Description	The value of a keyword programmed in the command #CONTOUR MODE is outside the permissible value range.		
Response	Class	1	Continue NC program processing. .
Solution	Class	1	Invalid value is corrected and NC program processing is continued.
Parameter	%1:	Error value [0.1 10^-3 mm or ø]	
	%2:	Lower limit value [0.1 10^-3 mm or ø]	
	%3:	Corrected value [0.1 10^-3 mm or ø]	
	%4:	Current value [-]	
		Keyword belonging to the incorrect value	
Error type	1, Error message from NC program.		

ID 20045

SLOPE parameter is out of data format.			
Description	One of the programmed slope parameters exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #SET SLOPE PROFIL[222222222 , 0, 0] N1000 M30		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Check and modify NC program. Change the value of the invalid parameter.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20048

Centre point coordinate within linear motion block ignored.			
Description	<p>The centre point coordinate (I,J,K) of the linear block (G01) is ignored.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 I10 X10 F1000 N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10 F1000 N1000 M30</pre>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. Remove the Centre point co-ordinates (I,J,K).
Error type	1, Error message from NC program.		

ID 20049

TRC selected within measuring cycle.			
Description	<p>As long as the TRC function (tool radius compensation) is enabled, no measurement run (G100) can be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 G41 X100 F1000 (activated TRC) N30 G100 X0 (attempts to start measurement run) N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before selection of measuring cycle deselection of TRC via G40.
Error type	1, Error message from NC program.		

ID 20050

Old measured value is still considered.			
Description	During a measurement run, the offset from the last measurement run is still improperly enabled. Important: Please be aware, that before any measuring movement deactivating the existing offset using G102 is as well mandatory as making sure, that the measurement probe is reached during the movement! Example: Wrong: N5 X0 N10 G100 X20 F1000 N20 G101 X1 N30 G100 X10 N40 G101 X1 M30 Correct: N5 X0 N10 G100 X20 F1000 N20 G101 X1 N22 G1 X0.4711 F1000 N25 G102 X1 N30 G100 X10 F1000 N40 G101 X1 M30		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Check and modify NC program. Before selection of measuring cycle deselection of old measuring offset via G102.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20051

Homing for axes in manual operation mode illegal.			
Description	An axis with activated manual operation mode cannot perform a homing motion. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G201 #ACHSE [X] N30 X100 N40 G74 X1 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G201 # AXIS [X] N30 X100 N35 G202 N40 G74 X1 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program sequence. Before G74 (homing) programming of G202 (deselection of manual operation mode).
Parameter	%1:	Logical axis number [-]	
		Axis is still in manual operation mode.	
Error type	1, Error message from NC program.		

ID 20052

This NC-block requires axes being programmed.			
Description	<p>Together with a special NC command in the same NC block at least one axis has to be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N30 G100 N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N30 G100 X10 N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Add the corresponding axis data to the NC command.
Error type	1, Error message from NC program. .		

ID 20054

Corrected centre point is out of data format.			
Description	The values chosen for start / end point and radius imply centre co-ordinates, that are outside the permissible numerical range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G02 X1 R1000000 F1000 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G02 X1 R0.5 F1000 N1000 M30		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Check and modify NC program. Change the value of the radius.
Parameter	%1:	Logical axis number [-]	
		Axis with exceeded data range	
	%2:	Upper limit value [-]	
	%3:	Lower limit value [-]	
	%4:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20055

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20057

Tool compensation is out of data format.			
Description	When calculating the tool based corrections, the permissible data range is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change tool compensation data. An axis may have a tool compensation data configured that is too large, or the tool change may be carried out at a position that is at the limit of the number range. In this case move to another position to consider the tool correction.
Parameter	%1:	Logical axis number [-]	
	%2:]Error value [0.1 μm or 0.0001°]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20063

Considering the tool radius the data format is violated.			
Description	When calculating the tool radius, the permissible data range is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change tool compensation data. Adjust defined tool radius P-TOOL-00004.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20064

Face turning axis is used twice in processing plane.			
Description	Only one axis, the first or the second main axis, can be used as face turning axis. In this case, however, both axes have the property of a facing axis (P-AXIS-00015).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axes parameter settings. Only one of the main axes may be facing axis P-AXIS-00015.
Parameter	%1:	Logical axis number [-]	
Error type	-		

ID 20065

When calculating the tool offsets, the data format is violated.			
Description	When calculating the tool based corrections; the permissible data range is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change tool compensation data. Adjust defined tool offsets P-TOOL-00006.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20066

When calculating the zero point offsets, the data format is violated.			
Description	When calculating the zero point offsets, the permissible data range is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change zero offsets. Adjust defined zero shift parameters P-ZERO-00003.
Parameter	%1:	Logical axis number [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20068 - 20073

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20075

When calculating the measured value, the data format is violated.			
Description	When calculating the measurement offset based on the measured value, the permissible data range is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Possibly check the latched measured values in the PLC.
Parameter	%1:	Logical axis number [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20076

Considering the command value the data format is violated.			
Description	When calculating the setpoint, the permissible data range is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check plausibility of current setpoints.
Parameter	%1:	Logical axis number [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20077

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20078

Clamp position offset index exceeds permissible value range.			
Description	The clamp position offset index, entered in the program job sequence, has an invalid value.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check program assignment. Enter correct clamp position offset index P-CLMP-00001.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	-		

ID 20079

Coordinate initialization is out of data format.			
Description	At program start or RESET during initialization of axes coordinates, the permissible data range is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Repeat program start or RESET.
Parameter	%1:	Current value [-]	
		Current axis position	
	%2:	Current value [-]	
		Programmed axis position	
	%3:	Logical axis number [-]	
	%4:	Lower limit value [-]	
	%5:	Upper limit value [-]	
Error type	-		

ID 20083

Write access to tool radius is not allowed with D-code in the same block.			
Description	<p>A D word has read access to various tool parameters such as tool length, tool radius, etc. Therefore, the tool radius cannot be written in the same block. This also applies to access using V.G. variables.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 D1 V.G.WZ_AKT.R=3 N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 D1 N30 V.G.WZ_AKT.R=3 N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Program D word in the following NC block after the write access.
Error type	1, Error message from NC program.		

ID 20084

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20085

Too many external variables were declared.			
Description	<p>In the list for external variables[EXTV] a too high number of external variables (global and channel-specific) was declared, or the number of available variables in the parameter P-EXTV-00010 is wrong. The maximum permissible number of external variables can be found in [SYSP].</p> <p>Example:</p> <pre>anzahl_belegt 500 # var[0].name VARIABLE_1 var[0].type SGN32 # ... # var[100].name VARIABLE_100 var[100].type UNS32</pre> <p>Possible solutions:</p> <p>Check if the parameter P-EXTV-00010 contains the correct number of variable declarations</p> <p>If there are in fact too many variables, you can try to combine variables to variable arrays (same data type) or variable structures (different variable types):</p> <p>Variable-Array:</p> <pre>anzahl_belegt 1 # var[0].name VAR_ARRAY_100 var[0].type UNS32 var[0].array_elements 100</pre> <p>Variable-structure:</p> <pre>anzahl_belegt 2 # struct[0].name STRUCT_DEF struct[0].element[0].name VARIABLE_1 struct[0].element[0].type SGN32 struct[0].element[1].name VARIABLE_2 struct[0].element[1].type UNS32 # var[0].name VAR_STRUCT var[0].type STRUCT_DEF # var[1].name VAR_STRUCT_ARRAY var[1].type STRUCT_DEF var[1].array_elements 50</pre>		
Response	Class	2	Not all configured variables are generated.
Solution	Class	3	Check whether the value in the parameter P-EXTV-00010 is correct. Merge the external variable declarations in the list [EXTV].
Parameter	%1:	Error value [-]	
		P-EXTV-00010: Number of configured external variables	
	%2:	Upper limit value [-]	
		Maximum number of configured external variables	
Error type	1, Error message from NC program.		

ID 20087

Maximum number of external variables in one NC-block exceeded.			
Description	External variables can be assigned values, or read in the NC program, synchronously with machining. The maximum permissible number per NC block is limited. If this maximum permissible number is exceeded, this error message is issued. The characteristic "Synchronous read/write access" is defined in the list for external variables [EXTV] via the element "var[...].synchronisation".		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Distribute the synchronous read/write access on the V.E.-variables on several NC-blocks. Note: The non-synchronous read/write access on V.E.-variables per NC block is unlimited!
Parameter	%1:	Limit value [-]	
		Maximum permissible number of synchronised ext. variables per NC block	
Error type	1, Error message from NC program.		

ID 20088

Data type of external variable unknown.			
Description	During start-up it is detected, that the data type of one of the external variables is unknown. The data type is defined in the list of external variables [EXTV] via the element "var[...].type".		
Response	Class	2	Start-up of the control is continued. The external variables which were read in after the invalid data type are not stored inside the control, so they are not available after start-up.
Solution	Class	3	Change the invalid data type in the list of external variables [EXTV] and repeat start-up.
Parameter	%1:	Current value [-]	
		Index of the external variable with invalid data type	
	%2:	Current value [-]	
	%3:	Current value [-]	
Error type	-		

ID 20092

Variable access on an unknown axis.			
Description	<p>Attempting to access axes that do not exist in the channel with axis-specific variables (V.A.) generates this error message. Occurs especially after returning an axis to axis management.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 #PUT AX[X] N30 P1=V.A.PROG.X (Error: no X axis anymore in the channel) N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 P1=V.A.PROG.X N30 #PUT AX[X] N1000 M30</pre> <p>or</p> <pre>N10 G00 X0 Y0 Z0 N20 #PUT AX[X] N25 \$IF EXIST[V.A.LOG_AX_NR.X] N30 P1=V.A.PROG.X N35 \$ENDIF N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Program access to variables before issuing the axis or check first with the command EXIST[V.A.LOG_AX_NR.xx] [PROG// Section: Arithmetic expressions] whether the axis is available in the channel.
Error type	1, Error message from NC program.		

ID 20095 / 20096

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20097

Read access to variable denied.			
Description	<p>The attempt to read from CNC an external variable which has only access rights for a write access, causes this error.</p> <p>The write/read access rights are defined in the list of external variables [EXTV] via the element "var[...].access_rights".</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Adjust the corresponding variable for the access rights in the list of external variables [EXTV] and repeat start-up.
Error type	1, Error message from NC program.		

ID 20098

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20100

Write access to variable denied.

Description	<p>A write access is made to a variable of type 'READ_ONLY' for the CNC. It may either be a system-defined variable or an external variable (V.E.) which might be declared as 'READ_ONLY', 'WRITE_ONLY' and 'READ_WRITE' in the list definition [EXTV].</p> <p>Example 1:</p> <pre>%example1 N10 G00 X0 Y0 Z0 N20 V.A.MENT.X=100 N1000 M30</pre> <p>Example 2:</p> <pre>%example2 N10 G00 X0 Y0 Z0 N20 V.A.MODE[4]=0 N1000 M30</pre> <p>Example 3:</p> <pre>%example3 N10 G00 X0 Y0 Z0 N20 V.A.MODULO_VALUE[4]=0 N1000 M30</pre> <p>Example 4:</p> <p>(Requires the following variable definition)</p> <pre>var[0].name MYREADONLY var[0].index 8 var[0].type SGN32 var[00].scope CHANNEL var[0].synchronisation TRUE var[0].access_rights READ_ONLY var[0].array_size 0 var[0].size 4 var[0].create_hmi_interface 0</pre> <p>%example4</p> <pre>N10 G00 X0 Y0 Z0 N20 V.P.DEMO = V.E.MYREADONLY N30 V.E.MYREADONLY = 4711 N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	In the list of external variables [EXTV], adjust the access rights for the corresponding variable using P-EXTV-00006 and repeat the start-up if this error occurs with an external variable. For all other variable types, only a read access may be programmed.
Error type	1, Error message from NC program.		

ID 20101

Too many variables programmed in NC-block for report of changes.			
Description	This error-message is switched off.		
Response	Class	1	Warning
Solution	Class	1	For your attention
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20103

Too many parameters programmed in NC-block for report of changes.			
Description	This error-message is switched off.		
Response	Class	1	Warning
Solution	Class	1	For your attention
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20104

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20105

Double-programmed block number N.			
Description	<p>In the same NC block more than one block number with the N word was programmed.</p> <p>Example:</p> <p>Wrong:</p> <p>N10 G00 X0 Y0 Z0</p> <p>N20 X10 N30</p> <p>N1000 M30</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the unnecessary NC block number.
Error type	1, Error message from NC program.		

ID 20106

NC block number is out of data format.			
Description	The block number programmed with the N word is outside the permissible limits of the data format.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program a permissible value for the invalid block number.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20107

Value following G function is out of data format.			
Description	The numerical value programmed with the G word is outside the permissible limits of the data format. Note: If an unassigned G function is programmed, error message 20131 [► 216] is output: Unknown G function. [► 216]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the incorrect G function with a value that addresses a permissible G function.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20108

Double-programmed block mode.			
Description	In the same NC block, more than one G-function from the group of moving conditions (G00, G01, G02, G03 etc.) was programmed. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G01 X10 G00 Y20 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20109

Double-programmed prescription of feedrate.			
Description	More than one G function from the group of acceleration conditions (G08/G193/G293) has been programmed in the same NC block. Example: Wrong: N10 G01 X500 F1000 N20 G193 X900 F400 G293 N30 X1000 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20110

Double-programmed adaptation of the feed rate.			
Description	In the same NC block, more than one G function has been programmed from the feedrate adaptation group (G10/G11/G92 R). Example: Wrong: N10 G00 X0 Y0 Z0 G42 N20 G01 G11 X100 G10 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20111

Double-programmed plane.			
Description	More than one G function from the plane selection group (G17/G18/G19) has been programmed in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G18 Y20 Z4 G19 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20112

Double-programmed mirror function.			
Description	More than one G function from the group of mirroring (G20/G21/G22/G23/G351) has been programmed in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G20 X10 Y20 G21 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20113

Double-programmed TRC transition block mode.			
Description	More than one G function from the group of TRC transition types (G25/G26) has been programmed in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 G42 N20 G25 G25 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20114

Double-programmed TRC selection.			
Description	In the same NC block, more than one G function has been programmed from the group of TRC commands for selecting and deselecting (G40/G41/G42). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G41 X10 Y20 G42 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20115

Double-programmed diameter selection.			
Description	More than one G function from the diameter programming group (G51/G52) has been programmed in the same NC block. Example: Wrong: N10 G90 G01 F1000 N20 G51 X80 G51 : M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20116

Double-programmed zero point offsets.			
Description	More than one G function from the group of zero offsets (G53-G59/G159) has been programmed in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G53 X10 Y10 G54 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20117

Double-programmed block transition.			
Description	More than one G function from the group of block transition definitions (G60/G359/G360/G61/G260/G261) has been programmed in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G360 X100 G60 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20118

Double-programmed unit declarations.			
Description	In the same NC block, more than one G function has been programmed from the group of measure units (G70/G71). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G70 X100 G71 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20119

Double-programmed working cycles.				
Description	Error message is not in use.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3		
Parameter	%1:	Error value [-]		
Error type	1, Error message from NC program.			

ID 20120

Double-programmed dimension declarations.			
Description	More than one G function from the dimension data group (G90/G91) has been programmed in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G90 X100 G91 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20121

Double-programmed feed rate declarations.			
Description	In the same NC block, more than one G function has been programmed from the group of feed agreements (G93/G94/G95/G194). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G93 F500 X100 G94 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20122

Double-programmed spindle speed definitions.			
Description	More than one G function from the group of spindle speed agreements (G96/G97/G196) has been programmed in the same NC block. Example: Wrong: N10 M03 S1000 G01 F1000 X100 N20 G96 S63 G97 : M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20123

Double-programmed measuring functions.			
Description	More than one G function from the group of measuring functions (G100-G108) has been programmed in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G100 X100 G102 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20124

Double-programmed path preparation commands.			
Description	In the same NC block, more than one G function has been programmed from the look-ahead function group (G115/G116/G117). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G115=2 G116 X1 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20125

Double-programmed precontrol function.			
Description	In the same NC block, more than one G function has been programmed from the group of preset functions (G135/G136/G137). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G135 X100 G137 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20126

Double-programmed TRC selection mode.			
Description	In the same NC block, more than one G function has been programmed from the group of TRC selection modes. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G138 G41 G139 : N1000 M30 Exceptions: Programming G05 in combination with another TRC selection type is permissible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of inadmissible programmed second G function	
Error type	1, Error message from NC program.		

ID 20127

Double-programmed centre point selection.			
Description	In the same NC block, more than one G function from the group of centre point selection types (G161/G162) has been programmed. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G02 G162 I10 X20 G162 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of inadmissible programmed second G function	
Error type	1, Error message from NC program.		

ID 20128

Double-programmed centre point correction.			
Description	In the same NC block, more than one G function has been programmed from the group of centre point offset commands (G164/G165). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G165 G02 I10 X20.05 G164 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20129

Double-programmed manual mode selection/deselection.			
Description	In the same NC block, more than one G function has been programmed from the group of manual operation selection/deselection commands (G200/G201/G202). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G201 #ACHSE[X] G200 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20130

Double-programmed chamfer/phase selection.			
Description	More than one G function from the group of chamfers and radius commands (G301/G302) has been programmed in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G01 X20 F1000 N30 G301 I10 G302 N40 Y50 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 20131

Unknown G function.			
Description	A non-existing G function was programmed. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G88 X100 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the unknown G function.
Parameter	%1:	Error value [-]	
		Number of the unknown programmed G function	
Error type	1, Error message from NC program.		

ID 20133

Plane selection not allowed during active TRC.			
Description	As long as the tool radius compensation is enabled, it is not permitted to programme a plane selection via G17, G18 or G19. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G41 N30 G19 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G41 : N25 G40 N30 G19 N35 G41 : N999 G40 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program sequence. Deselect the TRC with G40 before programming of plane selection.
Parameter	%1:	Error value [-]	
		Invalid G function	
Error type	1, Error message from NC program.		

ID 20136

Selection of TRC not possible with gaping main axis.			
Description	The tool radius compensation requires the first 2 main axes in the current plane. TRC is not possible, if one of this main axes is not available in the NC channel. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #PUT AX[X] N30 G41 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Ensure that both main axes of the current plane are available in the NC channel if the TRC is selected.
Error type	1, Error message from NC program.		

ID 20137

G74 not allowed during active synchronous operation.			
Description	It is not possible to execute homing (G74), while an axis coupling group is enabled. Also axes not involved in the current couplings must not be referenced. Example: Wrong: N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=Y] N40 #ENABLE AX LINK[1] N50 G74 X1 N1000 M30 Correct: (temporarily disable coupling): N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=Y] N40 #ENABLE AX LINK[1] : N45 #DISABLE AX LINK[1] N50 G74 X1 N55 #ENABLE AX LINK[1] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program sequence. Deselect all active coupling groups before homing.
Parameter	%1:	Error value [-]	
		Invalid G function	
Error type	1, Error message from NC program.		

ID 20138

G100 is not permitted with current measurement type.			
Description	The measurement via G100 can not be executed because the current valid measuring type is not permissible for a G100 movement.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Make sure that a permissible measurement type P-CHAN-00057 is entered in the channel parameter list, or first switch to a permissible measurement type in the NC program before G100 with #MEAS MODE [...] [PROG// Section: Settings for measurement].
Error type	1, Error message from NC program.		

ID 20147

After this G-function a '=' is expected.			
Description	The called G-function expects an argument, assigned by “=”. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G115 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G115=14 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the missing assignment.
Parameter	%1:	Current value [-]	
		Number of the G function	
Error type	1, Error message from NC program.		

ID 20149

Numerical value following G159 exceeds permissible value range.			
Description	The numeric value programmed with G159=<expr> represents an index (data record) in the zero offset table. The size of this table depends on the respective application. Here the programmed index exceeds the maximum permissible index. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G159=500 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G159=7 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the index present in the zero offset table P-ZERO-00003.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20151

Unknown path preparation mode at G115.			
Description	The value specified with the look-ahead function G115=<value> is out of the permissible value range. Integers from 0 to 14 are permissible for <value> [PROG// Influencing the look-ahead functionality]. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G115=20 N1000 M30 Right: N10 G00 X0 Y0 Z0 N20 G115=14 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programming of correct path preparation mode.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20154

Value following 'M' is out of data format.			
Description	The programmed number of the M function exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 M150000 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed number of M function must be within the permissible value range. Make sure that the M function is configured in the channel parameters P-CHAN-00041.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
	%3:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20155

Double-programmed M-function for spindles.			
Description	In the NC block a spindle M function (M3/M4/M5/M19) is programmed several times in spindle specific syntax. Example: Wrong: N10 G00 X0 Y0 Z0 N20 X10 S[M3 S1000 M4] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the programming of the M functions in the NC block. Remove surplus spindle specific M function.
Parameter	%1:	Error value [-]	
		Number of the multiple programmed spindle M function	
Error type	1, Error message from NC program.		

ID 20156

Two M-functions with synchronisation mode MNE_SNS programmed.			
Description	Two M functions with the synchronization type MNE_SNS cannot be programmed in the same NC block. For further information see [[CHAN// Synchronisation method MNE_SNS] and [FCT-C1// Example with MNE_SNS].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Distribute the M-function on two NC-blocks.
Parameter	%1:	Current value [-]	
		Number of the second M function with synchronisation mode MNE_SNS.	
Error type	1, Error message from NC program.		

ID 20157

Unknown M-function, since not defined in the channel parameters.			
Description	The programmed M function is not configured in the channel parameter list P-CHAN-00041 and therefore not known in the NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Define M function in the channel parameter list P-CHAN-00041.
Parameter	%1:	Error value [-]	
		Number of the unknown M function	
Error type	1, Error message from NC program.		

ID 20158

Double-programmed M02/M30 or M17/M29.			
Description	Within the same NC block, the subroutine-terminating M functions M2, M17, M29 or M30 are programmed several times.		
	Remark: Depending on the sequence of programming of M2, M17, M29 M30 in this context, the error message 20376 "Unexpected M17 or M29" might occur.		
	Example 1:		
	<p>Wrong:</p> <pre>%UP1 N10 X10 Y10 Z10 N20 M17 M30</pre> <p>Correct:</p> <pre>%L UP1 N10 X10 Y10 Z10 N20 M17</pre> <p>Correct:</p> <pre>%HP1 N10 G00 X0 Y0 Z0 N20 LL UP1 N30 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove surplus M function.
Parameter	%1:	Current value [-]	
		Number of the multiple programmed M function	
Error type	1, Error message from NC program.		

ID 20160

Unknown internal M-function.			
Description	<p>The programmed M function is above the permissible limit for self-defined M functions due to its number (P-CHAN-00041) and is therefore initially treated as a so-called internal M function (e.g. M30). However, since it is also not known as an internal M function, the present error is output.</p> <p><u>Note:</u></p> <p>Internal M functions are M00, M01, M02, M10, M11, M17, M29, M30</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 M1001 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Ensure that the M function is defined in the channel parameters P-CHAN-00041 and that the number of the M function is within the permissible value range. At the moment numbers higher than 1000 are not allowed.
Parameter	%1:	Error value [-]	
		Number of the unknown M function	
Error type	-		

ID 20161

Value following 'H' is out of data format.			
Description	The programmed number of the H function exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 H150000 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed number of H function must be within the permissible value range. Make sure that the H function is configured in the channel parameters P-CHAN-00027.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
	%3:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20162

Unknown H-function, since not defined in the channel parameters.			
Description	The programmed H function is not configured in the channel parameter list P-CHAN-00027 or exceeds a maximum value and is therefore not known in the NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Define H function in the channel parameter list P-CHAN-00027.
Parameter	%1:	Error value [-]	
		Number of the unknown H function	
Error type	1, Error message from NC program.		

ID 20163

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20165

Double-programmed T-function.			
Description	<p>In the same NC block, more than one T word was programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 T1 T2 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove invalid T word.
Error type	1, Error message from NC program.		

ID 20166

Value following 'T' is out of data format.			
Description	The programmed number of the T function exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 T2147483648 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed number of T function must be within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20167

Unknown T-function.			
Description	The programmed T function addresses a tool location that does not exist in the list of tool parameters. Example: Wrong: N10 G00 X0 Y0 Z0 N20 T999 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed number of T function must dress a permissible tool place.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20168

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20169

Tool change not allowed during active synchronous operation.

Description	<p>As long as an axis coupling group is enabled (#ENABLE AX LINK), it is not possible to enable a different set of parameters for the tool geometry correction with the D word or #TOOL DATA[...].</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=C] N40 #ENABLE AX LINK[1] : N100 D2 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=C] N40 #ENABLE AX LINK[1] : N90 #DISABLE AX LINK[1] N100 D2 : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program sequence. Synchronous operation with #DISABLE AX LINK must be deselected before the D word or #TOOL DATA.
Error type	1, Error message from NC program.		

ID 20170

Double-programmed D-function.			
Description	<p>More than one D word has been programmed in the same NC block.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 D1 D2 : N1000 M30</pre> <p>When the channel parameter P-CHAN-00014 is active, this error occurs when the following line occurs in NC program:</p> <pre>N010 T1 D1</pre> <p>The cause is that, with the activated channel parameter P-CHAN-00014, the programming of “T1” corresponds to the programming of “T1 D1”.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Remove invalid D word.</p> <p>When programming T Word and D word within a NC block, check and modify the channel parameter P-CHAN-00014.</p>
Error type	1, Error message from NC program.		

ID 20171

Value following 'D' is out of data format.			
Description	The programmed number of the D word is outside the permissible value range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 D2**32 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed number of D word must be within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20172

Unknown D-function.			
Description	The programmed D word addresses a tool compensation data record which does not exist in the tool parameter list. Example: Wrong: N10 G00 X0 Y0 Z0 N20 D999 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed number of the D word must address a permissible tool compensation data record.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20175

Double-programmed F-word.			
Description	<p>More than one F word has been programmed in the same NC block.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 F100 G01 X100 F200 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove invalid F word.
Error type	1, Error message from NC program.		

ID 20176

Programmed feedrate is negative or 0.			
Description	The feed rate programmed with the F word is negative or zero (nil). Example: Wrong: N10 G00 X0 Y0 Z0 N20 F[-1000] G01 X100 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 F1000 G01 X100 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the feedrate (F word) with a meaningful value greater than zero (nil).
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20177

Programming an e-feedrate is not permissible.			
Description	<p>The programming of speeds using an E word is not implemented and therefore generally not permitted.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X100 E2000 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X100 F2000 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the feedrate with the F word.
Error type	1, Error message from NC program.		

ID 20178

Programmed E feed is not allowed.			
Description	The E feedrate was programed with 0 or a negative value.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
		The incorrect E feedrate.	
Error type	1, Error message from NC program.		

ID 20180

Unknown spindle name or equal sign is missing.			
Description	<p>Either the spindle name programmed in NC block is unknown in NC channel (P-CHAN-00007, P-CHAN-00053) or, if the spindle name has more than one character, the equals sign is missing before the speed value .</p> <p>Example (assuming: Spindle name is „SPINDLE“):</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 SPDL=1000 M03 : N1000 M30</pre> <p>or</p> <pre>N10 G00 X0 Y0 Z0 N20 SPINDLE1000 M03 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 SPINDLE=1000 M03 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing..
Solution	Class	3	<p>Check and modify NC program. Correct spindle name according to the configured name P-CHAN-00007 **.</p> <p>**Hint:</p> <p>Only the main spindle name P-CHAN-00053 may be used for the main spindle in the NC program.</p>
Error type	1, Error message from NC program.		

ID 20181

Double-programmed spindle.			
Description	<p>In NC block the same spindle was programmed several times in DIN syntax.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 S1000 M03 X100 G01 F2000 S1500 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible spindle programming.
Error type	1, Error message from NC program.		

ID 20182

No assignment after name of parameter.			
Description	<p>There was a parameter declaration programmed, but the assignment of a value is missing.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 P2 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 P2=47.11 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the parameter declaration.
Error type	1, Error message from NC program.		

ID 20183

Parameter index is out of permissible data format or value range.			
Description	The programmed parameter index exceeds the permissible value range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 P0 =10 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 P1 =10 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed parameter index must be within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20186

Syntax error after #GET CMDPOS or #SET IPO SOLLPOS.			
Description	<p>The syntax of the NC command #GET CMDPOS[...] or #SET IPO SOLLPOS[...] is violated after the opening bracket (comma, equals sign, closing bracket).</p> <p>Syntax example:</p> <p>Wrong:</p> <p>#GET CMDPOS [P1=X P2=Y] or #GET CMDPOS [V.L.POS1 X] or #GET CMDPOS [P1=X, P2=Y, P3=Z</p> <p>Correct:</p> <p>#GET CMDPOS [P1=X, P2=Y]or #GET CMDPOS [V.L.POS1=X] or #GET CMDPOS [P1=X, P2=Y, P3=Z]</p>		
Response	Class	3	Abort NC program processing.
Solution	Class	3	In the NC program, check and correct the command syntax of #GET CMD-POS[...] or #SET IPO SOLLPOS[...] regarding comma setting, equal sign, closing square brackets.
Error type	1, Error message from NC program.		

ID 20187

Radius index is out of data format.			
Description	The value used as the radius index is outside the permissible data range. Remark: For indexed radius programming, the only permissible index is 1 , otherwise Error message 20188 [▶ 237] "Radius index is not allowed" is output. Example: Wrong: N10 G00 X0 Y0 Z0 N20 R-1 =10 N50 G02 F1000 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 R1 =10 N50 G02 F1000 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed radius index must be within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20188

Illegal radius index.			
Description	For indexed radius programming, the only allowed index is 1; all other values cause either this error message 20188 or 20187 [► 236] "Radius index is outside allowed number range". Example: Wrong: N10 G00 X0 Y0 Z0 N20 R2 =10 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 R1 =10 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Radius index must be programmed with value 1.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20191

Value following 'O' is out of data format.			
Description	Programming O function is not implemented and therefore generally not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the O function.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20192

Unknown O-function.			
Description	Programming O function is not implemented and therefore generally not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the O function.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20193

Percent sign not allowed within main routine part.			
Description	<p>Within a main routine a percent character (%) is programmed, although the main routine is already in execution.</p> <p>A percentage sign can only be used to mark main or local subroutine names, but not within the actual main program itself.</p> <p>Further information: [PROG//Section Subroutine techniques].</p> <p>Example:</p> <p>Wrong:</p> <pre>%MAIN N10 G00 X0 Y0 Z0 N20 %L SUB1 : N1000 M30</pre> <p>Correct:</p> <pre>%L SUB1 : %MAIN N10 G00 X0 Y0 Z0 : N1000 M30</pre> <p>The execution of a main program is also started, if the first character found in the file outside comments is neither a space nor a "%". In this case, this character is evaluated as the first character of an <u>unnamed</u> program. It also means that <u>no</u> block numbers, variable declarations etc. may be programmed before the first "%".</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify the NC program sequence. Remove the invalid percent sign or move the definitions of the local sub programs before the beginning of the main program part.</p> <p>Ensure that no NC block numbers, variable declarations etc. were programmed before the first %-character (e.g. remove block numbers at the beginning of comment lines!).</p>
Error type	1, Error message from NC program.		

ID 20194

Assignment operation missing or unknown.

Description	In the NC program, an assignment is expected for a variable (V.A., V.G., V.P., V.L., V.S., V.E.). Either here the programmed assignment operator is unknown or the complete assignment of a value is missing. Example: Wrong: N10 G00 X0 Y0 Z0 N20 V.G.T_AKT : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 V.G.T_AKT =5 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the invalid or missing assignment.
Error type	1, Error message from NC program.		

ID 20195

Overflow of variable stack.

Description	The programmed variable operation causes an overflow of an internal system resource, e.g. when using too many indirection operations (nesting levels). Example: Wrong: N10 #VAR N20 V.L.INDEX[10] = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] N30 V.P.MY_ARRAY[V.L.INDEX[V.L.INDEX[. . [. . [. . [3]]]]]] N40 #ENDVAR N1000 M30 Correct: N10 #VAR N20 V.L.INDEX[10] = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] N30 V.P.MY_ARRAY[3] N40 #ENDVAR N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the dimension of the array variable or nesting depth or generally avoid the nesting of array variables.
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20196

Unknown variable.			
Description	<p>When linking V.G.NP[...].ALL, an invalid operation is programmed on the right side of an assignment. A linkage with axis specific constants or variables is not permitted.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 V.G.NP[1].ALL = V.G.NP[2].ALL + 100 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 V.G.NP[1].ALL = V.G.NP[2].ALL N30 V.G.NP[1].V.X += 100 : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Apply linking rules correctly to .ALL variables [PROG// Section: Adding and subtracting offsets].
Error type	1, Error message from NC program.		

ID 20197

Index of variable is out of data format.			
Description	The programmed index of a variable exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 P1= V.G.WZ [-1] .L : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 P1= V.G.WZ [65] .L : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed variable index must be within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20198

Missing ']' after variable.			
Description	<p>Within a variable expression with index, the closing square bracket „]“ is missing.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 P1=V.G.WZ[V.G.WZ[1] .L : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 P1=V.G.WZ[V.G.WZ[1] .L] : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the variable expression for the missing closing square bracket „]“.
Error type	1, Error message from NC program.		

ID 20200

NC-command or name of axis expected.			
Description	<p>An axis unknown in the channel is programmed in the NC block. The programmed axis name can not be assigned to an axis.</p> <p>This for example applies for:</p> <p>slave axes of gantry or axes links</p> <p>Axes that temporary are not available in NC channel because of axes exchange commands</p> <p>Axes or axes names that are not configured in NC channel</p> <p>axes names, which do not start with the allowed axes letters X, Y, Z, A, B, C, U, V, W or Q.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 #SET AX LINK [1, W=X] N30 #ENABLE AX LINK [1] N40 X10 W20 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 #SET AX LINK [1, W=X] N30 #ENABLE AX LINK [1] N40 X10 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only use axes names, which are available in NC channel.
Error type	1, Error message from NC program.		

ID 20203

Double-programmed axis.			
Description	In the same NC block, an axis was programmed several times. Example: Wrong: N10 G00 X0 Y0 Z0 N20 X10 Y20 X10 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant axis programming.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20205

Double-programmed centre point coordinate.			
Description	<p>In the same NC block, a centre point coordinate was programmed several times.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G02 I10 I20 J30 F2000 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant centre point coordinate.
Error type	1, Error message from NC program.		

ID 20206

Command must be programmed exclusively in NC block.

Description	A control block sequence, starting with the dollar character \$, is programmed with other NC commands in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 \$FOR P10=0, 20, 1 G01 X10 F100 N30 G91 X5 N40 \$ENDFOR : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N15 G01 X10 F100 N20 \$FOR P10=0, 20, 1 N30 G91 X5 N40 \$ENDFOR : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programming of the control block sequence and the other NC commands in separate NC blocks.
Error type	1, Error message from NC program.		

ID 20207

Command must be programmed exclusively in NC block.			
Description	<p>A string command, starting with the hash character #, is programmed with other NC commands in the same NC block.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10 F100 #TIME 8.15 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G01 X10 F100 N30 #TIME 8.15 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Programming of the string command and the other NC commands in separate NC blocks.</p> <p>Note:</p> <p>The special plain text commands #ADD and #SUPPRESS OFFSETS can also be programmed together with other NC commands in the same NC block.</p>
Error type	1, Error message from NC program.		

ID 20209

Unknown NC-command.			
Description	<p>A # command or keywords contained in it or axis names and other NC commands cannot be identified.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 #UNKNOWN : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the syntax of the NC commands or axis names correctly.
Error type	1, Error message from NC program.		

ID 20210

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20211

Control block depth insufficient. Control block nesting too large.			
Description	In NC program too many control block commands are nested. Example: Wrong: N10 G00 X0 Y0 Z0 N20 P1=1 N30 \$IF N40 \$IF... Nxx \$IF... : etc. Nxx \$ENDIF Nxx \$ENDIF Nxx \$ENDIF : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce nesting depth of control block structures, possibly modify structure of control block sequences.
Parameter	%1:	Limit value [-]	
		Maximum nesting depth	
Error type	1, Error message from NC program.		

ID 20212

After 'IF' only the condition is permissible.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$IF instruction, only the corresponding condition may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 P1=0 N20 \$IF P1==1 X100 G01 F1000 N30 Y200 N40 \$ENDIF : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 P1=0 N20 \$IF P1==1 N25 X100 G01 F1000 N30 Y200 N40 \$ENDIF : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Move the not permissible NC commands to other NC blocks or delete them.</p> <p>Exception:</p> <p>A \$IF instruction may be combined with a \$GOTO command in the same block. In this case, no \$ENDIF is required any longer.</p>
Error type	1, Error message from NC program.		

ID 20213

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20214

Unexpected ELSE. Does not match the current control block.

Description	<p>A control block statement was programmed in incomplete syntax. A \$ELSE can only be programmed in combination with \$IF/\$ENDIF.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 \$ELSE : N1000 M30 </pre> <p>Correct:</p> <pre> N01 P1=0 N05 \$IF P1==1 N10 G00 X0 Y0 Z0 N20 \$ELSE N25 G01 X100 Y0 Z0 F1000 N30 \$ENDIF : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$IF/\$ENDIF instruction or delete the \$ELSE.
Error type	1, Error message from NC program.		

ID 20215

'ELSE' must be programmed exclusively in NC-block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$ELSE no further NC commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 P1=0 N20 \$IF P1 N30 G01 X100 F100 N40 \$ELSE G01 X200 F500 N50 \$ENDIF : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 P1=0 N20 \$IF P1 N30 G01 X100 F100 N40 \$ELSE N45 G01 X200 F500 N50 \$ENDIF : N1000 M30 </pre> <p>For further information see [PROG// Section: The IF - ELSE branch]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$ELSE to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20216

Unexpected ELSEIF. Does not match the current control block.

Description	<p>A control block statement was programmed in incomplete syntax. A \$ELSEIF can only be programmed in combination with \$IF/\$ENDIF.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 \$ELSEIF : N1000 M30 </pre> <p>Correct:</p> <pre> N01 P1=0 N05 \$IF P1==1 N10 G00 X0 Y0 Z0 N20 \$ELSEIF P1==2 N30 G00 X100 Y0 Z0 N40 \$ENDIF : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$IF/\$ENDIF instruction or delete the \$ELSEIF.
Error type	1, Error message from NC program.		

ID 20217

After 'ELSEIF' only the condition is permissible.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$ELSEIF instruction, only the corresponding condition may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N251 P2=0 N252 \$IF P2 : N253 \$ELSEIF P2==100 G01 X200 F500 : N254 \$ENDIF : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N251 P2=0 N252 \$IF P2 : N253 \$ELSEIF P2==100 N254 G01 X200 F500 : N254 \$ENDIF : N1000 M30 </pre> <p>For further information see [PROG// Section: The IF - ELSE branch]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20218

Unexpected ENDIF. Does not match the current control block.			
Description	<p>A control block statement was programmed in incomplete syntax. A \$ENDIF can only be programmed in combination with a previous \$IF.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 P1=0 N20 G01 X100 F10000 N30 \$ENDIF : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 P1=0 N15 \$IF P1==0 N20 G01 X100 F10000 N30 \$ENDIF : N1000 M30</pre> <p>For further information see [PROG// Section: The IF - ELSE branch]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$IF instruction or delete the \$ENDIF.
Error type	1, Error message from NC program.		

ID 20219

'ENDIF' must be programmed exclusively in NC-block.			
Description	In the same NC block, a control block instruction was programmed with further NC commands. After a \$ENDIF no further NC commands may be programmed. Example: Wrong: N10 G00 X0 Y0 Z0 P1=0 N20 \$IF P1 N30 \$ENDIF G01 X100 F10000 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 P1=0 N20 \$IF P1 N30 \$ENDIF N40 G01 X100 F10000 : N1000 M30 For further information see [PROG// Section: The IF - ELSE branch]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$ENDIF to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20220

After 'SWITCH' only the condition is permissible.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$SWITCH instruction, only the corresponding condition may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N50 \$SWITCH P1 G01 X100 F10000 : N65 \$ENDSWITCH : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N25 G01 X100 F10000 N50 \$SWITCH P1 : N65 \$ENDSWITCH : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20221

Unexpected CASE. Does not match the current control block.			
Description	A control block statement was programmed in incomplete syntax. A \$CASE can only be programmed together with \$SWITCH/\$ENDSWITCH. Example: Wrong: N10 G00 X0 Y0 Z0 P1=47 N20 \$CASE P1 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 P1=47 N20 \$SWITCH P1 N20 \$CASE 1 : N30 \$ENDSWITCH : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$SWITCH/\$ENDSWITCH instruction or delete the \$CASE.
Error type	1, Error message from NC program.		

ID 20222

After 'CASE' only the condition is permissible.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$CASE instruction, only the corresponding condition may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N30 \$SWITCH P1 N40 \$CASE 5 G01 X100 F100 N50 \$BREAK : N90 \$ENDSWITCH : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N30 \$SWITCH P1 N40 \$CASE 5 N45 G01 X100 F100 N50 \$BREAK : N90 \$ENDSWITCH : N1000 M30 </pre> <p>For further information see [PROG// Section: Switch branching]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20223

Unexpected DEFAULT. Does not match the current control block.

Description	<p>A control block statement was programmed in incomplete syntax. A \$DEFAULT can only be programmed together with \$SWITCH/\$ENDSWITCH.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 \$DEFAULT : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 P1=0 N15 \$SWITCH P1 : N20 \$CASE : N30 \$DEFAULT : N40 \$ENDSWITCH : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$SWITCH/\$ENDSWITCH instruction or delete the \$DEFAULT.
Error type	1, Error message from NC program.		

ID 20224

'DEFAULT' must be programmed exclusively in NC-block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$DEFAULT no further NC commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N50 \$SWITCH P1 : N62 \$DEFAULT G01 X100 F10000 : N65 \$ENDSWITCH : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N50 \$SWITCH P1 : N62 \$DEFAULT N63 G01 X100 F10000 : N65 \$ENDSWITCH : N1000 M30 </pre> <p>For further information see [PROG// Section: Switch branching]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$DEFAULT to other NC blocks or delete them.
Error type	<p>Abort NC program processing.</p>		

ID 20225

Unexpected ENDSWITCH. Does not match the current control block.

Description	<p>A control block statement was programmed in incomplete syntax. A \$ENDSWITCH can only be programmed in combination with \$SWITCH.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 P1=5 N30 \$ENDSWITCH : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 P1=5 N30 \$SWITCH P1 : N40 \$ENDSWITCH : N1000 M30</pre> <p>For further information see [PROG// Section: Switch branching]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$SWITCH instruction or delete the \$ENDSWITCH.
Error type	<p>Abort NC program processing.</p>		

ID 20226

'ENDSWITCH' must be programmed exclusively in NC-block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$ENDSWITCH no further NC commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N50 \$SWITCH P1 : N62 \$DEFAULT : N65 \$ENDSWITCH G01 X100 F10000 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N50 \$SWITCH P1 : N62 \$DEFAULT : N65 \$ENDSWITCH N66 G01 X100 F10000 : N1000 M30 </pre> <p>For further information see [PROG// Section: Switch branching]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$ENDSWITCH to other NC blocks or delete them.
Error type	<p>Abort NC program processing.</p>		

ID 20227

Counting variable incorrect after FOR. Designation must be P, V or R.			
Description	<p>The count variable in a FOR loop was programmed in invalid syntax.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$FOR COUNT=1,10,1 N30 \$ENDFOR : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$FOR V.P.COUNT=1,10,1 N30 \$ENDFOR : N1000 M30</pre> <p>For further information see [PROG// Section: Counting loop]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. The count variable in a FOR loop must have a valid variable name:</p> <p>Any parameter: starts with character 'P' (or 'R', if permitted)</p> <p>Any user-defined variable: starts with V.P., V.L., V.S.</p> <p>Predefined variables or variables created in the system configuration: start with V.A., V.G., V.E. (Caution: not all variables allow write access!!!)</p>
Error type	<p>Abort NC program processing.</p>		

ID 20228

FOR loop: After counting variable an equal sign '=' is expected.

Description	<p>During the initialization of the FOR loop the starting value of the counting variable has to be assigned directly.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 V.P.EIGENDEF = 0 N30 \$FOR V.P.EIGENDEF,100,10 : N150 \$ENDFOR : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N30 \$FOR V.P.EIGENDEF = 0,100,10 : N150 \$ENDFOR : N1000 M30 </pre> <p>For further information see [PROG// Section: Counting loop]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Initialize the count variable correctly in the FOR loop.
Error type	<p>Abort NC program processing.</p>		

ID 20229

FOR loop: During initialization of counting variable a comma ',' is expected.

Description	<p>Start value, increment and end value of a \$FOR loop need to be separated by ",".</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$FOR P1 = 1 10.1 : N150 \$ENDFOR : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$FOR P1 = 1,10.1 : N150 \$ENDFOR : N1000 M30</pre> <p>For further information see [PROG// Section: Counting loop]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Add missing commas in the initialization of the FOR loop.
Error type	<p>Abort NC program processing.</p>		

ID 20230

After 'FOR' only the condition is permissible.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$FOR instruction, only the corresponding loop condition may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$FOR P2=1,10,1 G01 X100 F1000 : N30 \$ENDFOR : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$FOR P2=1,10,1 N25 G01 X100 F1000 : N30 \$ENDFOR : N1000 M30</pre> <p>For further information see [PROG// Section: Counting loop]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20231

FOR condition consists of too many characters. Cache full.

Description	The string length of the loop condition exceeds the permissible limit. For further information see [PROG// Section: Counting loop]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the string length of the loop condition.
Parameter	%1:	Limit value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20232

Unexpected ENDFOR. Does not match the current control block.			
Description	<p>A control block statement was programmed in incomplete syntax. A \$ENDFOR can only be programmed in combination with a previous \$FOR.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 P1=1 N20 \$ENDFOR : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 P1=1 N15 \$FOR P1=100, 200, 300 : N20 \$ENDFOR : N1000 M30</pre> <p>For further information see [PROG// Section: Counting loop]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$FOR instruction or delete the \$ENDFOR.
Error type	1, Error message from NC program.		

ID 20233

ENDFOR must be programmed exclusively in the block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$ENDFOR no further NC commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 \$FOR P1=1, 10, 2 : N30 \$ENDFOR G01 X100 F10000 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 \$FOR P1=1, 10, 2 : N30 \$ENDFOR N40 G01 X100 F10000 : N1000 M30 </pre> <p>For further information see [PROG// Section: Counting loop]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$ENDFOR to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20234

Continuation of parameter syntax is wrong.

Description	<p>The count variable in a FOR loop may only begin with the letters P, V, and R.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$FOR COUNT=1,10,1 N30 \$ENDFOR : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$FOR V.P.COUNT=1,10,1 N30 \$ENDFOR : N1000 M30</pre> <p>For further information see [PROG// Section: Counting loop]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. The count variable in a FOR loop must have a valid variable name:</p> <p>Any parameter: starts with character 'P' (or 'R', if permitted)</p> <p>Any user-defined variable: starts with V.P., V.L., V.S.</p> <p>Predefined variables or variables created in the system configuration: start with V.A., V.G., V.E. (Caution: not all variables allow write access!!!)</p>
Error type	1, Error message from NC program.		

ID 20235

After 'WHILE' only the condition is permissible.			
Description	In the same NC block, a control block instruction was programmed with further NC commands. After a \$WHILE instruction, only the corresponding condition may be programmed. Example: Wrong: <pre>N10 G00 X0 Y0 Z0 N20 P1=1 N30 \$WHILE P1>0 G01 X100 F1000 : N40 \$ENDWHILE : N1000 M30</pre> Correct: <pre>N10 G00 X0 Y0 Z0 N20 P1=1 N30 \$WHILE P1>0 N35 G01 X100 F1000 N40 \$ENDWHILE : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20236

WHILE condition consists of too many characters. Cache full.			
Description	The string length of the loop condition exceeds the permissible limit. For further information see [PROG// Section: Verification of running condition at loop start]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the string length of the loop condition.
Parameter	%1:	Limit value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20237

Unexpected ENDWHILE. Does not match the current control block.			
Description	A control block statement was programmed in incomplete syntax. A \$ENDWHILE can only be programmed in combination with a previous \$WHILE. Example: Wrong: N10 G00 X0 Y0 Z0 P1=1 N20 \$ENDWHILE : N1000 M30 Correct: N10 G00 X0 Y0 Z0 P1=1 N15 \$WHILE P1>0 : N20 \$ENDWHILE : N1000 M30 For further information see [PROG// Section: Verification of running condition at loop start]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$WHILE instruction or delete the \$ENDWHILE.
Error type	11, Error message from NC program.		

ID 20238

'ENDWHILE' must be programmed exclusively in NC-block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$ENDWHILE no further NC commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=1 N30 \$WHILE P1 : N40 \$ENDWHILE G01 X200 F500 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=1 N30 \$WHILE P1 : N40 \$ENDWHILE N50 G01 X200 F500 : N1000 M30 </pre> <p>For further information see [PROG// Section: Verification of running condition at loop start]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$ENDWHILE to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20239

'DO' must be programmed exclusively in NC-block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$DO no further NC commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 P1=0 N20 \$DO P1=P1+1 : N50 \$ENDDO P1<2 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 P1=0 N20 \$DO N30 P1=P1+1 : N50 \$ENDDO P1<2 : N1000 M30 </pre> <p>For further information see [PROG// Section: Verification of running condition at loop end]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$DO to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20240

Unexpected ENDDO. Does not match the current control block.

Description	<p>A control block statement was programmed in incomplete syntax. A \$ENDDO can only be programmed in combination with a previous \$DO.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 P1=1 N20 \$ENDDO P1<2 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 P1=1 N15 \$DO : N20 \$ENDDO P1<2 : N1000 M30</pre> <p>For further information see [PROG// Section: Verification of running condition at loop end]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$DO instruction or delete the \$ENDDO.
Error type	1, Error message from NC program.		

ID 20241

After 'ENDDO' only the condition is permissible.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$ENDDO instruction, only the corresponding condition may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 P2=10 N30 \$DO : N40 \$ENDDO P2 >= 10 G01 X100 F1000 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 P2=10 N30 \$DO : N40 \$ENDDO P2 >= 10 N45 G01 X100 F1000 : N1000 M30 </pre> <p>For further information see [PROG// Section: Verification of running condition at loop end]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20242

'BREAK' must be programmed exclusively in NC-block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$BREAK no further NC commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N30 \$SWITCH P1 N60 \$CASE 5 N70 G01 X100 F10000 N80 \$BREAK G01 Y200 F10000 N90 \$DEFAULT N100 P1=0 N110 \$BREAK N120 \$ENDSWITCH : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 P1=5 N30 \$SWITCH P1 N60 \$CASE 5 N70 G01 X100 F10000 N75 G01 Y200 F10000 N80 \$BREAK N90 \$DEFAULT N100 P1=0 N110 \$BREAK N120 \$ENDSWITCH : N1000 M30 </pre> <p>For further information see [PROG// Section: Switch branching]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$BREAK to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 20243

Unexpected BREAK. No control blocks valid or open.

Description	<p>A control block statement was programmed in incomplete syntax. A \$BREAK can only be programmed within a loop or \$SWITCH construct.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 \$BREAK : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 P1=1 N20 \$SWITCH P1 N30 \$CASE 2 N35 G01 X100 F10000 N40 \$BREAK : N100 \$ENDSWITCH : N1000 M30 </pre> <p>For further information see [PROG// Section: Switch branching]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert a loop or \$SWITCH construct or delete the \$BREAK.
Error type	1, Error message from NC program.		

ID 20244

Unexpected CONTINUE. No control blocks valid or open.

Description	<p>A control block statement was programmed in incomplete syntax. A \$CONTINUE can only be programmed inside any loop or \$SWITCH construct.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 \$CONTINUE : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 P1=1 N20 \$DO N30 P1=P1+1 N40 \$IF P1 == 2 N50 \$CONTINUE N60 \$ENDIF : N100 \$ENDDO P1 < 10 : N1000 M30</pre> <p>For further information see</p> <ul style="list-style-type: none"> • [PROG// Section: Switch branching] • [PROG// Section: Counting loops] 		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert a loop or \$SWITCH construct or remove the \$CONTINUE command.
Error type	1, Error message from NC program.		

ID 20245

'CONTINUE' must be programmed exclusively in NC-block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$CONTINUE no further NC commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 \$FOR P1=1, 10, 2 N30 \$IF P1 == 8 N40 \$CONTINUE G01 X100 F10000 N50 \$ENDIF : N100 \$ENDFOR : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 \$FOR P1=1, 10, 2 N30 \$IF P1 == 8 N35 G01 X100 F10000 N40 \$CONTINUE N50 \$ENDIF : N100 \$ENDFOR : N1000 M30 </pre> <p>For further information see [PROG// Section: Counting loops]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$CONTINUE to other NC blocks or delete them.
Error type	1, Error message from NC program.		

2.3.2 ID-range 20250-20499

ID 20251 - 20259

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20260

Writing from external device caused error due to parameter number less than or equal to 0.			
Description	When writing a P parameter from the user interface, a negative parameter number is used.		
Response	Class	3	Continue NC program processing.
Solution	Class	1	Restart the NC program. Use a positive parameter number when writing the P parameter from the user interface.
Parameter	%1:	Error value [-]	
		Invalid parameter number	
Error type	3, Error message from communication.		

ID 20262

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20263

Reading from external device caused error due to parameter number less than or equal to 0.			
Description	When writing a P parameter from the user interface, a negative parameter number is used.		
Response	Class	3	Continue NC program processing.
Solution	Class	1	Restart the NC program. Use a positive parameter number when writing the P parameter from the user interface.
Parameter	%1:	Error value [-]	
		Invalid parameter number	
Error type	3, Error message from communication.		

ID 20264

External request of unknown parameter value.			
Description	An unknown P parameter shall be read in the NC channel from the user interface.		
Response	Class	3	Continue NC program processing.
Solution	Class	1	Restart the NC program. The read access from the user interface only is possible for known P parameters in the NC channel.
Parameter	%1:	Error value [-]	
		Number of the unknown parameter.	
Error type	3, Error message from communication.		

ID 20265

Reading of an external device caused error due to invalid parameter type.			
Description	From the user interface the read order for a P parameter contains an invalid type definition for this P parameter.		
Response	Class	3	Continue NC program processing.
Solution	Class	1	Check the order generation of the user interface. For P-parameter following types are defined: long double(REAL64) or long int (SGN32)
Parameter	%1:	Current value [-]	
		Value of the parameter to be read	
	3, Error message from communication.		

ID 20266

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20267

The received manual block is too long.			
Description	The manual block (MDI), assigned over the user interface, exceeds the permissible length, which can be processed control internally.		
Response	Class	-	Abort NC program processing.
Solution	Class	-	Limit the manual set to the permissible length. Possibly divide the invalid manual block into several manual blocks (additive manual block processing).
Parameter	%1:	Limit value [-]	
		Maximal length of manual block	
Error type	-		

ID 20268 - 20281

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20282

List interpreter cannot evaluate the predefined list.			
Description	During the controller start-up, the list interpreter cannot evaluate a file path or list name entered in the start-up list. Possibly some of these data are wrong.		
Response	Class	1	Start-up of the control is aborted.
Solution	Class	7	Check the way of writing of the corresponding file path or list file name, and correct it if necessary.
Error type	-		

ID 20283

Loading the zero point data to the DECODER failed.			
Description	During controller start-up or updating, the list interpreter cannot evaluate the zero offset list due to invalid or unknown data.		
Response	Class	3	Start-up of the control or data update is aborted.
Solution	Class	7	Check the entries in the zero offset list and correct it if necessary.
Error type	-		

ID 20284 - 20287

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20288

Loading the tool data to the DECODER failed.			
Description	During the controller start-up or update, the list interpreter cannot evaluate the tool data list due to invalid or unknown information.		
Response	Class	3	Start-up of the control or data update is aborted.
Solution	Class	7	Check the entries in the tool data list and correct it if necessary.
Error type	-		

ID 20289

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20290

Loading the channel parameter data to the DECODER failed.			
Description	During the controller start-up or update, the list interpreter cannot evaluate the channel parameter list due to invalid or unknown information.		
Response	Class	3	Start-up of the control or data update is aborted.
Solution	Class	7	Check entries in the channel parameter list and, if necessary, correct them.
Error type	-		

ID 20291 - 20295

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20296

Invalid tool was sent from tool management.			
Description	The tool received from the external tool management is invalid. There are 2 possible reasons: The used T,D-number is unknown in the tool management. Tool management error.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the data of the tool in the external tool management.
Parameter	%1:	Current value [-]	
		Number of the requested but not valid tool	
	%2:	Current value [-]	
	%3:	Current value [-]	
Error type	3, Error message from communication.		

ID 20297

Unexpected tool was sent from tool management.			
Description	The tool received from the external tool management is different to the requested tool.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify processing and supply of tool requests in the external tool management.
Parameter	%1:	Error value [-]	
		Number of the received tool	
	%2:	Expected value [-]	
		Number of the requested tool	
Error type	3, Error message from communication.		

ID 20298 - 20311

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20312

The requested logical axis is unknown.			
Description	In an axes exchange command the programmed logical axis number of an axis is unknown in the system.		
Response	Class	-	Abort NC program processing.
Solution	Class	-	Check and modify NC program. Only axes that are available in the system through configuration (P-CHAN-00035) can also be programmed in the axis exchange command.
Error type	-		

ID 20317

Axis shift is out of data format.			
Description	When exchanging an axis in the channel, offsets are accepted or deducted depending on the programming. During this it is detected, that one of the assigned axis specific offsets exceeds the permissible data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check for the invalid exchanged axis all offset values in the shift data lists respectively check in the NC program, whether one of the offsets has been set to an invalid value.
Parameter	%1:	Logical axis number [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	3, Error message from communication.		

ID 20324 - 20338

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20339

Overflow of output-FIFO for reporting of changes. Display data is getting lost.			
Description	An internal system resource of active change logging is full.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Reduce the number of enabled display data [CHAN// Section: Logging changes].
Error type	1, Error message from NC program.		

ID 20341 - 20346

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20347

Overflow of channel block buffer.			
Description	Between two motion blocks during contouring (G301/G302) no contouring block (chamfer or rounding) can be inserted, because a necessary system resource is not available.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	The NC program is continued without contouring (G301/G302). As soon as the system resource is available again, also the contouring blocks are inserted again. This behaviour shall ensure, that the NC program is completely executed in each case.
Error type	-		

ID 20348 - 20350

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20351

No primary motion block for chamfer/rounding contouring available.			
Description	Chamfers (G301) and roundings (G302) can only be inserted between motions blocks of groups G00, G01, G02, G03. Therefore, before G301/G302, a preceding motion block must be programmed. Example: Wrong: N10 G301 I20 N20 G01 X100 Y100 F10000 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G01 X100 F10000 N30 G301 I20 N40 G01 Y100 F10000 : N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. G301/G302 must always be programmed between 2 positioning blocks.
Error type	1, Error message from NC program.		

ID 20352

Internal buffers should be cleared although chamfer/rounding contouring is active.			
Description	Certain NC commands (e.g. #FLUSH) cause a so-called “flushing” of the NC channel, i.e. Internal buffers of the NC channel are enabled. This results in a conflict if the Smoothing G301/ G302 function is enabled at this time since this is exactly where the buffer contents are required. In this case no additional movement block is inserted. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G01 X50 F10000 N30 G301 I20 N40 #FLUSH N50 X100 Y100 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G01 X50 F10000 N30 G301 I20 N40 X100 Y100 N50 #FLUSH : N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. NC commands that shorten a so-called NC commands which causes a flushing of the NC channel must not be programmed inside the contouring sequence, but only before or behind.
Error type	1, Error message from NC program.		

ID 20353

Missing plane axis for chamfer/rounding contouring.			
Description	One of the axes of the plane in which contouring mode with G301/G302 has been programmed is not available. Possibly a plane axis has been released by an axis exchange command. In this case no additional movement block is inserted. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #PUT AX[Y] N30 G01 X200 F10000 N40 G302 I10 N50 Y200 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G01 X200 F10000 N40 G302 I10 N50 Y200 : N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. Make sure that no plane main axes necessary for the overlap contouring sequence are missing due to axis exchange commands.
Error type	1, Error message from NC program.		

ID 20354

Chamfer/rounding contouring impossible.			
Description	Between two motion blocks during contouring (G301/G302) no contouring block (chamfer or rounding) can be inserted because of the invalid geometrical data. Example: Wrong: N10 G00 X0 Y0 Z0 N180 G03 X80 I40 F1000 N190 G302 I10 (I too large) N200 G03 X95 Y-40 I20 J-15 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N180 G03 X80 I40 F1000 N190 G302 I2 N200 G03 X95 Y-40 I20 J-15 : N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. If possible adapt the geometrical data of the contouring block (chamfer or rounding).
Error type	1, Error message from NC program.		

ID 20355 - 20359

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20360

Stack overflow for global sub-routines.			
Description	The maximum call depth for nested global sub-routines is exceeded. This can occur for example when programming a recursion without termination criteria, e.g. a global subroutine calls itself continuously.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the call depth of nested global sub-routines or modify the program flow. Avoid recursions.
Parameter	%1:	Limit value [-]	
		Maximum nesting depth for global sub-routines.	
Error type	1, Error message from NC program.		

ID 20361

Stack overflow for local sub-routines.			
Description	The system resource for the management of sub-routines is exceeded. This can occur, for example, if you have defined many local subroutines and then call additional nested global subroutines.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. All in all, reduce the number of subroutines or the nesting depth of the global subroutines, or change the program flow. Avoid recursions.
Parameter	%1:	Limit value [-]	
		Maximum size of the system resource.	
Error type	1, Error message from NC program.		

ID 20362

File name too long.			
Description	At program start, starting of block search or at a global sub-routine being called, a too long file name is used.		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Check the file names of the NC programs and use shorter names if necessary.
Parameter	%1:	Limit value [-]	
Error type	5, Error message by access on files.		

ID 20364

No file access possible.			
Description	The NC program to be opened can not be found in the program paths, configured in the start-up list.		
Response	Class	-	Abort NC program processing.
Solution	Class	-	Check, if file does exist and ensure, that the file is available in the configured program paths. Check the file names of the NC programs, start again with the correct file name.
Parameter	%1:		
		Id for the invalid file access: MAIN: Main program IMPL: Implicit subroutine at program start (P-CHAN-00119) GLOB: Global subroutine	
	%2:		
		Only for global subroutine: NC block number of program call.	
Error type	-		

ID 20365

Overflow of sub-routine stack.			
Description	<p>In total, too many local sub-routines were defined in the main NC program or in combination with <u>global sub-routines</u>..</p> <p>The number is determined by the sum of all %L definitions in the current "program stack" (main program UP1-UP11-UP111...). The sum may not exceed the specified maximum number</p> <p>With the version-dependent start-up parameter</p> <p>"configuration.channel[i].decoder.max_local_subroutine_definitions"</p> <p>the maximum counter can be modified.</p> <p>This error message has nothing to do with the nesting depth of actual subroutine calls!</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the number of local subroutines. For example convert local sub-routines to global sub-routines.
Parameter	%1:	Limit value [-]	
		Maximum number of local sub-routines	
Error type	1, Error message from NC program.		

ID 20367

Name of main program too long.				
Description	The name of the main program in the NC program (%Main_program_name...) is too long.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Check and modify NC program. Reduce the length of the main program name.	
Parameter	%1:	Limit value [-]		
Error type	1, Error message from NC program.			

ID 20368

Main program not found, syntax error at definition of program.			
Description	The called file does not contain a main program definition (%main program name), but only local subroutine definitions, for example. Example: Wrong: %L sub1 N10 G92 X10 Y20 Z30 : N100 M17 %L sub2 N10 G92 X-10 Y-20 Z-30 : N100 M17 N10 X0 Y0 Z0 : N1000 M30 Correct: %L sub1 N10 G92 X10 Y20 Z30 : N100 M17 %L sub2 N10 G92 X-10 Y-20 Z-30 : N100 M17 %Main_program_name N10 X0 Y0 Z0 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify NC program. Before the beginning of the main program sequence insert the main program name. Note: The main program definition (<i>%Main program name</i>) can only be omitted if <u>no</u> local sub-routines exist.
Error type	1, Error message from NC program.		

ID 20369

Global subroutine not found, syntax error at definition of program.			
Description	<p>The called file of the global subroutine does not contain a corresponding program definition (%Glob_Program name), but only local subroutine definitions, for example.</p> <p>Example:</p> <p>Wrong:</p> <pre>(Global subroutine, separate file): %L subl N10 G92 X10 Y20 Z30 : N100 M17 N10 X0 Y0 Z0 : N1000 M17 Correct: %L subl N10 G92 X10 Y20 Z30 : N100 M17 %Glob_program_name N10 X0 Y0 Z0 : N1000 M17</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Insert the name of the global subroutine before the start of the corresponding program sequence.</p> <p>Note:</p> <p>The program definition (%Glob_program_name) can only be omitted if <u>no</u> local sub-routines exist.</p>
Error type	1, Error message from NC program.		

ID 20370

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20371

Overflow of program stack, too many local sub-routines opened.			
Description	The maximum call depth for nested local subroutines has been exceeded. This can occur for example when programming a recursion without termination criteria, e.g. a local subroutine calls itself continuously. Example: <pre>%L OVERFLOW.nc N10 LL OVERFLOW.nc N20 M17 %main.nc N10 G00 X0 Y0 Z0 N20 LL OVERFLOW.nc N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the call depth of nested local sub-routines or modify the program flow. Avoid recursions.
Parameter	%1:	Limit value [-]	
		Maximum nesting depth for local sub-routines.	
Error type	1, Error message from NC program.		

ID 20372

Name of local sub-routine too long.			
Description	The name of the local subroutine in the NC program (%L Sub_routine_name...) is too long.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Shorten subroutine name.
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20373

Local subroutine not found.			
Description	<p>The local subroutine called does not exist.</p> <p>Example:</p> <pre>%main N10 G00 X0 Y0 Z0 N20 LL sub1 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Define the local subroutine before the main program (%L subroutine name...). Only local subroutines may be called by "LL". Global sub-routines only call by "L"!
Error type	1, Error message from NC program.		

ID 20374

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20375

There are valid open control blocks at program end.

Description	A valid control block statement (for example, \$IF-\$ENDIF) was not closed in a main program or subroutine, i.e. an assigned \$ENDIF is missing. Valid means, that the programmed mathematical condition is true and the NC blocks in this branch of the control block sequence are executed. Example: Wrong: N10 G00 X0 Y0 Z0 N20 P1=1 P2=2 N30 \$IF P1 == 1 N40 Y100 N50 \$IF P2==4 N60 Z200 N70 \$ENDIF : N100 X100 : N1000 M30 ← \$ENDIF of \$IF P1.. missing. Correct: N10 G00 X0 Y0 Z0 N20 P1=1 P2=2 N30 \$IF P1 == 1 N40 Y100 N50 \$IF P2==4 N60 Z200 N70 \$ENDIF N80 \$ENDIF : N100 X100 : N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. Close the control block statement correctly. Complete the missing \$ENDIF/\$ENDSWITCH... .
Parameter	%1:	Error value [-]	
		Number of open control blocks	
	%2:	Current value [-]	
		Initial keyword of incomplete control block statement (e.g. \$IF)	
	%3:	Expected value [-]	
		Closing keyword of control block sequence (e.g. \$ ENDIF)	
Error type	1, Error message from NC program.		

ID 20376

Unexpected M17 or M29.			
Description	<p>In the NC main program, the end of a subroutine (M17 or M29) is read although no subroutine is open.</p> <p>Example:</p> <pre>%main N10 G00 X0 Y0 Z0 : N100 M17 : N1000 M30</pre>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. Remove the redundant M17/M29.
Error type	1, Error message from NC program.		

ID 20377

Unexpected M30 or M02.			
Description	<p>In a subroutine the end of the main program (M02/M30) is detected.</p> <p>Example:</p> <p>Wrong:</p> <pre>%L sub1 N10 G91 X10 Y20 Z30 : N100 M30</pre> <p>%main</p> <pre>N10 G00 X0 Y0 Z0 N20 LL sub1 : N1000 M30</pre> <p>Correct:</p> <pre>%L sub1 N10 G91 X10 Y20 Z30 : N100 M17</pre> <p>%main</p> <pre>N10 G00 X0 Y0 Z0 N20 LL sub1 : N1000 M30</pre>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. Replace M02/M30 in subroutines with M17/M29. Finish main program with M02/M30.
Error type	1, Error message from NC program.		

ID 20378

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20381

Unknown axis designation in #-command.			
Description	In NC channel, the axis name programmed in the #-command is unknown. Only the axis names configured in the channel parameter list (P-CHAN-00006) or the axis names defined via axis exchange commands can be used in the NC program.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only use in the #-commands the configured or defined axes names of the NC channel.
Error type	1, Error message from NC program.		

ID 20382 - 20384

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20385

Coordinate is out of data format.			
Description	When calculating the axis positions after deselection of synchronous operation, or after deselection of a coordinate transformation, it is determined that an axis position exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the machine axis positions before deselecting synchronous operation or coordinate transformation. Move to a smaller axis position in the NC program before deselecting this option. Check whether the correct kinematic type is entered in the channel parameters P-CHAN-00032 or in the NC program (#KIN ID).
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20386

Overflow of arithmetic stack.			
Description	During the calculation respectively the solution of a mathematical expression too many nested bracketed terms are programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Simplify mathematical expression or, if possible, divide it into several NC blocks.
Parameter	%1:	Limit value [-]	
		Maximum nesting depth	
	%2:	Error value [-]	
		Currently reached nesting depth	
Error type	1, Error message from NC program.		

ID 20387

After function call an opening square bracket is expected.

Description	Before the argument of a function call, no opening square bracket is programmed Example: Wrong: N10 G00 X0 Y0 Z0 N20 P2= SIN45] : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 P2= SIN[45] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the bracket programming of the function call.
Error type	1, Error message from NC program.		

ID 20392

Unknown term in mathematical expression.

Description	The programmed mathematical expression is incomplete or includes unknown or invalid terms and functions.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use correct syntax to program mathematical expression.
Error type	1, Error message from NC program.		

ID 20394

Variable access caused syntax error, variable can not be identified.

Description	A variable (e.g. V.A., V.G., V.E., V.S., V.P., V.L., etc.) used in NC program is unknown.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. When programming, keep to or ensure the correct spelling of the variables and that all the variables used are defined.
Error type	1, Error message from NC program.		

ID 20396

Division by 0.			
Description	In NC program within a mathematical expression, a division by zero (nil) is detected. Example: Wrong: N10 G00 X0 Y0 Z0 N20 P2=10/COS [90] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use correct syntax to program mathematical expression.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20397

After the argument of the function call a closing square bracket is missing.			
Description	After the argument of a function call or a #-command, no closing square bracket is programmed Example: Wrong: N10 G00 X0 Y0 Z0 N20 P2= [SIN45] : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 P2= SIN [45] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the bracket programming of the function call or #-command.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20398

Negative root.			
Description	The square root is to be calculated from a negative number. Example: Wrong: N10 G00 X0 Y0 Z0 N20 P2=SQRT [5-6] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The radical of the square root must be \geq zero.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20399

Logarithm less than/equal 0.			
Description	The logarithm is to be calculated from a negative number or zero (nil). Example: Wrong: N10 G00 X0 Y0 Z0 N20 P2=LOG [0] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The argument of the logarithm must be > zero (nil).
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20400

P parameter number is 0, negative or greater than maximum limit.			
Description	The programmed number of the P parameter exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 P0=10 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed number of P parameter must be within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20401

R parameter number is negative or greater than maximum limit.			
Description	The programmed number of the R parameter exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 R-5=10 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed number of R parameter must be within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20402

Unknown radius syntax.			
Description	For circle programming, an invalid radius syntax is used.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. For radius programming, only R or R1 (indexed radius programming) is permitted.
Error type	1, Error message from NC program.		

ID 20403

Variable number is negative or greater than maximum limit.			
Description	The programmed number of the V.-variable exceeds the permissible data range. Example: Wrong: N10 G00 X0 Y0 Z0 N20 P10 = V.G.NP[-1].V[0] : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 P10 = V.G.NP[1].V[0] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed index of V.-variable must be within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20407

Zero point data contain errors.

Description	During the interpretation at start-up or update of modified data, the plausibility check of the zero point data list detects an error. (parameter unknown or incorrectly written, invalid values). This error message usually is output as a subsequent error message. Check, if a previous error message has been created, which described the error cause more detailed.		
Response	Class	3	Abort job processing.
Solution	Class	6	Check and change the list of zero offsets.
Parameter	%1:	Current value [-]	
Error type	-		

ID 20408

Tool data contain errors.

Description	When interpreting the binary tool data list, the plausibility check of the binary channel parameters list detects an error during the start-up . (for example, invalid value). This error message usually is output as a subsequent error message. Check, if a previous error message has been created, which described the error cause more detailed.		
Response	Class	3	Abort job processing.
Solution	Class	6	Check and modify binary list of tool data.
Parameter	%1:	Current value [-]	
		Start address of binary list.	
Error type	-		

ID 20409

Channel parameters contain errors.			
Description	When interpreting the binary channel parameters list, the plausibility check of the binary channel parameters list detects an error during the start-up . (for example, invalid value). This error message usually is output as a subsequent error message. Check, if a previous error message has been created, which described the error cause more detailed.		
Response	Class	3	Abort job processing.
Solution	Class	6	Check and modify binary list of channel parameters.
Parameter	%1:	Current value [-]	
		Start address of binary list.	
Error type	-		

ID 20410

During the calculation of the actual coordinates the data format is violated.			
Description	During the calculation of the current axes coordinates at start-up, the permissible value range is exceeded.		
Response	Class	2	Abort job processing.
Solution	Class	6	Check and modify binary list of axes coordinates.
Parameter	%1:	Current value [-]	
		Start address of binary axes coordinates.	
Error type	-		

ID 20411

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20418

Channel parameters: Number of spindles and number of configured spindle axes do not match.			
Description	During start-up, the channel parameter check determines that the actual number of configured spindles (spindle data) does not correspond to the total number of spindles P-CHAN-00082.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the total number of spindles is set to the real number of configured spindles and the start-up is continued.
Parameter	%1:	Current value [-]	
		Total number of spindles P-CHAN-00082	
	%2:	Expected value [-]	
		Real number of configured spindles (spindle data)	
	%3:	Corrected value [-]	
		Automatically corrected total number of spindles	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20419

Channel parameters: Name of spindle is used several times.			
Description	During start-up, the channel parameter check determines that two spindles have the same name P-CHAN-00007.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the names of the spindles P-CHAN-00007 in the channel parameter list.
Parameter	%1:	Logical axis number [-]	
		Axis number of the first spindle with the same name	
	%2:	Logical axis number [-]	
		Axis number of the second spindle with the same name	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20420

Channel parameters: The same axis number has been assigned to two spindles.			
Description	During start-up, the check of the channel parameter detect that two spindles have the same logical axes number P-CHAN-00036.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the logical axis numbers of the spindles P-CHAN-00036 in the channel parameter list.
Parameter	%1:	Logical axis number [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20423

Channel parameters: Configured path axes uses several times an axis number.			
Description	During start-up, the check of the channel parameter detects that two path axes have the same logical axis number P-CHAN-00035.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the logical axis numbers of the path axes P-CHAN-00035 in the channel parameter list.
Parameter	%1:	Logical axis number [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20424

Channel parameters: Configured path axes have used axis name several times.			
Description	During start-up, the channel parameter check determines that two path axes have the same name P-CHAN-00006.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the names of the path axes P-CHAN-00006 in the channel parameter list.
Parameter	%1:	Logical axis number [-]	
		Axis number of the first path axis with the same name	
	%2:	Logical axis number [-]	
		Axis number of the second path axis with the same name	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20425

Channel parameters: Name of axis too long or starts with illegal character.			
Description	During start-up, the channel parameter check determines that the name of a path axis P-CHAN-00006 or the default name of a spindle in the coordinated motion P-CHAN-00010 begins with an incorrect letter, or that the axis name is too long. For an axis name the following first characters are permitted: X, Y, Z, A, B, C, U, V, W, Q.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the axis name is corrected in a useful way and the start-up is continued. - For a wrong default name of a spindle the path compound P-CHAN-00010 the axis designation "C1" is generated. - For a wrong name of a path axis P-CHAN-00006, an axis designation is generated from the combination of "X" and the associated logical axis number.
Parameter	%1:	Current value [-]	
		Invalid first character of axis name	
	%2:	Limit value[-]	
		Maximum length of axis name	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20426

Channel parameters: Axis is configured both as spindle and as path axis.			
Description	During start-up, the check of the channel parameter detects that a path axis and a spindle axis have the same logical axis number P-CHAN-00035 (P-CHAN-00035, P-CHAN-00036).		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and change the logical axis numbers of the path axes P-CHAN-00035 and spindle axes P-CHAN-00036 in the channel parameter list. In the system, a logical axis number only may be assigned to one single axis.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value[-]	
		Index of spindle has same logical axis number as path axis	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20427

Channel parameters: Number of axes of a group exceeds permissible value range.			
Description	During start-up, the check of the channel parameters detects that, in the axes group, the real number of configured path axes P-CHAN-00007 exceeds the permissible value range.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the total number of path axes is set to the maximum permissible limit value and the start-up is continued. Note: Possibly not the complete number of configured path axes of the channel parameter list is available after start-up in the channel!
Parameter	%1:	Error value [-]	
	%2:	Limit value[-]	
	%3:	Corrected value[-]	
		Automatically corrected total number of path axes	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20428

Channel parameters: Number of axes and number of configured path axes do not coincide.			
Description	During start-up, the channel parameter check determines that the actual number of configured path axes does not match the specified total number of path axes P-CHAN-00003.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the total number of path axes is set to the real number of configured path axes and the start-up is continued.
Parameter	%1:	Current value[-]	
		Total number of path axes P-CHAN-00003	
	%2:	Expected value [-]	
		Real number of configured path axes	
	%3:	Corrected value [-]	
		Automatically corrected total number of path axes	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20429

Channel parameters: Incorrect setting of number of groups.			
Description	During start-up, the channel parameter check determines that the actual number of configured axis groups does not correspond to the specified total number of axis groups P-CHAN-00023.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the total number of axes groups is set to the smaller number of both values and the start-up is continued. Note: Possibly not the complete number of configured axes groups of the channel parameter list is available after start-up in the channel! At the moment in NC channel only one axes group (index 0) is permissible.
Parameter	%1:	Current value [-]	
		Real number of configured axes groups	
	%2:	Expected value [-]	
		Total number of axis groups P-CHAN-00023	
	%3:	Corrected value [-]	
		Automatically corrected total number of axes groups	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20430

Channel parameters: Number of groups exceeds maximum limit.			
Description	During start-up, the check of the channel parameters detects that the total number of axes groups P-CHAN-00023 exceeds the permissible value range.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the total number of axes groups is set to the maximum permissible limit value and the start-up is continued. Note: Possibly not the complete number of configured axes groups of the channel parameter list is available after start-up in the channel! At the moment in NC channel only one axes group (index 0) is permissible.
Parameter	%1:	Current value [-]	
		Total number of axis groups P-CHAN-00023	
	%2:	Limit value [-]	
		Maximum permissible number of axis groups	
	%3:	Corrected value [-]	
		Automatically corrected total number of axes groups	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20434

Channel parameters: The characteristic of P-parameters is not configured.			
Description	During start-up, the channel parameter check determines that the effectiveness of P parameters P-CHAN-00067 is not defined.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the event of a conflict, the effectiveness of P parameters P-CHAN-00067 is set to 0 (FALSE) during the start-up and the start-up is continued. P-CHAN-00067 must be assigned 0 (FALSE) or 1 (TRUE).
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20435

Channel parameters: Value for the absolute centre point shift has not been defined.			
Description	During start-up, the check of the channel parameters detects that the absolute centre point shift P-CHAN-00059 is set to zero (nil).		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the event of a conflict, the absolute centre point offset P-CHAN-00059 is set to 20000.0 during the start-up, and the start-up is continued. P-CHAN-00059 shall be set to a value unequal to zero (nil).
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20436

Channel parameters: Value for the relative centre point shift has not been defined.			
Description	During start-up, the check of the channel parameters detects that the relative centre point shift P-CHAN-00060 is set to zero (nil).		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the event of a conflict, the relative centre point offset P-CHAN-00060 is set to 50 during the start-up, and the start-up is continued. P-CHAN-00060 shall be set to a value unequal to zero (nil).
Parameter	%1:	Error value[-]	
	%2:	Corrected value[-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20437

Channel parameters: Measuring type is illegal or not defined.			
Description	During start-up, the channel parameter check determines that the standard measurement type P-CHAN-00057 is not correctly defined.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the event of a conflict, the default measurement type P-CHAN-00057 is set to 1 (measurement type 1) during the start-up, and thMe start-up is continued. P-CHAN-00057 must be assigned a permissible measurement type (1 to 6).
Parameter	%1:	Error value[-]	
	%2:	Corrected value[-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20438

Channel parameters: Axis number equal to 0 within master/slave coupling.			
Description	During start-up, the check of the channel parameters detects that in the default coupling group 0 (zero) a master or slave axis (P-CHAN-00037, P-CHAN-00038) with the logical axis number 0 (zero) is defined.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the master-/slave axes pair with the wrong logical axis number is skipped and the start-up is continued. P-CHAN-00037 or P-CHAN-00038 must be specified with permissible logical axis numbers (> 0).
Parameter	%1:	Current value [-]	
		Index of the invalid master-/slave axes pair	
	%2:	Logical axis number [-]	
		Axis number of master axis	
	%3:	Logical axis number [-]	
		Axis number of slave axis.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20439

Channel parameters: Number of master and slave axes is different.			
Description	During start-up, the check of the channel parameters detects that, in the default coupling group 0 (zero), a different number of master and slave axes (P-CHAN-00037, P-CHAN-00038) are defined.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the total number of master and slave axes is set to the smaller number of both values and the start-up is continued. Note: The complete number of master/slave axes pairs configured in the channel parameter list may then not be available after start-up in the channel.
Parameter	%1:	Current value [-]	
		Number of master axes	
	%2:	Corrected value[-]	
		Number of slave axes	
	%3:	[-]	
		Automatically corrected total number of master and slave axes	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20440

Channel parameters: Slave axis can not be its own master axis.			
Description	During start-up, the check of the channel parameters detects that in the default coupling group 0 (zero), the master and slave axis (P-CHAN-00037, P-CHAN-00038) of a coupling pair, have the same logical axis number.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	<p>During start-up in case of conflict the master-/slave axes pair with the identical logical axis number is skipped and the start-up is continued.</p> <p>P-CHAN-00037 or P-CHAN-00038 must be specified with different permissible logical axis numbers (> 0).</p> <p>Note:</p> <p>Possibly not the complete number of configured master-/slave axes pairs of the channel parameter list is available after start-up in the channel!</p>
Parameter	%1:	Current value [-]	
		Index of the invalid master-/slave axes pair	
	%2:	Logical axis number [-]	
		Redundant logical axis number	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20441

Channel parameters: Slave axis can not be configured as slave axis several times.			
Description	During start-up, the check of the channel parameters detects that, in the default coupling group 0 (zero), an axis is defined as slave axis P-CHAN-00038 in several coupling pairs.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the master-/slave axes pair with the redundant slave axis is skipped and the start-up is continued. A slave axis P-CHAN-00038 may only be assigned to one master axis within the coupling group. Note: Possibly not the complete number of configured master-/slave axes pairs of the channel parameter list is available after start-up in the channel!
Parameter	%1:	Current value [-]	
		Index of the first master-/slave axes pair	
	%2:	Current value [-]	
		Index of the second master-/slave axes pair	
	%3:	Logical axis number [-]	
		Axis number of the redundant slave axis	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20442

Channel parameters: Recursive master-slave assignment is not permitted.			
Description	During start-up, the check of the channel parameters detects that, in the default coupling group 0 (zero), an axis is defined both as a master axis P-CHAN-00037 and as a slave axis P-CHAN-00038 in different coupling pairs.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	<p>During start-up in case of conflict the master-/slave axes pair with the recursive master-/slave axes linking is skipped and the start-up is continued.</p> <p>A master axis P-CHAN-00037 must always remain the master axis within a coupling group in different coupling pairs.</p> <p>Note:</p> <p>Possibly not the complete number of configured master-/slave axes pairs of the channel parameter list is available after start-up in the channel!</p>
Parameter	%1:	Current value [-]	
		Index of the first master-/slave axes pair	
	%2:	Current value [-]	
		Index of the second master-/slave axes pair	
	%3:	Logical axis number [-]	
		Axis number of the invalid configured master axis	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20444

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20450

In NC block function has to be programmed exclusively.			
Description	After # command <#COMMAND ...>, no further NC commands are permitted in the same NC block. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #MSG ["PROGRAMMSTART"] G74 X1 Y2 Z3 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #MSG ["PROGRAMMSTART"] N30 G74 X1 Y2 Z3 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Move the not permissible NC-commands to the following NC-block. Note: Only with #ACHSE, #PSET and #PRESET other NC-commands in the same NC-block are permissible.
Parameter	%1:	Error value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20457

De-/selection of synchronous operation not allowed during active TRC.			
Description	During active tool radius compensation (TRC, G41/G42), the selection/ deselection of synchronous operation mode of axes is not permissible. Example: Wrong: N10 #SET AX LINK [1, C=X] N20 G41 N30 #ENABLE AX LINK [1] N30 X100 N40 G40 N50 #DISABLE AX LINK [1] N60 X0 Correct: N10 #SET AX LINK [1, C=X] N30 #ENABLE AX LINK [1] N20 G41 N30 X100 N40 G40 N50 #DISABLE AX LINK [1] N60 X0		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Activate synchronous operation before selecting the radius compensation (G41/G42) or deactivate tool radius compensation before deselecting synchronous operation (G40).
Error type	1, Error message from NC program.		

ID 20461

Number of the coupling group exceeds permissible value range.			
Description	The value of the coupling group number programmed with an axes coupling command (Definition, selection, deselection) exceeds the permissible data range. For further information see [PROG// Section: Synchronous operation]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible coupling group number.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20464

No coupling condition for selected coupling group.			
Description	The number of the coupling group programmed with an axes coupling command (Selection, deselection) is not defined. For further information see [PROG// Section: Synchronous operation]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before selection or deselection the coupling group with the missing number must be defined.
Parameter	%1:	Error value [-]	
		Unknown number of the coupling group	
Error type	1, Error message from NC program.		

ID 20465

Master axis not available as path axis.			
Description	With selection or deselection of synchronous operation, it is detected that one of the defined master axis is not available in the NC channel. The test is also executed during the automatic restoration of axle couplings (P-CHAN-00104, P-CHAN-00105) and during the deselection of transformations. For further information see [PROG// Section: Synchronous operation]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Ensure that the master axis is available in the NC channel before selecting or deselecting synchronous operation. Possibly check axes exchange commands used before.
Parameter	%1:	Logical axis number [-]	
		Axis number of the missing master axis	
Error type	1, Error message from NC program.		

ID 20466

Slave axis not available as path axis.			
Description	With selection or deselection of synchronous operation, it is detected that one of the defined slave axis is not available in the NC channel. The test is also executed during the automatic restoration of axle couplings (P-CHAN-00104, P-CHAN-00105) and during the deselection of transformations. For further information see [PROG// Section: Synchronous operation]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Ensure that the slave axis is available in the NC channel before selecting or deselecting synchronous operation. Possibly check axes exchange commands used before.
Parameter	%1:	Logical axis number [-]	
		Axis number of the missing slave axis	
Error type	1, Error message from NC program.		

ID 20467

Slave axis is not allowed to be a main axis.			
Description	When selecting synchronous operation, it is detected that one of the defined slave axes is a main axis, this means that it has the axis index 0, 1 or 2. For further information see [PROG// Section: Synchronous operation]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Make sure that the slave axes are not main axes when synchronous operation is selected. Check the defined coupling groups and axes exchange commands possibly used before.
Parameter	%1:	Logical axis number [-]	
		Axis number of the invalid slave axis	
Error type	1, Error message from NC program.		

ID 20468

Master and slave axis are of different axis type.			
Description	When selecting synchronous operation, it is detected that master and slave axes of one coupling pair have different axis types P-AXIS-00018. For further information see [PROG// Section: Synchronous operation]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only axes of the same axis type may be coupled. An attempt may have been made to couple linear axes and rotator axes. Check that the axes are correctly configured P-AXIS-00018.
Parameter	%1:	Logical axis number [-]	
		Axis number of master axis	
	%2:	Logical axis number [-]	
		Axis number of slave axis.	
	%3:	Current value [-]	
		Number of the coupling group with the invalid axes pair	
Error type	1, Error message from NC program.		

ID 20469

Master and slave axis are of different axis mode.			
Description	When selecting synchronous operation, it is detected that master and slave axes of one coupling pair do have different axis modes P-AXIS-.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only axes from the same axis mode may be coupled. Check that the axes are correctly configured P-AXIS-00015.
Parameter	%1:	Logical axis number [-]	
		Axis number of master axis	
	%2:	Logical axis number [-]	
		Axis number of slave axis.	
	%3:	Current value [-]	
		Number of the coupling group with the invalid axes pair	
Error type	1, Error message from NC program.		

ID 20470

G201 may not be enabled for slave axis selecting coupling mode.

Description	When selecting synchronous operation, it is detected that one of the defined slave axes still is in active manual operation mode G201 (with parallel interpolation). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G201 #ACHSE [B] : N100 #SET AX LINK [1, B=X] N110 #ENABLE AX LINK[1] : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G201 #AXIS [B] : N100 #SET AX LINK [1, B=X] N105 G202 #AXIS [B] N110 #ENABLE AX LINK[1] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Make sure that the manual operation mode for the slave axes of the activated coupling group has been deselected with G202.
Parameter	%1:	Logical axis number [-]	
		Axis number of the invalid slave axis	
Error type	1, Error message from NC program.		

ID 20472

Currently selected coupling rules must not be changed.

Description	When defining a coupling group, it is detected that this coupling group is still currently active. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #SET AX LINK[1,C=X] N30 #ENABLE AX LINK[1] : N100 #SET AX LINK[1,C=Y] : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #SET AX LINK[1,C=X] N30 #ENABLE AX LINK[1] : N90 #DISABLE AX LINK[1] N100 #SET AX LINK[1,C=Y] : N1000 M30 For further information see [PROG// Section: Programming axis couplings]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The active access group must first be deactivated before a new definition can be made.
Parameter	%1:	Error value [-]	
		Number of the coupling group	
Error type	1, Error message from NC program.		

ID 20475

Master axis can not be its own slave axis.			
Description	With the definition of a coupling group it is detected, that one of the master axis also is its own slave axis. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #SET AX LINK[1, X=X] : N1000 M30 For further information see [PROG// Section: Programming axis couplings]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Master axis and slave axis must not be identical. Observe the restrictions regarding master/slave axes dependence[PROG//Section: Synchronous mode].
Parameter	%1:	Logical axis number [-]	
		Axis number of the invalid axis	
	%2:	Current value [-]	
		Index of the coupling pair	
	%3:	Current value [-]	
		Number of the coupling group	
Error type	1, Error message from NC program.		

ID 20476

A slave axis is not allowed to be programmed as slave axis repeatedly.

Description	<p>When defining a coupling group, it is detected that a slave axis is already programmed as slave axis in another coupling pair. This inter coupling pair relation is not permissible, because a slave axis may only be assigned to one master axis.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 #SET AX LINK[1,C=X, C=Y, B=Y] : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 #SET AX LINK[1,C=X, B=Y] : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. A slave axis may only be assigned to one master axis. All additional coupling pairs with that slave axis have to be removed from coupling group. For further information see [PROG// Section: Synchronous mode].
Parameter	%1:	Logical axis number [-]	
		Logical number of slave axis	
Error type	1, Error message from NC program.		

ID 20477

Master axis can not be slave axis in different assignment and vice versa.			
Description	During the definition of a coupling group it is detected, that in different coupling pairs one of the axis is defined both as master axis and as slave axis. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #SET AX LINK[1, B=X , C= B] : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #SET AX LINK[1, B=X , C= X] : N1000 M30 For further information see [PROG// Section: Programming axis couplings]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the same coupling group a master axis can not be defined as slave axis at the same time. Assign the "linked" slave axes to the common master axis.
Parameter	%1:	Logical axis number [-]	
		Axis number of the invalid axis	
Error type	1, Error message from NC program.		

ID 20478

Two identical axes names after #ACHSE.			
Description	When programming the manual mode axes with NC command #ACHSE[...], identical axes names are used several times. Syntax example: Wrong: N10 G200 #ACHSE[x ,Y, x] Correct: N10 G200 #ACHSE[x ,Y]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant axis name.
Parameter	%1:	Logical axis number [-]	
		Axis number of the multiple programmed axis	
Error type	1, Error message from NC program.		

ID 20480

Empty square brackets not allowed.			
Description	<p>When programming some specific NC commands (e.g. #SET TIP), no NC command data were defined inside the following square brackets.</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>N10 #SET TIP[] X</pre> <p>Correct:</p> <pre>N10 #SET TIP[1.0,1.5,2.0] X</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Add the missing NC command data in the square brackets.
Error type	1, Error message from NC program.		

ID 20481

Too many parameters after #SET HR.			
Description	When programming the NC command #SET HR[...], only a limited number of parameters may be defined inside the square brackets. For further information see [PROG// Section: Handwheel operating mode] Syntax example: Wrong: N10 #SET HR[0.1,0.2,0.5,2.0,2.5] X Correct: N10 #SET HR[0.1,0.2,0.5] X		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program only the maximum permissible number of parameters inside the square brackets.
Parameter	%1:	Limit value [-]	
		Maximum number of handwheel parameters	
Error type	1, Error message from NC program.		

ID 20482

Hand wheel resolution has to be positive.			
Description	When programming of the NC command #HANDWHEEL[...] or #SET HR[...], a negative resolution is defined inside square brackets. For further information see [PROG// Section: Handwheel operating mode] Syntax example: Wrong: N10 #HANDWHEEL[AX=X RES1=0.1 RES2=-0.2 RES3=0.5] Correct: N10 #HANDWHEEL[AX=X RES1=0.1 RES2=0.2 RES3=0.5]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program only positive resolutions inside the square brackets.
Parameter	%1:	Error value [-]	
		Negative resolution	
Error type	1, Error message from NC program.		

ID 20483

Comma in front of closing brackets not allowed.			
Description	<p>When programming the NC command #SET HR[...], no further resolution after a comma is defined inside the square brackets.</p> <p>For further information see [PROG// Section: Handwheel operating mode]</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>N10 #SET HR[0.1,0.2,] X</pre> <p>Correct:</p> <pre>N10 #SET HR[0.1,0.2,0.5] X</pre> <p>or</p> <pre>N10 #SET HR[0.1,0.2] X</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the missing resolution value or remove the redundant comma inside the square brackets.
Error type	1, Error message from NC program.		

ID 20485

Jog step size has to be positive.			
Description	When programming of the NC command #JOG INCR[...] or #SET JOG[...], a negative distance is defined inside square brackets. For further information see [PROG// Section: Incremental jog operating mode] Syntax example: Wrong: N10 #JOG INCR[AX=X DIST1=-0.1 FEED=1.0] Correct: N10 #JOG INCR[AX=X DIST1=0.1 FEED=1.0]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program only positive step widths inside the square brackets.
Parameter	%1:	Error value [-]	
		Negative step width	
Error type	1, Error message from NC program.		

ID 20486

Incremental jog velocity must be programmed positive.			
Description	When programming of the NC command #JOG INCR[...] or #SET JOG[...].] a negative jog velocity is defined inside square brackets . For further information see [PROG// Section: Incremental jog operating mode] Syntax example: Wrong: N10 #JOG INCR[AX=X DIST1=0.1 FEED=-1.0] Correct: N10 #JOG INCR[AX=X DIST1=0.1 FEED=1.0]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only positive jog speeds may be programmed inside the square brackets.
Parameter	%1:	Error value [-]	
		Negative jog velocity	
Error type	1, Error message from NC program.		

ID 20487

Manual mode parameter is out of data format.			
Description	One of the manual operation parameters (increment or speed) programmed with the NC commands #JOG CONT[...], JOG INCR[...] or #SET TIP[...] or #SET JOG[.[...].] is out of value range. For further information see: <ul style="list-style-type: none">• [PROG// Section: Handwheel operating mode]• [PROG// Section: Incremental jog operating mode]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program a permissible value for the step widths or feed rates.
Parameter	%1:	Error value [-]	
		Step width or feed rate	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20488

Too many parameters after #SET JOG.			
Description	When programming the NC command #SET JOG[...], only a limited number of parameters may be defined inside the square brackets . For further information see [PROG// Section: Incremental jog operating mode] Syntax example: Wrong: N10 #SET JOG[[0.1,1.0] [0.2,1.5] [0.3,2] [1,4]] X Correct: N10 #SET JOG[[0.1,1.0] [0.2,1.5] [0.3,2]] X		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program only the maximum permissible number of parameters inside the square brackets.
Parameter	%1:	Limit value [-]	
		Maximum number of jog parameters	
Error type	1, Error message from NC program.		

ID 20490

Too many parameters after #SET TIP.			
Description	When programming the NC command #SET TIP[...], only a limited number of parameters may be defined inside the square brackets. For further information see [PROG// Section: Continuous jog operating mode] Syntax example: Wrong: N10 #SET TIP[1.0,1.5,2.0,5.0,10.0] X Correct: N10 #SET TIP[1.0,1.5,2.0] X		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program only the maximum permissible number of parameters inside the square brackets.
Parameter	%1:	Limit value [-]	
		Maximum number of continuous jog parameters	
Error type	1, Error message from NC program.		

ID 20491

Continuous jog velocity must be programmed positive.			
Description	When programming of the NC command #JOG CONT[...] or #SET TIP[...], a negative continuous jog velocity is defined inside square brackets . For further information see [PROG// Section: Continuous jog operating mode] Syntax example: Wrong: N10 #JOG CONT[AX=X FEED1=1.0 FEED2=-1.5 FEED3=2.0] Correct: N10 #JOG CONT[AX=X FEED1=1.0 FEED2=1.5 FEED3=2.0]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program only positive feed rates inside the square brackets.
Parameter	%1:	Error value [-]	
		Negative continuous jog velocity	
Error type	1, Error message from NC program.		

ID 20493

Negative manual mode offset must not be positive.			
Description	With the programming of the NC command #MANUAL LIMITS[...] or #SET OFFSET[...] the negative offset limit is defined inside square brackets with a positive value. For further information see [PROG// Section: Manual operation mode – Presetting offset limits] Syntax example: Wrong: N10 #MANUAL LIMITS [AX=X NEGATIVE=5.0 POSITIVE=5.0] Correct: N10 #MANUAL LIMITS [AX=X NEGATIVE=-5.0 POSITIVE=5.0]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The negative offset limit must be programmed with a negative value inside the square brackets.
Parameter	%1:	Error value [-]	
		Value of the negative offset limit	
Error type	1, Error message from NC program.		

ID 20494

Negative offset value is out of data format.			
Description	When programming the NC command #MANUAL LIMITS[...] or #SET OFFSET[...], the negative offset limit exceeds the permissible data range. For further information see [PROG// Section: Manual operation mode – Presetting offset limits]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program a permissible value for the negative offset limit.
Parameter	%1:	Error value [-]	
		Value of the negative offset limit	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20495

Positive manual mode offset must not be negative.			
Description	When programming the NC command #MANUAL LIMITS[...] or #SET OFFSET[...], the positive offset limit is defined with a negative value inside the square brackets. For further information see [PROG// Section: Manual operation mode – Presetting offset limits] Syntax example: Wrong: N10 #MANUAL LIMITS [AX=X NEGATIVE=-5.0 POSITIVE=-5.0] Correct: N10 #MANUAL LIMITS [AX=X NEGATIVE=-5.0 POSITIVE=5.0]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The positive offset limit must be programmed with a positive value inside the square the square brackets.
Parameter	%1:	Error value [-]	
		Value of the positive offset limit	
Error type	1, Error message from NC program.		

ID 20496

Positive offset value is out of data format.			
Description	When programming the NC command #MANUAL LIMITS[...] or #SET OFFSET[...], the positive offset limit exceeds the permissible value range. For further information see [PROG// Section: Manual operation mode – Presetting offset limits]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program a permissible value for the positive offset limit.
Parameter	%1:	Error value [-]	
		Value of the positive offset limit	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20498

Positive and negative offset limits equal to 0.			
Description	<p>When programming the NC command #SET OFFSET[...], the square brackets indicate the positive and the negative offset limits with zero (nil) value.</p> <p>For this reason no movement of the axis in manual operation mode is possible.</p> <p>For further information see [PROG// Section: Manual operation mode – Presetting offset limits]</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>N10 #SET OFFSET[0.0, 0.0] X</pre> <p>Correct:</p> <pre>N10 #SET OFFSET[-5.0, 0.0] X</pre>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. At least one of the two offset limits has to be set to a permissible value unequal to zero (nil).
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20499

Syntax error in command for position request.			
Description	<p>When programming the NC command #GET CMDPOS[..] or #SET IPO SOLLPOS[..], a syntax error (commas, equal signs, closing square brackets) was detected after the open square bracket.</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>#GET CMDPOS [P1=X P2=Y] or #GET CMDPOS [V.L.POS1 X] or #GET CMDPOS [P1=X, P2=Y, P3=Z</pre> <p>Correct:</p> <pre>#GET CMDPOS [P1=X, P2=Y]or #GET CMDPOS [V.L.POS1=X] or #GET CMDPOS [P1=X, P2=Y, P3=Z]</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>In the NC program, check and correct the command syntax of #GET CMDPOS[...] or #SET IPO SOLLPOS[...] regarding comma setting, equal sign, closing square brackets, etc.</p> <p>For further information see [PROG// Section: Requesting offset and setpoint values]</p>
Error type	1, Error message from NC program.		

2.3.3 ID-range 20500-20749

ID 20500

Too many parameters in command for position request.			
Description	When programming the NC command #GET CMDPOS[...] or #SET IPO SOLLPOS[...], the maximum number of parameter assignments is exceeded inside the square brackets . For further information see [PROG// Section: Requesting offset and setpoint values]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	In the NC program reduce the parameter assignments on the maximum number.
Parameter	%1:	Upper limit value [-]	
		Maximum number of parameter assignments	
Error type	1, Error message from NC program.		

ID 20506

The string to be defined is too long.			
Description			
Response	Class	3	
Solution	Class	3	
Parameter	%1:	Limit value [-]	
	%2:	Current value [-]	
Error type	-		

ID 20509

Unknown NC command after.			
Description	The programmed #-command was not identified, because the syntax of the command contains a spelling mistake or the command is completely unknown or the corresponding (optional) function is generally not available in the system.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the syntax of the #-command concerning the kind of spelling and availability in the NC program.
Parameter	%1:	State [-]	
Error type	1, Error message from NC program.		

ID 20521

Programmed shift mode unknown for this axis.			
Description	Within the axis exchange command, an unknown offset mode in the system is programmed for the axis. For further information see [PROG// Section: Axis exchange commands]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command. Program a permissible shift mode.
Parameter	%1:	Logical axis number [-]	
		Number of the invalid axis	
Error type	1, Error message from NC program.		

ID 20524

Name of axis too long or starts with illegal character.			
Description	The check of an axis name programmed in a #-command detects that the name starts with a wrong character or that the axis name is too long. For an axis name the following first characters are permitted: X, Y, Z, A, B, C, U, V, W, Q.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only use in the #-command the permissible first characters respectively reduce the length of the name.
Error type	1, Error message from NC program.		

ID 20535

No axis requests during active tapping allowed.			
Description	<p>During active tapping (G63), no axis exchange commands may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G63 Z10 F1000 S100 N20 #SET AX[X, 1, 0] : N1000 M30</pre> <p>Correct:</p> <pre>N10 G63 Z10 F1000 S100 N20 G01 G90 X100 Y100 (Deselec G63) N30 #SET AX[X, 1, 0] : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Before the axis exchange command, tapping (G63) must be deselected.
Error type	1, Error message from NC program.		

ID 20545

An axis involved in synchronous operation can not be released.

Description	<p>An axis programmed in the axis exchange command is currently used in synchronous operation mode and must not be released.</p> <p>Example:</p> <p>Wrong:</p> <pre>N30 #SET AX LINK[1, B=X] N40 #ENABLE AX LINK[1] : N70 #PUT AX[X] : N80 #DISABLE AX LINK[1] : N1000 M30</pre> <p>Correct:</p> <pre>N30 #SET AX LINK[1, B=X] N40 #ENABLE AX LINK[1] : N70 #DISABLE AX LINK[1] : N80 #PUT AX[X] : N1000 M30</pre> <p>For further information see [PROG// Section: Synchronous operation]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Before the axis exchange command, the synchronous operation must be deselected.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20546

Release of face turning axis not allowed during active diameter programming.

Description	The axis programmed in the axis exchange command is currently used in diameter programming (G51) as facing axis P-AXIS-00015 and cannot be issued. Example: Wrong: N10 G51 X80 N20 #PUT AX[X] : N100 G52 : N1000 M30 Correct: N10 G51 X80 : N100 G52 N110 #PUT AX[X] : N1000 M30		
Response	Class	1	Abort NC program processing.
Solution	Class	1	Check and modify the program flow sequence. Before the axis exchange command, the diameter programming (G51) must be deselected.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20547

An axis used in manual mode can not be released.			
Description	The axis programmed in the axis exchange command is currently used in manual operation mode and must not be released. Example: Wrong: N10 G201 #AXIS[X] N20 #PUT AX[X] : N100 G202 : N1000 M30 Correct: N10 G201 #AXIS[X] : N100 G202 N110 #PUT AX[X] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Before specifying the axis exchange command, manual operation mode must be deselected.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20551

Name of axis too long or starts with illegal character.			
Description	<p>The check of an axis name programmed in a #-command detects that the name starts with a wrong character or that the axis name is too long.</p> <p>For an axis name the following first characters are permitted:</p> <p>X, Y, Z, A, B, C, U, V, W, Q.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only use in the #-command the permissible first characters respectively reduce the length of the name.
Error type	1, Error message from NC program.		

ID 20566

In NC block #COMMENT BEGIN has to be programmed exclusively.			
Description	After the #COMMENT BEGIN command, no further NC commands are permitted in the same NC block. Example: Wrong: N10 #COMMENT BEGIN X100 F1000 G01 F100 : N30 #COMMENT END : N1000 M30 Correct: N10 #COMMENT BEGIN N20 X100 F1000 G01 F100 : N30 #COMMENT END : N1000 M30 For further information see [PROG// Section: Cross-block comments		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Move the not permissible NC-commands to the following NC-block. Note: Only with #ACHSE, #PSET and #PRESET other NC-commands in the same NC-block are permissible.
Error type	1, Error message from NC program.		

ID 20567

#COMMENT END needs an accompanied #COMMENT BEGIN.			
Description	<p>A #COMMENT END was found in the NC program without a corresponding #COMMENT BEGIN.</p> <p>Example:</p> <p>Wrong:</p> <pre>N20 X100 F1000 G01 N30 #COMMENT END : N1000 M30</pre> <p>Correct:</p> <pre>N10 #COMMENT BEGIN N20 X100 F1000 G01 N30 #COMMENT END : N1000 M30</pre> <p>For further information see [PROG// Section: Cross-block comments</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Add missing #COMMENT BEGIN or remove redundant #COMMENT END.</p> <p>Note:</p> <p>Even with nested comments, both #COMMENT BEGIN / #COMMENT END must always be programmed!</p> <pre>N10 #COMMENT BEGIN : N100 #COMMENT BEGIN : N200 #COMMENT END N500 #COMMENT END : N1000 M30</pre>
Error type	1, Error message from NC program.		

ID 20568

Comment block contains end of file.			
Description	In the comment block after #COMMENT BEGIN, the end of the file is reached when searching for #COMMENT END. Wrong: N20 X100 F1000 G01 N50 #COMMENT BEGIN : : N1000 M30 <End of File> Correct: N20 X100 F1000 G01 N50 #COMMENT BEGIN : N500 #COMMENT END : N1000 M30 <End of File> For further information see [PROG// Section: Cross-block comments]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Add missing #COMMENT END in an NC block before M30 or remove superfluous #COMMENT BEGIN.
Error type	1, Error message from NC program.		

ID 20569

In NC block #COMMENT END has to be programmed exclusively.			
Description	After the #COMMENT END command, no further NC commands are permitted in the same NC block. Example: Wrong: N10 #COMMENT BEGIN : N30 #COMMENT END X100 F1000 G01 F100 : N1000 M30 Correct: N10 #COMMENT BEGIN : N30 #COMMENT END N40 X100 F1000 G01 F100 : N1000 M30 For further information see [PROG// Section: Cross-block comments		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Move the not permissible NC-commands to the following NC-block. Note: Only with #ACHSE, #PSET and #PRESET further NC commands are permitted in the same NC block.
Error type	1, Error message from NC program.		

ID 20570

PDU received from tool management contains wrong tool number.			
Description	An external tool management provides the corresponding tool data in segmented data packages (PDU's) based on the request from the NC program (D word, #TOOL DATA). On this occasion the plausibility check in the NC channel detects, that the tool numbers of this requested data and the received data are not identical.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify processing and supply of requested data in external tool management.
Parameter	%1:	Error value [-]	
		Number of the received tool	
	%2:	Expected value [-]	
		Number of the requested tool	
Error type	1, Error message from NC program.		

ID 20571

PDU received from tool management contains illegal parameter index.			
Description	An external tool management provides the corresponding tool data in segmented data packages (PDU's) based on the request from the NC program (D word, #TOOL DATA). On this occasion the plausibility check of the received data in the NC channel detects, that the segmentation index of the tool parameters is not correct.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify processing and supply of requested data in external tool management.
Parameter	%1:	Error value [-]	
		Inadmissible parameter index	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20573

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20574

Division by 0.			
Description	The calculation of a mathematical expression with the combined assignment operator /= detects, that the divisor is zero (nil). Example: Wrong: N10 P1=0 : N500 P2/=P1 : N1000 M30 Correct: N10 P1=0 : N495 \$IF P1 != 0 N500 P2/=P1 N505 \$ENDIF : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Ensure by a \$IF-construct, that the division is only executed for divisor values unequal to zero (nil).
Parameter	%1:	Error value [-]	
		Value of divisor	
Error type	1, Error message from NC program.		

ID 20576

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20577

No face turning axis configured for tool tip radius compensation.			
Description	When the tool offsets are accepted with active tool tip radius compensation (SRK) for turning tools, it is detected that neither of the plane axes is configured as face turning axis P-AXIS-00015.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	For lathes in the axis parameter list, one of the plane axes (first or second main axis) must be configured as face turning axis P-AXIS-00015.
Parameter	%1:	Current value [-]	
		Axis mode of the axis	
	%2:	Expected value [-]	
		Number of the "face turning axis"	
	%3:	Logical axis number [-]	
	%4:	Logical axis number[-]	
Error type	1, Error message from NC program.		

ID 20578

No longitudinal turning axis configured for tool tip radius compensation.			
Description	When the tool offsets are accepted with active tool tip radius compensation (SRK) for turning tools, it is detected that neither of the plane axes is configured as longitudinal turning axis P-AXIS-00015.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	For lathes in the axis parameter list, one of the plane axes (first or second main axis) in the axis parameters list must be configured as longitudinal axis P-AXIS-00015.
Parameter	%1:	Current value [-]	
		Axis mode of the axis	
	%2:	Expected value [-]	
		Number of the " longitudinal turning axis"	
	%3:	Logical axis number [-]	
	%4:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20581

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20582

Value following G159 is out of data format.			
Description	The numeric value programmed with G159=<expre> (zero offset group) is outside of the permitted value range. [PROG//Section: Extended zero offset (G159)]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program a zero offset group with a valid value.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20583

Value after G160 outside permitted data format.			
Description	The numeric value programmed with G160=<expre> (zero offset group) is outside of the permitted value range. [PROG//Section – Enabling axis-related zero offsets (G160)]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program a zero offset group with a valid value.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20584

Numerical value following G160 exceeds permissible value range.			
Description	The numeric value programmed with G160=<expr> represents an index (data record) in the zero offset table. The size of this table depends on the respective application. Here the programmed index exceeds the maximum permissible index. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G160=500 X1 Y1 Z0 N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G160=7 X1 Y1 Z0 N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the index present in the zero offset table P-ZERO-00003.
Parameter	%1:	Limit value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20585

Default index is out of range of permissible values.			
Description	During the interpretation at start-up or update of modified data, the plausibility check of the zero point data list detects that the default index P-ZERO-00002 exceeds the maximum permissible index value.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and change the list of zero offsets.
Parameter	%1:	Limit value [-]	
	%2:	Error value [-]	
Error type	-		

ID 20587

This assignment or linking in not permissible with .ALL variables.			
Description	When linking zero point offsets via V.G.NP[...].ALL, no multiplication or division may be used. Syntax example: Wrong: N10 V.G.NP[0].ALL *= V.G.NP[1].ALL N10 V.G.NP[0].ALL = V.G.NP[0].ALL/6		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. See also [PROG//Section: Adding and subtracting offsets]
Error type	1, Error message from NC program.		

ID 20588 / 20589

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20590

Nesting degree of conditional instructions too high.

Description	When programming nested conditional instructions (#IF/ #ELSE/ #ENDIF), the maximum permissible nesting depth is exceeded. Syntax example: Wrong: #IF P1==10 N10 G01 X10 Y10 F100 : #IF : #IF : #ELSE : #IF : #ELSE : #ENDIF #ENDIF : : #ELSE : #ENDIF : #ENDIF : :		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the nesting depth of the conditional instructions (#IF/#ELSE/#ENDIF). Simplify NC program sequence.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20591

Missing corresponding #IF for current #ELSE.			
Description	<p>A conditional interpreter instruction was programmed with incomplete syntax. A #ELSE can only be programmed in combination with #IF/#ENDIF.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 #ELSE : N1000 M30</pre> <p>Correct:</p> <pre>N01 P1=0 #IF P1==1 N10 G00 X0 Y0 Z0 #ELSE N25 G01 X100 Y0 Z0 F1000 #ENDIF : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the #IF/#ENDIF instruction or delete the #ELSE.
Error type	1, Error message from NC program.		

ID 20592

Unexpected #ENDIF. No conditional instruction open.			
Description	<p>A conditional interpreter instruction was programmed with incomplete syntax. A #ENDIF can only be programmed in combination with a previous #IF.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 P1=0 N20 G01 X100 F10000 #ENDIF : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 P1=0 #IF P1==0 N20 G01 X100 F10000 #ENDIF N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the #IF instruction or delete the #ENDIF.
Error type	1, Error message from NC program.		

ID 20593

Conditional instruction has to be the first command in NC-block.			
Description	The commands #IF/#ELSE/#ENDIF have to be programmed <u>without a block number</u> directly at the beginning of a NC block. Syntax example: #IF P1 == TRUE N10 X100 #ELSE N20 X200 Y200 Z100 #ENDIF : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Ensure, that #IF/#ELSE/#ENDIF are programmed at the beginning of a NC block.
Error type	1, Error message from NC program.		

ID 20595

The block count for block search is inside illegal control block branch.			
Description	The block search is assigned with a block count, which is positioned in an invalid part of a control block branch in the NC program (e.g. an invalid \$ELSE-branch).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Assignment of a block count which is positioned in a valid part of a control block structure.
Parameter	%1:	Current value [-]	
		NC block number at the assigned block count	
	%2:	Current value [-]	
		Assigned block count	
Error type	1, Error message from NC program.		

ID 20596 - 20600

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20601

Received PDU not permissible at active state of block search operation.			
Description	<p>The operator commanded block search (SV) with an action that is not permissible in the current state since no block search is active. The assigned actions can be:</p> <p>Continue movement at block search position</p> <p>Abort program execution</p> <p>Continue block search</p>		
Response	Class	1	Block search processing is continued.
Solution	Class	1	Only execute the actions above, if the block search already is enabled.
Error type	3, Error message from communication.		

ID 20602

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20603

Received unknown PDU from user interface during active block search.				
Description	The block search has been instructed by the operator with an undefined action, which can not be executed.			
Response	Class	2	Block search processing is continued.	
Solution	Class	1	Check,why the operator interface has assigned the unknown action.	
Parameter	%1:	Current value [-]		
		Identification number of the unknown action		
Error type	3, Error message from communication.			

ID 20604

Actual value is out of data format.			
Description	The current value programmed with the #PSET command for an axis exceeds the permissible numerical range. Syntax example: N10 #PSET X<acr_value>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the actual value for the corresponding axis.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20605

When calculating the actual value offset, the data format is violated.			
Description	The current value programmed for an axis with the #PSET command causes an exceeding of the permissible data format during the control internal processing. Syntax example: N10 #PSET X<acr_value>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the actual value for the corresponding axis.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20606

Excluding the actual value offset the data format is violated.			
Description	The current value programmed for an axis with the #PSET command causes an exceeding of the permissible data format during the control internal processing. Syntax example: N10 #PSET X<acr_value>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the actual value for the corresponding axis.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20607

#PSET/PRESET can not be used in combination with path preparatory function.			
Description	The NC commands #PSET and #PRESET must not be used in the same NC block with NC commands from the group of so-called path conditions since they also switch over the meaning of the programmed axis coordinates. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G01 F1000 #PSET X200 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G01 X200 F1000 N30 #PSET X200 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Move the NC command from the path preparatory functions group into a separate NC block.
Error type	1, Error message from NC program.		

ID 20608

Setting of actual value not allowed during active TRC.

Description	<p>As long as the TRC function (tool radius compensation) is enabled, no current value setting (#PSET, #PRESET) may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G41 X100 F1000 N50 #PSET X200 : N100 G40 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G41 X100 F1000 : N100 G40 N110 #PSET X200 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Deselect TRC (G40) before setting the current value.
Error type	1, Error message from NC program.		

ID 20610

Setting of actual value not allowed during active diameter programming.

Description	<p>While diameter programming is enabled (G51), no current value setting (#PSET, #PRESET) can be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G51 X100 N50 #PSET X200 : N100 G52 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G51 X100 : N100 G52 N110 #PSET X200 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before position preset, deselect diameter programming (G52).
Error type	1, Error message from NC program.		

ID 20612

Setting of actual value not allowed during active mirroring.			
Description	As long as Mirroring is enabled (G21 – G23), no current value setting (#PSET, #PRESET) can be programmed. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G21 N50 #PSET X200 : N100 G20 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G21 : N100 G20 N110 #PSET X200 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before position preset, deselect an active mirroring (G20).
Error type	1, Error message from NC program.		

ID 20613

Missing quotation mark after macro name.			
Description	When calling a macro, after the macro name the closing quotation mark is missing. Syntax example: Wrong: N10 "MACRONAME Correct: N10 "MACRONAME" For further information see [PROG// Section: Macros]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Macronames must <u>always</u> be enclosed in inverted commas.
Error type	1, Error message from NC program.		

ID 20614

Macro name too long.			
Description	When defining or calling a macro, it is detected that the macro name exceeds the maximum number of permissible characters. Syntax example: Wrong: N10 "THIS_MACRONAME_IS_TOO_LONG" = "X100 G01 F1000" For further information see [PROG// Section: Macros]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the length of the macro name.
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20615

Missing quotation mark after macro NC-code.			
Description	<p>When defining a macro, the closing quotation mark is missing after the macro NC code.</p> <p>Syntax example:</p> <p>Wrong:</p> <p>N10 "MACRONAME" = "X100 G01 F1000</p> <p>Correct:</p> <p>N10 "MACRONAME" = "X100 G01 F1000"</p> <p>For further information see [PROG// Section: Macros]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Macro NC code must <u>always</u> be enclosed in inverted commas.
Error type	1, Error message from NC program.		

ID 20616

Nesting depth not completed at macro definition.			
Description	<p>The nesting of macros in a macro definition is programmed in an incomplete or incorrect syntax.</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>N10 "MACRO1" = "X100" N20 "MACRO2" = "Y200" N30 "MACRO3" = "G01 F1000 \"MACRO1\" \"MACRO2\" :</pre> <p>Correct:</p> <pre>N10 "MACRO1" = "X100" N20 "MACRO2" = "Y200" N30 "MACRO3" = "G01 F1000 \"MACRO1\" \"MACRO2\" "</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Each nested macro name has to be included in \" (Backslash – quotation mark).</p> <p>Ensure that the quotation mark after the macro NC code is programmed!</p> <p>[PROG// Section: Nesting macros]</p>
Error type	1, Error message from NC program.		

ID 20617

Macro NC-code is too long.			
Description	When defining a macro, it is detected that the macro NC code exceeds the maximum number of permissible characters. Syntax example: Wrong: N10 "MACRO1" = "X100 G01 F1000...(MACRO_NC_CODE_TOO_LONG) " For further information see [PROG// Section: Macros]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Shorten macro NC code.
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20618

Overflow of string store.			
Description	The memory capacity for macro definitions in the NC program is reached. The maximum total number of macros is formed from the sum of reserved macros in the channel parameter lists and the macros defined in the NC program. For further information see [PROG// Section: Macros]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove macro definitions in the NC program or, if possible, transfer them as predefined macros to the channel parameter list P-CHAN-00085, if there is still some free capacity.
Parameter	%1:	Limit value [-]	
		Maximum number of macros in NC channel	
	%2:	Current value [-]	
		Number of macros, which can be defined in NC program	
	%3:	Current value [-]	
		Number of macros, which can be defined in channel parameter list	
Error type	1, Error message from NC program.		

ID 20619

Unknown macro name. Macro is not defined.			
Description	<p>The programmed macro is unknown. It was neither defined in the NC program nor in the channel parameter list.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before the call, the macro must have been defined either in the NC program according to [PROG//Section: Macros] or in the channel parameter list (P-CHAN-00085, P-CHAN-00062).
Error type	1, Error message from NC program.		

ID 20620

Missing quotation mark before macro NC-code.			
Description	<p>When defining a macro, the opening quotation mark is missing before the macro NC code .</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>N10 "MACRONAME" = X100 G01 F1000"</pre> <p>Correct:</p> <pre>N10 "MACRONAME" = "X100 G01 F1000"</pre> <p>For further information see [PROG// Section: Macros]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Macro NC code must <u>always</u> be enclosed in inverted commas.
Error type	1, Error message from NC program.		

ID 20621

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20622

Macro NC-code between quotation marks is missing.			
Description	<p>In NC block an "empty" macro is programmed, this means between the quotation marks on the right side of the assignment no NC code is programmed.</p> <p>Example:</p> <pre>N10 G00 X0 Y0 Z0 : N100 "MACRO_1" = "" : N1000 M30</pre> <p>For further information see [PROG// Section: Macros]</p>		
Response	Class	1	Continue NC program processing. Warning is only used for diagnosis.
Solution	Class	1	Check and modify NC program. Modify macro definition.
Error type	1, Error message from NC program.		

ID 20624

Channel parameters: No NC-code was assigned to the macro name.			
Description	During start-up, the channel parameter check determines that an empty string has been assigned to a macro name P-CHAN-00085 as NC code P-CHAN-00062. For further information see [PROG// Section: Macros]		
Response	Class	2	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the empty string is stored in the channel data and the start-up is continued. Complete the invalid macro definition or remove it and repeat start-up.
Parameter	%1:	Current value [-]	
		Index of the incomplete macro definition in the channel parameter list	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20625

Mathematical expression not correctly terminated within macro NC-code.			
Description	<p>During the resolution of mathematical terms within macros, an inadmissible character has been detected at the end of a term.</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>N10 "MACRO1"="5*12]" : N100 X"MACRO1" (error output in this line!) :</pre> <p>For further information see [PROG// Section: Macros]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the mathematical terms of the used macros for inadmissible characters and remove this characters.
Error type	1, Error message from NC program.		

ID 20626

Overwriting of macro NC-code is not allowed.

Description	<p>An already defined macro is to be written again in the NC program. Because of version specific configuration this possibility is not allowed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 "MACRO_1" = " G00 X0 Y0 Z0" N15 "MACRO_2" = " G00 X10 Y20 Z30" N20 "MACRO_1" = " G01 F2000 X0 Y0 Z0" : N1000 M30</pre> <p>Correct:</p> <pre>N10 "MACRO_1" = " G00 X0 Y0 Z0" N15 "MACRO_2" = " G00 X10 Y20 Z30" N20 "MACRO_3" = " G01 F2000 X0 Y0 Z0" : N1000 M30</pre> <p>For further information see [PROG// Section: Macros]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Remove all additional macros with the same name or create the macro with a new name.</p> <p>Or please contact the CNC manufacturer to enable the macro overwriting in this version.</p>
Error type	1, Error message from NC program.		

ID 20629

Missing quotation mark after macro name at definition.

Description	<p>When defining a macro, the closing quotation mark is missing after the macro name.</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>N10 "MACRONAME = "X100 G01 F1000"</pre> <p>Correct:</p> <pre>N10 "MACRONAME" = "X100 G01 F1000"</pre> <p>For further information see [PROG// Section: Macros]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Macronames must <u>always</u> be enclosed in inverted commas.</p>
Error type	1, Error message from NC program.		

ID 20630

Double-programmed actual value.			
Description	The NC command #PSET/ #PRESET is programmed several times in the NC block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the actual value programming in the NC block. Remove excess #PSET/ #PRESET.
Error type	1, Error message from NC program.		

ID 20633

Position of face turning axis too small with G96: Spindle speed is limited.			
Description	The calculated starting speed of the spindle is not permissible, because the distance between the tool tip and the turning centre point at G96 (constant cutting speed) is too close and the maximum spindle speed predefined by G196 or P-AXIS-00212 is exceeded.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	The starting speed is limited to the maximum spindle speed defined by G196 or P-AXIS-00212. To avoid this warning, at selection of G96, the tool tip should not be positioned too close to the centre point of turning.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [0.1 µm or 0.0001°]	
		Distance of the tool tip to the turning centre point	
Error type	1, Error message from NC program.		

ID 20634

No face turning axis is configured in the actual plane at G96.			
Description	With the selection of constant cutting speed (G96) it is detected, that not any of the plane axes is configured as face turning axis P-AXIS-00015.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	For lathes in the axis parameter list, one of the plane axes (first or second main axis) must be configured as face turning axis P-AXIS-00015.
Error type	1, Error message from NC program.		

ID 20635

Tapping not allowed during active feedrate revolution.			
Description	If tapping is selected with G63), it is detected that feedrate per revolution (G95) is still enabled.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change NC program. Before selecting thread tapping with G63, explicitly deselect the active feedrate per revolution (G95) with G94.
Error type	1, Error message from NC program.		

ID 20636

Tapping not allowed during active constant cutting speed.			
Description	If tapping is selected with G63, it is detected that constant cutting speed (G96) is still enabled.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change NC program. Before selecting thread tapping with G63, explicitly deselect the constant cutting speed (G96) with G97.
Error type	1, Error message from NC program.		

ID 20637

Selection of tapping and G196 in the same NC-block not allowed.			
Description	If tapping is selected with G63, it is detected that in the same NC block G196 is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove G196 from the NC block by selecting tapping (G63).
Error type	1, Error message from NC program.		

ID 20638

Gear switching not permitted during active constant cutting speed.			
Description	When selecting a new gear stage with G112 or M40 - M45, it is detected that constant cutting speed (G96) is still active.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change NC program. Before selecting a new gear speed with G112or M40 – M45, explicitly deselect the constant cutting speed (G96) with G97.
Error type	1, Error message from NC program.		

ID 20639

Spindle stop not allowed during active constant cutting speed.			
Description	When stopping the spindle with M05, the constant cutting speed (G96) is still enabled.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change NC program. Before selecting spindle stop with M05, explicitly deselect the constant cutting speed (G96) with G97.
Error type	1, Error message from NC program.		

ID 20640

Manual mode not allowed during active constant cutting speed.			
Description	When selecting manual operation with G200 or G201, it is detected that constant cutting speed (G96) is still enabled.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before selection of manual mode with G200 or G201, deselect explicitly the active constant cutting speed (G96) with G97.
Error type	1, Error message from NC program.		

ID 20641

Release of face turning axis not allowed during active constant cutting speed.			
Description	An axis, programmed in an axis exchange command, is currently used, with the active constant cutting speed enabled (G96), as a face turning axis P-AXIS-00015 and cannot be released. Example: Wrong: N10 G96 S63 N20 #PUT AX[X] : N100 G97 : N1000 M30 Correct: N10 G96 S63 : N100 G97 N110 #PUT AX[X] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Before the axis exchange command, deselect active constant cutting speed (G96).
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20642

M19 not allowed during active constant cutting speed			
Description	With the selection of spindle positioning (M19, it is detected that constant cutting speed (G96) is still active.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change NC program. Before selecting spindle positioning with M19, explicitly deselect the constant cutting speed (G96) with G97.
Error type	1, Error message from NC program.		

ID 20643

M19 and G196 in the same NC-block not allowed.			
Description	When selecting the spindle positioning (M19), it is detected that in the same NC block G196 is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove selection of spindle positioning (M19) from the NC block with G196 .
Error type	1, Error message from NC program..		

ID 20644

The macro contains an exclusive NC-command.			
Description	<p>If a macro contains an exclusive NC command (e.g. # command), no further NC commands may be programmed in the same NC block after the macro call.</p> <p>Example:</p> <p>Wrong:</p> <pre>%dummy N10 "MACRO"="#FLUSH WAIT" (macro with excl. command) N20 "MACRO" G01 X10 F1000 : M30</pre> <p>Correct:</p> <pre>%kont N10 "MACRO" = "#FLUSH WAIT" (macro with excl. command) N20 "MACRO" N30 G01 X10 F1000 : M30</pre> <p>For further information see [PROG// Section: Macros]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Move the NC commands after the macro call to a separate NC block.
Error type	1, Error message from NC program.		

ID 20648

Axis specific acceleration weighting is programmed negative.

Description	One of the axis-specific weight values programmed with G130 is negative. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G130 X70 Y-60 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G130 X70 Y60 : N1000 M30		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programming weighting value with a meaningful value greater than or equal to zero (nil).
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20650

Global acceleration weighting is programmed negative.			
Description	The global acceleration weighting value programmed with G131 is negative. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G131 = -60 (alternatively: G131 -60) : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G131 = 60 (alternatively: G131 60) : N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	In the event of a conflict, the acceleration weighting is automatically set to 100% and NC program processing is continued. Before the next program start, a meaningful value greater than zero (nil) should be programmed.
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
		Automatically corrected value of global acceleration weighting	
Error type	1, Error message from NC program.		

ID 20651

NC command is not allowed during active TRC.			
Description	With active tool radius compensation (G41/G42), no function selection or deselection is possible which leads to flushing of CNC channel. These are, for example, the following CNC commands / functions: #FLUSH, #FLUSH WAIT #CHANNEL INIT, #SET DEC LR SOLL #GET CMDPOS, #SET IPO SOLLPOS #CS ON[], CS OFF #TRAFO ON/OFF #OTC OFF [FCT-C20//Section: Command syntax] G200 Synchronous V.E variables The Exception list of commands with active TRC/SRK contains a list of commands which are not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Deselect tool radius compensation with G40 before using NC commands.
Error type	1, Error message from NC program.		

ID 20652

Double-programmed pitch.			
Description	In the same NC block, the pitch was programmed several times during thread cutting (G33). Example: Wrong: N10 G74 S1 N20 T1 M03 S400 N30 G00 X72 Z105 N40 G33 Z48 K1 I2 : N1000 M30 Correct: N10 G74 S1 N20 T1 M03 S400 N30 G00 X72 Z105 N40 G33 Z48 K1 (Assumption: Z is longitudinal axis) : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant pitch.
Error type	1, Error message from NC program.		

ID 20653

Pitch is zero or not programmed.			
Description	<p>With thread cutting (G33) the pitch is programmed with zero (nil) or missing.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G74 S1 N20 T1 M03 S400 N30 G00 X72 Z105 N40 G33 Z48 K0 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G74 S1 N20 T1 M03 S400 N30 G00 X72 Z105 N40 G33 Z48 K1 (Assumption: Z is longitudinal axis) : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the missing or invalid pitch with a correct value.
Error type	1, Error message from NC program.		

ID 20654

Pitch is out of data format.			
Description	With thread cutting (G33) the programmed pitch, converted into internal unit, exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Programmed pitch must be within the permissible value range.
Parameter	%1:	Current value [-]	
		Programmed pitch	
	%2:	Error value [1μm/s or 0.001°/s]	
		Converted pitch	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20657

Kinematic type unknown.			
Description	When using NC commands from the field of 5-axes-processing (ECS, CAX, TOOL ORI CS...), it is detected, that the currently used kinematic transformation is unknown. The kinematic transformation to be used is defined as the default value in the channel parameters (P-CHAN-00032) or can also be defined with the command #KIN ID[...] in the NC program [PROG].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Define the kinematic transformation (KIN-ID) required for the machine kinematic used and select it as default value (P-CHAN-00032) or in the NC program using #KIN ID[...].
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20658

Not enough axes for RTCP/TLC.			
Description	Depending on the specific machine kinematic in NC channel, a minimum number of axes is necessary at selection of kinematic transformation (#TRAFO ON). This axes have to be in a fixed order without any gap.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust the order of the channel axes. Make sure that no wrong kinematic ID (#KIN ID[...]) has been selected, and that no axes required for the kinematic transformation have been removed from the channel by axis exchange commands.
Parameter	%1:	Error value [-]	
		Number of axes in NC channel up to the first gap	
	%2:	Current value [-]	
		Number of necessary axes for the enabled machine kinematics without a gap	
Error type	1, Error message from NC program.		

ID 20659

TLC offset is out of data format.			
Description	When programming the NC command #TLC ON/OFF (tool length compensation), the change into the machine coordinate system via #MCS... or during the supply of new axes positions in NC channel, the TLC offset used during the internal calculation exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	In NC program execute the TLC offset calculation only for axes positions, which are far enough within the permissible numerical range.
Parameter	%1:	Error value [-]	
		Calculated TLC offset	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20660

For the Cartesian transformation the first three primary axis are necessary.			
Description	When programming a cartesian transformation with #(A)CS or #CS, it is detected that not all main axes (first 3 axes) are completely present in the NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust the order of the main axes in the NC channel. Make sure that no axes required for the Cartesian transformation have been sent from the channel by axis exchange commands or that the main axes are correctly configured (P-CHAN-00006, P-CHAN-00035, P-CHAN-00003).
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20661

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20662

TOOL ORI CS needs a rotary axis.			
Description	With the NC command #TOOL ORI CS (tool orientation perpendicular to the rotated machining plane), it is detected that a rotary axis necessary for the tool orientation is not available in NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check the order of the main axes and rotary axes in the NC channel, and adjust them according to the underlying kinematics. As a rule at least two rotary axes are necessary for the automatic tool orientation.</p> <p>For further information see [PROG// Section: Align tool]</p> <p>Ensure that no axes required for alignment have been sent out of the channel by axis exchange commands or are incorrectly arranged in the axis order (e.g. gaps).</p>
Parameter	%1:	Current value [-]	
		Place or index in axes order, where a rotary axis is expected.	
Error type	1, Error message from NC program.		

ID 20663

G-function not allowed during active (A)CS.			
Description	Some specific G functions may not be programmed with an active Cartesian transformation. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #CS ON[10,20,0,0,0,45] N30 G98 X-500 Y-800 : N100 #CS OFF : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #CS ON[10,20,0,0,0,45] : N100 #CS OFF N110 G98 X-500 Y-800 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the concerned G functions only when the Cartesian transformation has been deselected (#CS OFF).
Parameter	%1:	Error value [-]	
		Number of invalid G function	
Error type	Abort NC program processing.		

ID 20664

G-function not allowed during active RTCP/TLC.

Description	Some specific G functions may not be programmed with an active kinematic transformation. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #KIN ID[1] N30 #TRAFO ON N40 G98 X-500 Y-800 : N100 #TRAFO OFF : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #KIN ID[1] N30 #TRAFO ON : N100 #TRAFO OFF N110 G98 X-500 Y-800 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program the concerned G functions only when the kinematic transformation has been deselected (#TRAFO OFF).
Parameter	%1:	Error value [-]	
		Number of the invalid G function	
Error type	Abort NC program processing.		

ID 20665

Coordinate from RTCP forward transformation is out of data format.			
Description	If a kinematic transformation is selected (#TRAFO ON), it is detected that, after the transformation, an axis position exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the machine axis positions before selection of the coordinate transformation. In the NC program, move to a smaller axis position before selecting this option. Check whether the correct kinematic type is entered in the channel parameters P-CHAN-00032 or in the NC program (#KIN ID).
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
	%4:	Logical axis number [-]	
Error type	1Abort NC program processing.		

ID 20666

Active TLC can only be deselected with #TLC OFF.

Description	<p>If active tool length compensation (TLC) is already active, #TLC ON[...] is programmed again.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 #TLC ON[100] : N100 #TLC ON[-50] : N990 #TLC OFF N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 #TLC ON[100] : N90 #TLC OFF : N100 #TLC ON[-50] : N990 #TLC OFF N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In order to change tool length compensation, first deselect the active TLC using #TLC OFF.
Error type	<p>Abort NC program processing.</p>		

ID 20668

Deselection with #TLC OFF has no effect.

Description	<p>The NC command #TLC OFF is programmed in the NC block, although the tool length compensation (TLC) is not enabled.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 : N990 #TLC OFF N1000 M30 </pre>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. Remove NC command #TLC OFF.
Error type	<p>Abort NC program processing.</p>		

ID 20669

Active RTCP can only be deselected with #RTCP OFF.

Description	<p>With active kinematic transformation (#TRAFO ON), #TLC ON[...] or #TLC OFF are programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 #KIN ID[1] N30 #TRAFO ON N20 #TLC ON[100] : N100 #TLC OFF : N990 #TRAFO OFF N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #KIN ID[1] N30 #TRAFO ON : N990 #TRAFO OFF N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Kinematic transformation and tool length compensation are mutually exclusive. #TLC ON[...] or #TLC OFF shall be removed from the active kinematic transformation area. Use of the TLC function see also[FCT-C2].
Error type	Abort NC program processing.		

ID 20671

Selecting TLC is not permitted during active TRC.

Description	<p>If active tool radius compensation (TRC) is already active, tool length compensation (TLC) is selected with #TLC ON[...].</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G41 N20 #TLC ON [25] : N100 #TLC OFF N110 G40 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 #TLC ON [25] N20 G41 : N100 G40 N110 #TLC OFF : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program sequence. Deselect the TRC before selecting tool length compensation (#TLC ON[.]) or select only afterwards (G41/G42).
Error type	1, Error message from NC program.		

ID 20675

Syntax error at #(A)CS [...].			
Description	<p>When programming the NC command #(A)CS ON[...] or #CS ON[, a syntax error (commas, number of parameters) was detected after the open square bracket .</p> <p>Syntax example:</p> <p>Wrong:</p> <pre>#CS ON [10,20,0,0,0,0 45]or #CS ON [10,20,0,0,0,0]or</pre> <p>Correct:</p> <pre>#CS ON [10,20,0,0,0,0.45]or #CS ON [10,20,0,0,0,0.45]or</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and correct the command syntax of #ACS ON[...] or #CS ON[...] in the NC program with regard to decimal point setting, number of parameters, closing square brackets, etc.</p> <p>For further information see [PROG// Section: Definition of a machining coordinate system]</p>
Error type	1, Error message from NC program.		

ID 20676

Illegal angle.			
Description	When programming the NC command #CS ON[...], an inadmissible rotation angle was programmed inside the square brackets. Syntax example: Wrong: #CS ON [10,20,0,45,0, 450] Correct: #CS ON [10,20,0,45,0, 90]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the NC command #CS ON[...] the rotation angles may only be programmed between -360° and +360°. For further information see [PROG// Section: Definition of a machining coordinate system]
Parameter	%1:	Error value[0.1 µm or 0.0001°]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20679

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20680

Coordinate from forward transformation is out of data format.			
Description	When a Cartesian transformation (#CS ON[...] or #ACS ON[...]) is selected, the program detects that an axis position exceeds the permissible value range after transformation.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the machine axis positions before selection of the coordinate transformation. In the NC program, move to a smaller axis position before selecting this option.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
	%4:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20681

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20683

Axis exchange not allowed during active RTCP/TLC.

Description	<p>During active kinematic transformation (#TRAFO ON) no axis exchange commands may be used in the NC program.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 #KIN ID[1] N30 #TRAFO ON N40 #PUT AX[X] : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 #KIN ID[1] N30 #TRAFO ON : N100 #TRAFO OFF N110 #PUT AX[X] : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before using the axis exchange commands in the NC program, deselect the kinematic transformation (#TRAFO OFF).
Error type	1, Error message from NC program.		

ID 20684

Axis exchange not allowed during active (A)CS.

Description	<p>While a Cartesian transformation (#CS ON or #ACS ON) is active, no axis exchange commands may be used in the NC program.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 #CS ON[10,20,0,0,0,45] N30 #PUT AX[X] : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 #CS ON[10,20,0,0,0,45] : N100 #CS OFF N110 #PUT AX[X] : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before you use axis exchange commands in the NC program, deselect the Cartesian transformation (#CS OFF or #ACS OFF).
Error type	1, Error message from NC program..		

ID 20685

When specifying the dwell time, additional axes have been programmed.			
Description	<p>When programming the dwell time via G04, more than the first main axis in NC block is used for defining the dwell time.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G04 X2 Y3 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G04 X2 : N1000 M30</pre> <p>Alternatively, dwell time is programmable using the command #TIME.</p>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. With G04, only the first main axis may be used for the assignment of the dwell time. Remove redundant axes programmings.
Parameter	%1:	Logical axis number [-]	
		Number of the redundant axis	
Error type	1, Error message from NC program.		

ID 20686

Kinematic-ID is out of data format.			
Description	When programming the command #KIN ID[...] the number of the kinematic identifier exceeds the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Use a permissible kinematic ID.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20687

Kinematic change not allowed during active RTCP/TLC.			
Description	<p>A kinematic change with #KIN ID[...] must not be programmed while the kinematic transformation is active.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 #KIN ID[1] N30 #TRAFO ON N40 #KIN ID[2] : N100 #TRAFO OFF : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 #KIN ID[1] N30 #TRAFO ON : N100 #TRAFO OFF N110 #KIN ID[2] : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. #KIN ID[...] shall be programmed only when the kinematic transformation has been deselected (#TRAFO OFF).
Error type	1, Error message from NC program.		

ID 20688

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 20689

Error while opening file for returning to contour.			
Description	After block search, the manual block or an NC program for returning to contour [FCT-C6] cannot be executed because the file does not exist at all or the program name is incorrect.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Use the correct NC program name or ensure that an access on the file is possible.
Error type	-		

ID 20690

Missing program name for returning to contour after block search.			
Description	The NC program for restarting to the contour after block search @@[FCT-C6] can not be executed, because it was not transmitted with the assignment.		
Response	Class	1	Block search processing is continued.
Solution	Class	1	NC program for resuming path approach when the order is placed.
Error type	-		

ID 20691

Data set of programmed tool is not enabled.			
Description	The tool data requested with the D command from the internal tool list are not available because the corresponding data set is locked via the validity identifier P-TOOL-00005.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Release the data set in the tool parameter list by setting the validity identifier P-TOOL-00005. Update the tool list in NC channel and restart NC program. Note: In NC program the status of the valid flag can be checked with the global variable V.G.WZ[.].OK or V.G.WZ_AKT.OK For further information see [PROG// Section: Global variables]
Parameter	%1:	Current value [-]	
		Index of the disabled data set	
Error type	1, Error message from NC program.		

ID 20692

Select TRC in additive current interface. Channel buffers blocks.			
Description	In additive current interface, the tool radius compensation is selected with G41 or G42. Because of that, all following motion blocks instructed in manual block mode are buffered by TRC and executed with delay.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	If possible, avoid selecting TRC while active additive current interface.
Error type	-		

ID 20693

In actual state a manual block is expected.			
Description	During active additive current interface it is tried to start a NC program.		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Before starting the NC program, terminate the additive current interface with M30 or RESET.
Error type	-		

ID 20695

Action is not allowed within actual state of block search.			
Description	The assignment from the user interface to continue the block search is only allowed, if the block search is waiting for this action.		
Response	Class	1	Block search processing is continued.
Solution	Class	1	Assign the block search with a permissible action.
Error type	-		

ID 20697 / 20698

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20699

Number of parameter R is 0, negative or greater than maximum limit.			
Description	The index of the R parameter is outside the permissible number range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Use a permissible value for R parameter.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20701

Double programmed G301/G302 without motion block.			
Description	<p>A motion block must always be programmed between two NC commands G301/G302 so that a chamfer or rounding can be inserted. Without this motion block these is not possible.</p> <p>Example:</p> <p>Wrong:</p> <pre>%kont N10 X0 Y0 N20 X100 N30 G301 I20 N40 G301 N50 Y100 N60 X200 N99 M30</pre> <p>Correct:</p> <pre>%kont N10 X0 Y0 N20 X100 N30 G301 I20 N40 Y100 N50 G301 N60 X200 N99 M30</pre>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove superfluous G301/G302 or insert motion blocks.
Error type	1, Error message from NC program.		

ID 20702

End of program reached with active contouring mode.			
Description	<p>When G301/G302 is active, the end of NC program is reached. This means, the necessary second contour element for inserting the chamfer or rounding is not programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre>%kont N10 X0 Y0 N20 X100 N30 G301 I20 N99 M30</pre> <p>Correct:</p> <pre>%kont N10 X0 Y0 N20 X100 N30 G301 I20 N40 Y100 N99 M30</pre>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove G301/G302 or insert a second contour element.
Error type	1, Error message from NC program.		

ID 20703

Machine axis position calculated by backward transformation is out of data format.			
Description	The necessary calculation of machine axis positions during kinematic transformation supplies results, which exceed the permissible data range. Possible causes: <ul style="list-style-type: none">• Invalid setting of the kinematic tool head offsets in the channel parameters P-CHAN-00094• Missing homing process• Invalid axis positions at program start		
Response	Class	2	Abort NC program processing.
Solution	Class	3	If necessary check and eliminate the possible causes mentioned above.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20704

Detected end of program without reaching block search breakpoint.			
Description	The assigned block leader mark could not be found in the NC program until the program end (M02, M30).		
Response	Class	1	NC program is finished without any action.
Solution	Class	1	Restart block search mode with an existing block search break point.
Error type	1, Error message from NC program.		

ID 20705

Unknown type of block search received with program assignment.			
Description	A block search type is selected, and that is not permitted. The error is detected during the assignment of the NC program.		
Response	Class	3	Abort NC program processing.
Solution	Class	6	Check and modify the block search assignment.
Parameter	%1:	Error value [-]	
Error type	-		

ID 20706

Unknown type of program path.			
Description	A program path with an unknown type P-STUP-00020 is configured in the start-up list. Example with error: <pre>pfad[0].prg[0] v:\ref_test\nc_prg\init pfad[0].log_nr[0] 1 pfad[0].typ[0] 0x06 pfad[0].prioritaet[0] 1 # pfad[0].prg[1] v:\ref_test\nc_prg\dec pfad[0].log_nr[1] 1 pfad[0].typ[1] 0x03 pfad[0].prioritaet[1] 2</pre>		
Response	Class	2	Start-up of the control is aborted.
Solution	Class	6	Check and modify the settings of the types P-STUP-00020 for the program path in the start-up list. Repeat the NC start-up.
Parameter	%1:	Current value [-]	
		Invalid type of the program path	
Error type	-		

ID 20707

Program pathes of the same type are not allowed to have the same priority.			
Description	In the start-up list, program paths that may be of the same type as P-STUP-00020 but may not have the same priority as P-STUP-00021 are configured . Example with error: pfad[0].prg[0] v:\ref_test\nc_prg\init pfad[0].log_nr[0] 1 pfad[0].typ[0] 0x03 pfad[0].prioritaet[0] 1 # pfad[0].prg[1] v:\ref_test\nc_prg\dec pfad[0].log_nr[1] 1 pfad[0].typ[1] 0x03 pfad[0].prioritaet[1] 1		
Response	Class	2	Start-up of the control is aborted.
Solution	Class	6	Check and modify the priority settings for the program path in the start-up list. Repeat the NC start-up.
Parameter	%1:	Error value [-]	
		Invalid priority P-STUP-00021	
	%2:	Current value [-]	
		Program path type P-STUP-00020	
Error type	-		

ID 20708 / 20709

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20711

Actual value offset is out of data format.			
Description	The current value programmed with the #PSET command for an axis results in a process value offset that exceeds the permissible numerical range. Syntax example: N10 #PSET X<acr_value>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the actual value for the corresponding axis.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20712

Value assigned to G-function is out of data format.			
Description	The value programmed with the Look-Ahead function G115 exceeds the permissible numerical range. Syntax example: N10 G115= <single_function> For further information see [PROG// Section: Influencing the look-ahead functionality]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20713

Receiver ID of the message is out of data format.			
Description	In the #MSG command, the message receiver is specified by its communication device ID (ISG_DIAG_BED, HMI; PLC). However, the receiver ID can also be programmed directly by specifying a numerical value. This value here is outside the permissible data range. For further information see [PROG// Section: Messages from the NC program]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	#MSG command shall be checked, and receiver ID corrected.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20715

The message string must be enclosed in quotation marks.			
Description	In the #MSG command, a quotation mark is expected after the square brackets before the start and after the end of the message text. Syntax example: N10 #MSG ["MESSAGETEXT"] : For further information see [PROG// Section: Messages from the NC program]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	#MSG command must be checked, and missing quotation marks added.
Error type	1, Error message from NC program.		

ID 20716

Close bracket or comma is expected.			
Description	In the #MSG command the next character after the closing inverted commas of the message text and with a single output of a text is expected to be a <u>square closing bracket</u> or, if the format elements (%s, %S, %d, %D, %f, %F) are used, a <u>comma</u> . Syntax example: N10 #MSG ["SIMPLE TEXT"] : N20 #MSG ["TEXT_MIT_WERT=%D ", 10] For further information see [PROG// Section: Messages from the NC program]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	#MSGcommand must be checked, and missing syntax added.
Error type	1, Error message from NC program.		

ID 20718

Unknown receiver ID during #MSG...			
Description	The receiver ID programmed with #MSG is not known in the NC channel or in the system. For this the message output is not possible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. With #MSG specify a permissible receiver ID. See also [PROG//Section: Programming a message]
Parameter	%1:	Error value [-]	
		Programmed value of receiver ID	
	%2:	Expected value [-]	
		Permissible value of receiver ID of CNC diagnosis interface.	
	%3:	Expected value[-]	
		Permissible value of receiver ID of PLC	
	%4:	Expected value[-]	
		Permissible value of receiver ID of HMI	
Error type	1, Error message from NC program.		

ID 20721

Number of parameters and number of prog. format characters do not match.			
Description	In the #MSG command, the number of programmed format elements (%s, %S, %d, %D, %f, %F) must be associated with all the corresponding values. Syntax example (3 format elements, 3 values): N10 #MSG ["WERT1=%D WERT2=%D WERT3=%D ", 10, 20 ,30] : For further information see [PROG// Section: Messages from the NC program]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	#MSG command must be checked, and missing values added.
Parameter	%1:	Current value [-]	
		Number of the programmed format elements (%s, %S, %d, %D, %f, %F)	
Error type	1, Error message from NC program.		

ID 20722

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20723

The message string is too long.			
Description	When the #MSG command replaces the format elements (%s, %S, %d, %D, %f, %F) with the corresponding values, it detects that the resulting message text becomes too long. For further information see [PROG// Section: Messages from the NC program]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	#MSG command must be checked, and the length of the message string reduced.
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20724

Too many parameters in the message string.			
Description	The command #MSG is programmed with too many format elements (%s,%S,%d,%D,%f,%F), i.e. too many values must be output. For further information see [PROG// Section: Messages from the NC program]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	#MSG command must be checked, and the number of format elements reduced according to the limit value.
Parameter	%1:	Limit value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20726

After a comma a mathematical expression is expected.			
Description	<p>In the #MSG command, the corresponding value must also be programmed for a format element (%s, %S, %d, %D, %f, %F). This value is specified after the message string in the comma-separated area. If there are programmed several format elements, also the values have to be programmed in the corresponding order, separated by commas.</p> <p>Syntax example:</p> <pre>N10 #MSG ["WERT=%D", 10] : N20 #MSG ["WERT1=%D WERT2=%D", 10, 20]</pre> <p>For further information see [PROG// Section: Messages from the NC program]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	#MSG command must be checked, and missing value(s) added.
Error type	1, Error message from NC program.		

ID 20727 - 20733

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20734

Overflow of ASCII-pointer stack.			
Description	If the nesting depth in NC commands such as #MSG or macro definitions ("macro") is exceeded when programming, the command cannot be further processed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and reduce nesting depth inside the concerned NC commands.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20735 / 20736

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20737

Unable to open logfile for manual blocks.			
Description	The programmed manual blocks can be logged in a file with the name "dec00.hs", especially in additive current interface processing. This name is configured inside the control.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check the system rights (write access, user rights).
Error type	-		

ID 20738

Write access to tool length is not allowed with D-code in the same block.			
Description	<p>In the same NC block in which a D word is programmed, an attempt is also made to modify the tool length of the current tool via the variable V.G.WZ_AKT.L by means of write access.</p> <p>Syntax example:</p> <p>N10 V.G.WZ_AKT.L=25 X10 Y20 D1</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the NC block and remove either the write access to the tool length or the D word.
Error type	1, Error message from NC program.		

ID 20739

Write access to tool shift is not allowed with D-code in the same block.			
Description	<p>In the same NC block in which a D word is programmed, an attempt is also made to modify a tool offset of the current tool by means of write access via the variable V.G.WZ_AKT.Vxx.</p> <p>Syntax example:</p> <p>N10 V.G.WZ_AKT.V[1]=40 X10 Y20 D1</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the NC block and remove either the write access to the tool offset or the D word.
Error type	1, Error message from NC program.		

ID 20740

Redundant write access to tool radius not possible in same block.			
Description	<p>An attempt is made to modify the tool radius of the current tool several times in the same NC block by means of the variable V.G.WZ_AKT.R by means of write access.</p> <p>Syntax example:</p> <p>N10 V.G.WZ_AKT.R=25 X10 Y20 V.G.WZ_AKT.R=30</p> <p>For further information see [PROG// Section: Global Variable(V.G.)]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the NC block and remove all write accesses for the tool radius up to one.
Error type	1, Error message from NC program.		

ID 20741

Redundant write access to tool length not possible in same block.			
Description	<p>An attempt is made to modify the tool length of the current tool several times in the same NC block by means of the variable V.G.WZ_AKT.L by means of write access.</p> <p>Syntax example:</p> <p>N10 V.G.WZ_AKT.L=50 X10 Y20 V.G.WZ_AKT.L=70</p> <p>For further information see [PROG// Section: Global Variable(V.G.)]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the NC block and remove all write accesses for the tool length up to one.
Error type	1, Error message from NC program.		

ID 20743

After the #-command an opening bracket is expected.			
Description	A # command is programmed in the NC block, which should be followed by a opening square bracket "[" and further syntax elements. This square bracket is not programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and complete the syntax of the # command.
Error type	Abort NC program processing.		

ID 20744

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20745

There are too many parameters programmed after the # command.			
Description	In the NC block a #-command is programmed, which includes more parameters than necessary.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust the number of parameters within the #-command
Parameter	%1:	Limit value [-]	
		Number of permissible parameters in the respective NC command	
Error type	Abort NC program processing.		

ID 20746

SPLINE parameter is out of data format.			
Description	When programming the commands #AKIMA TRANS [...] / #AKIMA STARTVECTOR/ #AKIMA ENDVECTOR or #SET ASPLINE MODE [...] or #SET ASPLINE STARTTANG/ZIELTANG, there is a spline parameter outside of the permissible data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the spline parameter.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	Abort NC program processing.		

ID 20747

Calling of subroutine from manual block fails due to too many opened files.			
Description	In a deeply nested NC program, another subroutine is to be called within a subroutine in manual operation mode. However, this causes the exceeding of memory system resources.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Checking and simplifying the NC program structure. Reduce nesting depth of sub programs.
Parameter	%1:	Limit value [-]	
		Minimum number of necessary cache elements, which is undershot.	
Error type	Abort NC program processing.		

ID 20748

If TRC is active, information of additive manual block is buffered.			
Description	For the calculation of the equidistant contour, the TRC resets motion blocks. Thus, additive manual blocks are not executed at once but also buffered.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Before selecting additive manual operation mode (G201), deselect active TRC (G40).
Error type	5, Error message by access on files.		

ID 20749

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

2.3.4 ID-range 20750-20999

ID 20955

NC-command not permitted together with interruptible block.			
Description	The interruptible block (G310) contains NC commands that cannot be programmed at the moment.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 20750

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20751

Dwell time exceeds permissible value range.			
Description	When programming the dwell time immediately after the command #TIME, the value of the dwell time exceeds the permissible data range. Syntax example: <code>N10 #TIME <dwell_time></code>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value of the dwell time.
Parameter	%1:	Error value [μs]	
	%2:	Lower limit value [μs]	
	%3:	Upper limit value [μs]	
Error type	1, Error message from NC program.		

ID 20752

Dwell time exceeds permissible value range.			
Description	When programming the dwell time directly after the command G04 or configuring specific combination with the F word, the value of the dwell time exceeds the permissible data range. Syntax example: N10 G04 <dwell_time> or N10 G04 F <dwell_time> (configuration-specific syntax)		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value of the dwell time.
Parameter	%1:	Error value [μs]	
	%2:	Lower limit value [μs]	
	%3:	Upper limit value [μs]	
Error type	1, Error message from NC program.		

ID 20753 / 20754

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20756

When calculating the tool coordinate, the data format is violated.			
Description	When calculating tool offsets during active 5-axis transformation, it is detected that a new calculated coordinate is outside the permissible data format.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check sign and value of the tool offsets and if necessary correct it.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Transformed axis-specific tool offset	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20757

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20758

Programming centre point coordinate of missing axis.			
Description	A centre point coordinate I, J or K has been programmed for an axis that does not currently exist in the NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Make sure that the main axes are present in the corresponding planes in the NC channel or, in the case of chamfers and radii, that G301 or G302 have been programmed previously.
Error type	1, Error message from NC program.		

ID 20759

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20760

Channel parameters: Process time has to be 0 for synchronization mode MOS.			
Description	During start-up, the check of the channel parameters determines that, for technology functions (M, H, S, T) defined with synchronization mode MOS (see P-CHAN-00041), the assigned process times are set to a value unequal to zero (nil) (see e.g. P-CHAN-00040).		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up in case of conflict the process time is set to 0 and the start-up is continued.
Parameter	%1:	Current value [-]	
		Index of the invalid technology function (M, H, S, T)	
	%2:	Error value [-]	
		Invalid process time	
	%3:	Corrected value [-]	
		Automatically corrected process time	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20762

Maximum number of M or H functions per NC block exceeded.			
Description	The maximum number of programmed M/H techno functions in the NC block has been exceeded. Here, the sum of M and H functions is always considered.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Split and distribute the M/H functions on several NC blocks.
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20764

Channel parameters: Unknown synchronization mode.			
Description	During start-up, the channel parameters are checked to determine that techno functions (M, H, S, T) are assigned unknown synchronization modes.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the event of a conflict, the techno function is assigned the synchronization mode MVS_SVS (see P-CHAN-00041) during the start-up, and the start-up is continued.
Parameter	%1:	Current value [-]	
		Index of the unknown technology function (M, H, S, T)	
	%2:	Error value [-]	
		Unknown synchronization mode	
	%3:	Corrected value [-]	
		Automatically corrected synchronization mode (MVS_SVS)	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20765

Double-programmed M-function.			
Description	In the NC block, an M function (techno function) with the same number is programmed several times channel-specifically, axis-specifically or spindle-specifically. Example for inadmissible double programming: N10 G00 X10 M10 M10 (channel-specific technofct.) N10 G00 X10 X[M10] X[M10] (axis-specific technofct.) N10 G00 X10 S[M10 M10] (spindle-specific technofct.) : Example for allowed programming: N10 G00 X10 M10 X[M10] S[M10] (combined technofct.)		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the programming of the M functions in the NC block. Remove surplus channel specific, axis specific or spindle specific M functions.
Parameter	%1:	Current value [-]	
		Number of the multiple programmed M function	
Error type	1, Error message from NC program.		

ID 20766

Double-programmed H-function.			
Description	In the NC block, an H function (techno function) with the same number is programmed several times channel-specifically, axis-specifically or spindle-specifically. Example for inadmissible double programming: N10 G00 X10 H10 H10 (channel-specific technofct.) N10 G00 X10 X[H10] X[H10] (axis-specific technofct.) N10 G00 X10 S[H10 H10] (spindle-specific technofct.) : Example for allowed programming: N10 G00 X10 H10 X[H10] S[H10] (combined technofct.)		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the programming of the H functions in the NC block. Remove surplus channel specific, axis specific or spindle specific H functions.
Parameter	%1:	Current value [-]	
		Number of the multiple programmed H function	
Error type	1, Error message from NC program.		

ID 20770

Illegal selection of operation modes.			
Description	A combination of operating mode settings is selected, and that is not permitted. Examples for settings of operation modes: <ul style="list-style-type: none">• Command contour visualisation• Syntax check• Online production time calculation The error is detected during the assignment of the NC program.		
Response	Class	3	Abort NC program processing.
Solution	Class	6	Check and modify the settings of operation modes.
Parameter	%1:	Error value [-]	
Error type	-		

ID 20771

Multiple use of same program path number.			
Description	In the start-up list, program paths with the same program path number P-STUP-00019 are configured in the start-up list. This is not permitted. Example with error: pfad[0].prg[0]v:\ref_test\nc_prg\init pfad[0].log_nr[0]1 pfad[0].typ[0]0x03 pfad[0].prioritaet[0]1 # pfad[0].prg[1]v:\ref_test\nc_prg\dec pfad[0].log_nr[1]1 pfad[0].typ[1]0x03 pfad[0].prioritaet[1]2		
Response	Class	2	Start-up of the control is aborted.
Solution	Class	6	Check and modify the settings of the program path numbers in the start-up list. Repeat the NC start-up.
Parameter	%1:	Error value [-]	
		Invalid program path number P-STUP-00019	
Error type	-		

ID 20772

G-function with current measuring type not allowed.			
Description	The programmed G function is not permissible in connection with the current measuring type. [PROG// Section: Measuring with motion through to target point (G100/G106)(Type 3)] [PROG// Section: Calculating measuring offsets (G101/G102		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the measuring type or do not use the G function.
Parameter	%1:	Current value [-]	
		Number of the programmed G function	
	%2:	Current value [-]	
		Used measuring type	
Error type	1, Error message from NC program.		

ID 20773

Measuring type is out of data format.			
Description	When programming of the command #MEAS MODE [...] or #MEAS [TYPE...], the value of the measuring type is outside the permissible data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value of measurement type.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20774

Effector coordinate system may not be selected if (A)CS is already enabled.			
Description	<p>An effector coordinate system cannot be selected (#ECS ON) while another coordinate system is already enabled (e.g. #CS ON).</p> <p>Example with error:</p> <pre>N40 #CS ON[1,2,3,4,5,6] N50 G01 X100 N60 #ECS ON N70 G01 Z50 N80 #ECS OFF N90 #CS OFF</pre> <p>Corrected example:</p> <pre>N40 #CS ON[1,2,3,4,5,6] N50 G01 X100 N60 #CS OFF N70 #ECS ON N80 G01 Z50 N90 #ECS OFF</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Deselect the active coordinate system before selection of the effector coordinate system.
Error type	1, Error message from NC program.		

ID 20775

A rotary axis is missing for effector coordinate system.			
Description	Rotary axes are required for the orientation or alignment of an effector coordinate system. With selection by #ECS ON, it is detected that one of this rotary axes is not available in the current axis configuration.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the axis configuration in the NC channel. Ensure that all axes of the valid kinematics are present in the NC channel.
Parameter	%1:	Current value [-]	
		Index of the missing axis	
Error type	1, Error message from NC program.		

ID 20776

Effector coordinate system cannot be selected via parameters.			
Description	The #ECS ON command cannot be used with parameters.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove the parameter after the command #ECS ON.
Error type	1, Error message from NC program.		

ID 20777

Selection not possible because TRC does not exist.			
Description	Tool radius compensation cannot be selected or deselected because it is not available in the NC channel. The tool radius compensation (TRC) is enabled via the channel parameter P-CHAN-00092.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the channel parameter P-CHAN-00092. After that update the channel parameters list.
Parameter	%1:	Error value [-]	
		Used G function which requires an existing tool radius compensation	
Error type	1, Error message from NC program.		

ID 20778 / 20779

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20780

Tool management was not able to prepare tool change.			
Description	The order to prepare a tool change (T word) was acknowledged incorrectly by the external tool management.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify external tool management. If the parameters 1 and 2 are identical, the tool management has acknowledged negative. If the parameters 1 and 2 are not identical, the tool management has acknowledged a tool, which was not instructed.
Parameter	%1:	Current value [-]	
		Number of the received tool	
	%2:	Expected value [-]	
		Number of the requested tool	
Error type	3, Error message from communication.		

ID 20781

Cancellation of tool request was not possible.			
Description	The order to cancel a tool change was acknowledged incorrectly by the external tool management. A tool cancellation is performed, if during NC reset a tool request is pending.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify external tool management. If the parameters 1 and 2 are identical, the tool management has acknowledged negative. If the parameters 1 and 2 are not identical, the tool management has cancelled a tool, which was not instructed.
Parameter	%1:	Current value [-]	
		Number of the received tool	
	%2:	Expected value [-]	
		Number of the requested tool	
Error type	3, Error message from communication.		

ID 20782

Reset of external tool management was not possible.			
Description	When an NC reset is commanded, the external tool management system incorrectly confirms the reset request. The reset is then no longer guaranteed as correct.		
Response	Class	3	Abort NC-reset.
Solution	Class	6	Repeat NC reset. Check external tool management.
Error type	3, Error message from communication.		

ID 20783

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20786

Transformed tool offset is out of data format.			
Description	During the change into another coordinate system (#CS, #ACS, #MCS), the offsets of a fixed tool are also transformed. After this the result of a transformed tool offset exceeds the permissible data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and reduce the appropriate tool offsets which are entered by V.G.WZ_AKT.V[i] or which are defined by P-TOOL-00006 in the tool list.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20787

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20788

Inadmissible character within name of external variable.			
Description	During the initialization of the external variables, an invalid character was determined within one of the variables. Access to the incorrect variable is not possible in the NC program. [EXTV//Section: Syntax]		
Response	Class	2	Start-up of the control is continued.
Solution	Class	3	Check and change the name of the external variable before the next controller start-up in the list of external variables.
Parameter	%1:	Current value [-]	
		Index of the external variable	
	%2:	Current value [-]	
		Position number of the invalid character within the variable name	
	%3:	Current value [-]	
Error type	-		

ID 20789

In front of the string a quotation mark is missing.			
Description	<p>When using external variables of the type string within the NC program, there's the quotation mark missing before the assigned text string.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 V.E.TYPESTRING = TEXTSTRING" N20 G01 X10</pre> <p>Right:</p> <pre>N10 V.E.TYPESTRING = "TEXTSTRING" N20 G01 X10</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and insert the quotation mark before the text string.
Error type	1, Error message from NC program.		

ID 20790

After the string a quotation mark is missing.			
Description	<p>When using external variables of the type string within the NC program, there's the quotation mark missing after the assigned text string.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 V.E.TYPESTRING = "TEXTSTRING N20 G01 X10</pre> <p>Right:</p> <pre>N10 V.E.TYPESTRING = "TEXTSTRING" N20 G01 X10</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and insert the quotation mark after the string.
Error type	1, Error message from NC program.		

ID 20791

Read string is too long.			
Description	The identifier (name) of a variable is too long. The type of variable can be self-defined variable (V.S., V.P. V.L.) or external variables(V.E.).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the identifier of the variable.
Parameter	%1:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20792

Double programming of spline interpolation			
Description	It is not permitted to program repeatedly commands for selecting and deselecting spline interpolation (G150/G151) within an NC block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove the multiple programming within the NC block.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20794

Double programming of corner deceleration.			
Description	Within a NC block it's not permitted to program the selection and deselection of corner deceleration (G12/G13) several times. [PROG// Section: Selecting and deselecting corner deceleration (G12/G13)]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove the multiple programming within the NC block.
Parameter	%1:	Error value [-]	
		Number of the invalid G function	
Error type	1, Error message from NC program.		

ID 20795

Selection of corner deceleration without parameter not permitted.			
Description	The corner deceleration cannot be activated without previously specifying parameters with the #CORNER PARAM[...] command. [PROG// Section: Selecting and deselecting corner deceleration (G12/G13)]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Insert the command #CORNER PARAM[...] in the NC program before the NC block with the activation of the corner deceleration (G13).
Parameter	%1:	Current value [-]	
		Number of the invalid G function.	
Error type	1, Error message from NC program.		

ID 20796

CORNER-parameter is out of data format.			
Description	One of the parameters programmed with the #CORNER PARAM[...] command exceeds the permitted data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value of parameters within the command.
Parameter	%1:	Error value [-]	
	%2:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20797

Unknown axis designation respectively character not allowed.			
Description	In commands in which axis names are programmed, an unknown designation of an axis was read in or an unauthorized character was found in place of an axis name.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis designations or the syntax of the appropriate command.
Error type	1, Error message from NC program.		

ID 20798

Spindle value exceeds permissible value range.			
Description	The value programmed with the S word exceeds the permissible numerical range. Take especially into account spindle speed, feedrate per revolution, constant cutting speed or spindle position.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the values programmed with the S words.
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 20799

Feedrate value exceeds permissible value range.			
Description	The E word has not yet been programmed, or the feedrate programmed with the E word is outside the permissible value range. The feedrate value is influenced by the unit setting (P-CHAN-00108) or by the definition of the default feedrate (P-CHAN-00099).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Program or check F word and set feedrate within the value range.
Parameter	%1:	Lower limit value [-]	
		Minimum limit value	
	%2:	Upper limit value [-]	
		Maximum limit value	
	%3:	Error value [-]	
		Feed value	
Error type	1, Error message from NC program.		

ID 20800

Contouring value is out of data format.			
Description	The chamfer value programmed with command G301 or G302 is out of range. [PROG// Section: Inserting of chamfers and rounding (G301/G302)]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the programmed contouring value.
Parameter	%1:	Lower limit value [-]	
	%2:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20801

Remaining path for edge bending is out of data format or out of permissible value range.			
Description	The programmed residual path at edge bending that can be entered via the variable V.G.RW in the NC program, or which can be defined via the channel parameter P-CHAN-00030 exceeds the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the channel parameter P-CHAN-00030 or the programmed variable V.G.RW in the NC program.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20802

Coordinate system transition during active TRC not permitted.			
Description	During the transition of coordinate systems with the commands #CS, #ACS and/or #MCS, the tool radius compensation must not be enabled. This restriction applies both with the selection and with the deselection of respective function.		
	Example with error: G237 G41 #MCS ON X100 Y100 G40 X200 #MCS OFF Corrected example: G237 #MCS ON G41 X100 Y100 G40 X200 #MCS OFF		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence.
Error type	1, Error message from NC program.		

ID 20803

Temporary transition into machine coordinate system is already enabled.			
Description	Multiple selection of the temporary transition to the machine coordinate system with the command #MCS ON has no effect since the temporary transition is already enabled.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove the repeated programming of the #MCS ONcommand.
Error type	1, Error message from NC program.		

ID 20804

Temporary transition into machine coordinate system is inactive.			
Description	Deselection of the temporary transition to machine coordinate system with the command #MCS OFF has no effect because the temporary transition is not enabled.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove the #MCS OFF command.
Error type	1, Error message from NC program.		

ID 20805

Programmed function in temporary machine coordinate system not allowed.			
Description	The programmed function is not permitted when the temporary machine coordinate system (#MCS ON) is active.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Deselect the temporary machine coordinate system with #MCS OFF before programming the concerned function.
Error type	1, Error message from NC program.		

ID 20806

While changing kinematic transformation (RTCP) TRC may not be enabled.			
Description	It is not possible to select or change the kinematic transformation while tool radius compensation (TRC) is active.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Deselection of tool radius compensation (TRC) before changing or selection of kinematic transformation.
Error type	1, Error message from NC program.		

ID 20809

Slave axis must not participate at kinematic transformation.			
Description	An axis that is involved in an active kinematic transformation is to be operated simultaneously as a slave axis in an axis coupling. This is not possible. [PROG// Section: Programming axis couplings]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Deselect active kinematic transformation before selection of coupling or remove the master-slave linkage of the concerned axis from the coupling definition.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of slave axis	
Error type	1, Error message from NC program.		

ID 20810

Double programming of contour masking mode.			
Description	It is not possible to program the selection type for contour masking more than once within an NC block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and remove double programming.
Parameter	%1:	Error value [-]	
		Double programmed G-function	
Error type	1, Error message from NC program.		

ID 20811

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20812

No file name specified. No machining.			
Description	At program start, no name of a NC program was indicated.		
Response	Class	1	NC program start can be done again.
Solution	Class	1	Start of program after the entry of the program name.
Error type	5, Error message by access on files.		

ID 20813

Too many actions in the NC block. Job buffer capacity insufficient.				
Description	The NC block contains too much NC commands, which strain the internal system resources.			
Response	Class	3	Abort NC program processing.	
Solution	Class	3	Split the NC block into several NC blocks.	
Parameter	%1:	Limit value [-]		
Error type	1, Error message from NC program.			

ID 20814

Measuring offset was not included into the programmed axis.			
Description	It is not possible to calculate the measuring offset with command G102 in the programmed axis because no measuring offset has been calculated. [PROG// Section: Calculating measuring offsets (G101/G102		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the programming of offsets (G101).
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016)	
Error type	1, Error message from NC program.		

ID 20816

Coordinate for homing is out of data format.			
Description	When using the axis referencing command G74, the value of a coordinate is out of permissible numerical data. The individual coordinate values of the axes specify the order of the homing axes.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value of the coordinate.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016)	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20817 / 20818

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20819

Channel parameters: G- or M-function is not permitted as default value.			
Description	A defined default value for G functions (P-CHAN-00063) or M functions (P-CHAN-00064) in the channel parameter list is out of the permissible range of data.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the channel parameters, the default value of the corresponding G or M function must be checked and changed before the next controller start-up. During start-up in case of conflict the invalid entry is set to a permitted value of the function.
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
	%3:	Current value [-]	
		Group number of the invalid default entry	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20820

Programmed CS-ID not allowed.			
Description	The programmed (A)CS-ID value is not permitted. In builds up to V300, the value may be between minimum and maximum ID value. In builds after V300, the ID may be programmed with any value greater than zero, where maximum 5 CS or 5 ACS definitiosn are permitted in any case.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the programmed (A)CS-ID.
Parameter	%1:	Error value [-]	
		Invalid (A)CS-ID	
	%2:	Lower limit value [-]	
		Minimum permissible ID value	
	%3:	Upper limit value [-]	
		Maximum value or number of CS IDs	
	%4:	Upper limit value [-]	
		Maximum value or number of ACS IDs (display of parameter 4 only up to V300)	
Error type	1, Error message from NC program.		

ID 20821

(A)CS not defined.			
Description	The activation of a coordinate systems with #(A)CS ON without any parameters is only permitted, if this parameters have already been defined before with #(A)CS DEF or #(A)CS ON [...]. [PROG// Section: Definition of a machining coordinate system (CS)] [PROG// Section: Definition of a coordinate system for fixture adaptation (ACS)]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and insert the complete definition of the coordinate system.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20822

Parameters must be programmed to define an (A)CS.			
Description	<p>It is necessary to program parameters for translatory shift and for rotation with the definition of machining coordinate systems (#CS DEF) or adaptive coordinate system (#ACS DEF).</p> <p>[PROG// Section: Definition of a machining coordinate system (CS)]</p> <p>[PROG// Section: Definition of a coordinate system for fixture adaptation (ACS)]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the command #(A)CS DEF, complete the parameters for translatory shift and for rotation.
Error type	1, Error message from NC program.		

ID 20823

An ECS must not be defined with DEF.			
Description	<p>It is not possible to define an effector coordinate system (ECS) in the NC program with the syntax element "DEF". The definition of the ECS-axes is based implicitly on the orientation of the tool axis.</p> <p>[PROG// Section: Effector Coordinate System (ECS)]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the command #ECS.
Error type	1, Error message from NC program.		

ID 20824

Deselecting (A)CS has no effect.			
Description	Deselection of coordinate system with the command #CS OFF and/or the command #ACS OFF has no effect because there's no coordinate system enabled.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove the command of deselection.
Error type	1, Error message from NC program.		

ID 20825

Definition of (A)CS must not be changed if (A)CS is enabled.			
Description	It's not possible to change the definition of a coordinate system (CS/ACS) while it is enabled. [PROG// Section: Coordinate systems]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before redefinition deselection of the corresponding coordinate system.
Error type	1, Error message from NC program.		

ID 20826

Overflow of defined (A)CS-stack.			
Description	The number of concatenated links of self-defined coordinate systems exceeds the permissible upper limit.. The error occurs when exceeding the links both with #CS ON as and with #ACS ON. [PROG// Section: Linkage of coordinate systems]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and reduce the number of linkage of CS- and/or ACS- coordinate systems.
Parameter	%1:	Upper limit value [-]	
		Maximum number of linkage with the command #CS ON	
	%2:	Upper limit value [-]	
		Maximum number of linkage with the command #ACS ON	
Error type	1, Error message from NC program..		

ID 20827 / 20828

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20829

Number of string labels to big for optimized program execution.			
Description	<p>The maximum number of memory locations for string labels for fast execution of a jump call has been reached.</p> <p>It's not possible to save any more string labels with the corresponding program position.</p> <p>Optimized program execution means that the program position of the string label (jump target) is stored and that this jump target is available at once without any search run.</p> <p>If the upper limit is exceeded, every new string label must be searched again in case of a jump call. This lengthens the program runtime.</p>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and reduce the number of used string labels.
Parameter	%1:	Limit value [-]	
		Maximum possible number of stored string labels	
Error type	1, Error message from NC program.		

ID 20830

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20831

Number of expression labels to big for optimized program execution.			
Description	<p>The maximum number of memory locations for expression labels for fast execution of a jump call has been reached.</p> <p>It's not possible to save any more expression labels with the corresponding program position.</p> <p>Optimized program execution means that the program position of the expression label (jump target) is saved and can be jumped to immediately when this jump target is called without a search run.</p> <p>If the upper limit is exceeded, every new expression label must be searched again in case of a jump call. This lengthens the program runtime.</p>		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and reduce the number of used expression labels.
Parameter	%1:	Upper limit value [-]	
		Maximum possible number of buffered labels	
Error type	1, Error message from NC program.		

ID 20832

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20833

Label has too many characters.			
Description	The number of characters in the string label exceeds the allowed upper limit. The string label length is checked during reading in, search run, and during a jump call (\$GOTO).		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Check and modify the name of the string label.
Parameter	%1:	Limit value [-]	
		Maximum limit of characters	
Error type	1, Error message from NC program.		

ID 20834

Value is out of data format.			
Description	The value of the block number used as label is outside the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value of the block number.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20836

Multiple defined label			
Description	Within an NC program it is not permitted to define multiple identical labels in the <u>same</u> program level. This restriction is valid for main and subroutines. [PROG// Section: The \$GOTO-instruction]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the labels within the same program level. Note: For string labels multiple ID 1 is indicated. For expression labels, multiple ID 2 is indicated.
Error type	1, Error message from NC program.		

ID 20837

Label has too many characters.			
Description	The number of characters for the label exceeds the maximum limit.		
Response	Class	-	Abort NC program processing.
Solution	Class	-	Check and modify the length of the string label.
Parameter	%1:		
		Maximum limit of characters	
Error type	-		

ID 20838

Expression-Label is out of data format.			
Description	The value of the expression label programmed with the command \$GOTO exceeds the permitted data range. [PROG// Section: The \$GOTO-instruction]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the expression label.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20839

The character after \$GOTO is not permitted.			
Description	The programmed character after the jump call \$GOTO is not permitted. [PROG// Section: The \$GOTO-instruction]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the sequence of characters after the jump call. Permissible characters are: "[" for the call of string label "N" for the call of a expression label "V.E.." to call an external variable of the <string> type
Error type	1, Error message from NC program.		

ID 20840

Label not found			
Description	<p>When using the jump call with the command \$GOTO, the programmed label in NC program cannot be found.</p> <p>[PROG// Section: The \$GOTO-instruction]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Insert the missing jump label in NC program or use another existing label with the command \$GOTO.
Error type	1, Error message from NC program.		

ID 20841

Double-programmed block number N.			
Description	<p>When defining an expression label, the block number has been programmed several times, that's not permitted.</p> <p>Example with error:</p> <pre>N10 \$GOTO N100 N20 X200 : N100 N100: X.. Y..</pre> <p>Corrected example:</p> <pre>N10 \$GOTO N100 N20 X200 : N100: X.. Y.. (Assignment of the label)</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove the block number.
Error type	1, Error message from NC program.		

ID 20842

Value is out of data format.			
Description	An assigned value is out of range. Example: The block number that is read before a string label ([<string>]) during label search is outside of the permitted value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value in the NC program.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20844

Double programming of dwell time.			
Description	In the same NC block, the dwell time was programmed several times in conjunction with the F word. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G04 F10 G41 G17 G04 F20 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant dwell time programming.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20845

Parameter F is missing for dwell time.			
Description	In this configuration specific programming of G04, the Dwell time in combination with the F word is missing. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G04 10 (or only G04) : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G04 F10 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the missing F word for the definition of the dwell time.
Error type	1, Error message from NC program.		

ID 20846

Double programming of override influence.				
Description	It is not possible to program command G166 more than once in a block.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Remove the multiple programmed commands G166.	
Parameter	%1:	Error value [-]		
		Number of the G function		
Error type	1, Error message from NC program.			

ID 20847

Value of variable is out of data format.			
Description	When writing to a variable, the value exceeds the permitted range of the corresponding variable type used. Only with external variables it is possible to change the type and, thus, the value range of the variable P-EXTV-00003.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the assigned value of variable, with external variables a change of type and thus data range is possible within the list of external variables [EXTV].
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20848 - 20850

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20851

Double programming of spindle position.			
Description	The position of a spindle has been programmed several times, this is not allowed with the spindle-specific (POS) or DIN syntax (S.POS).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and remove the multiple programmed spindle position.
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 20852

Endless FOR-loop is programmed.			
Description	The increment 0 is programmed in a FOR loop. It is therefore not possible to leave the loop, it is an endless loop [PROG//Section: Counting loops].		
Response	Class	2	Continue NC program processing.
Solution	Class	1	Check and modify the increment of the loop. The execution of the NC program must be aborted by the operator.
Error type	1, Error message from NC program.		

ID 20856

G-function has no effect because no TRC in the system.			
Description	G functions affecting the tool radius compensation have no effect because the TRC in the channel is deactivated by parameter P-CHAN-00092.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify the parameter P-CHAN-00092.
Parameter	%1:	Current value [-]	
		Used G function	
Error type	-		

ID 20857

Channel parameters: Enable an ext. tool management not permissible since no ext. Description			
Description	Since the current system configuration basically does not allow external tool management, but the tool data is loaded exclusively via the tool list [TOOL], it does not make sense to assign P-CHAN-00016 with 1.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Parameter is set implicitly to default value 0. Or please contact the CNC manufacturer to enable the basically use of an external tool management.
Parameter	%1:	Error value [-]	
		Channel parameter P-CHAN-00016 incorrectly assigned	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20860

Selection or deselection of mirroring not allowed.			
Description	With axis-specific mirroring, the selection or deselection is determined via the coordinate value of an axis. Permissible values for deselection of mirroring are 1 or +1 and for the selection the value is −1. The programmed value differs from the permissible values. [PROG// Section: Mirroring with axis information (G351)]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the coordinate values.
Parameter	%1:	Error value [-]	
		Invalid coordinate value. Only +1, 1 or −1 are allowed.	
Error type	1, Error message from NC program.		

ID 20861

HUEMNOS tool only possible with appropriate tool management.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 20862

Factor for calculating tool life is outside the permitted value range..			
Description	The programmed factor for the calculation of tool life data recording exceeds the permissible range [PROG//Section: Weighting factors for service life and service distance].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the tool life factor.
Parameter	%1:	Error value [-]	
		Invalid tool life factor Note: For distance factor, multiple ID 1 is displayed. For time factor, multiple ID 2 is displayed.	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20863

TOOL ID is out of data format.			
Description	When using one of the commands #TOOL LIFE READ, #TOOL DATA or #TOOL PREP, one of the three possible TOOL IDs (Basic, Sister, Variant) within the brackets is outside the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the TOOL IDs.
Parameter	%1:	Lower limit value [-]	
	%2:	Upper limit value [-]	
	%3:	Error value [-]	
		Invalid TOOL ID (Basic, Sister, Variant)	
Error type	1, Error message from NC program.		

ID 20864

After axis designation an orientation operator is expected.			
Description	With axis-specific tool length compensation (#TLAX [...]), an orientation operator is expected after the axis name. Permissible orientation operators are “+” and “-“. The currently programmed operator is either not permissible or is missing [PROG//Kapitel: Tool length compensation(TLC)].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command. Programming of a correct orientation operator.
Error type	1, Error message from NC program.		

ID 20865

If TRC is active, the 1st and 2nd main axes may not participate in axis exchange.			
Description	While tool radius compensation is active it's not possible to exchange axes with participation of the first and second main axis.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Deselect TRC before axis exchange with 1st or 2nd main axis.
Error type	1, Error message from NC program.		

ID 20868

Invalid symbol after EXIST.			
Description	<p>An invalid character is programmed after the EXIST command.</p> <p>The cause can be the absence of the opening parenthesis immediately after the command, or an invalid character after this square parenthesis. Permissible signs direct after the opening square bracket are 'P' for parameter and 'V' for variable.</p> <p>A further possible cause of the error is the absence of the closing square bracket if a variable or parameter is unknown.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the square brackets and the spelling of the variable or parameter.
Error type	1, Error message from NC program.		

ID 20870

Unknown string during decoding of variable.			
Description	When decoding a V.STR.xx variable, unknown character string elements in the designation were found.		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Check and modify the spelling of the V.STR.xx variables. The permissible variable names are defined in the machine data list (str_d*.lis).
Error type	1, Error message from NC program.		

ID 20872

CLAMP-Offset: Coordinate is out of data format.			
Description	The transfer of clamp position offset data takes place during the commissioning of an NC program. This determines that the data set to be transferred contains clamping offsets that lie outside the permitted data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the clamp position offset data (P-CLMP-00001)
Parameter	%1:	Logical axis number [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	-		

ID 20873

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20875

Unknown axis designation.			
Description	<p>When using the commands #FACE and #CYL, an axis identifier has been programmed, which is either not present in NC channel or does not correspond to the permissible syntax.</p> <p>Examples fur incorrect handling of the commands:</p> <pre> N110 #FACE[X,J,Z] (axis identifier J dies not exist) N110 #FACE[\$,J,Z] (" \$ " is not a valid identifier) N110 #CYL[X,J] (axis identifier J does not exist) N110 #CYL[\$,C] (" \$ " is not a valid identifier) </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the designation of axis
Error type	1, Error message from NC program.		

ID 20876

Additional text behind axis designation is not allowed.			
Description	<p>When using the commands #FACE, #CYL and #CAX, an axis invalid character is programmed after un axis name, or a syntax relevant character is missing.</p> <p>Invalid examples:</p> <pre> N110 #CAX[SPDL,C N110 #FACE[X C] N110 #FACE[X, C N110 #CYL [Z C, X60] N110 #CYL [Z, C X60] </pre>		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Check and modify NC command. Either behind the designation of the axis a comma or a closing square bracket is expected.
Error type	1, Error message from NC program.		

ID 20877

At the end of #CYL-command a ']' must be programmed.			
Description	When using the #CYL command, the closing square bracket is missing.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check NC command and complete the missing closing square bracket.
Error type	1, Error message from NC program..		

ID 20879

Axis name is already used.			
Description	<p>When executing the command #CAX, it is detected that the default name of the C-axis is P-CHAN-00010 identical to the name of a already existing channel axis name.</p> <p>[PROG// Section: C axis machining mode 1...]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Renaming the default identifier P-CHAN-00010 for the C axis.
Error type	1, Error message from NC program.		

ID 20880

A comma must follow.			
Description	<p>When programming the command #CAX, the separating comma is missing.</p> <p>Example with error:</p> <pre>#CAX[S C_axis]</pre> <p>Corrected example:</p> <pre>#CAX[S,C_axis]</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Insert a comma.
Error type	1, Error message from NC program.		

ID 20881

No free axis index available.			
Description	<p>The axis configuration of the NC channel can not be extended by an additional new axis, because the maximum permissible number of axes in the NC channel has been reached.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Possibly release not needed axes to create free place for the new axes in NC channel.
Error type	1, Error message from NC program.		

ID 20882 / 20883

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20885

Both axes have axis mode C-axis.			
Description	When using the #FACE command, both programmed axis have the operating mode of C-axis. This is not permitted. Only one of the programmed axes may have this mode.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the two modes of the axes, change an axis mode P-AXIS-00015.
Error type	1, Error message from NC program.		

ID 20886

None of the programmed axes has axis mode C-axis.			
Description	When face machining with the command #FACE, none of the two indicated axis is configured for the C-axis mode. The configuration take place in the corresponding axis parameter lists.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the axes used in the command and check the axis mode P-AXIS-00015 in the corresponding axis list.
Error type	1, Error message from NC program.		

ID 20887

Unknown Face-ID was entered in channel parameters list.			
Description	Using the #FACE command, the invalid entry P-CHAN-00008 was detected in the channel parameters.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value of the Face-ID P-wertCHAN-00008 in the channel parameters.
Parameter	%1:	Error value [-]	
		Invalid Face-ID	
Error type	1, Error message from NC program.		

ID 20888

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20889

Channel parameters: Face-ID is out of range of permissible values.			
Description	During start-up, the entry for the facing ID is checked for the valid value range. The value of the Face-ID P-CHAN-00008 in the channel parameters list is out of range.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the value of the Face-ID P-CHAN-00008 in the channel parameters before the next controller start-up. During start-up in case of conflict the value of Face-ID is set to the maximum limit.
Parameter	%1:	Error value [-]	
		Invalid value of Face-ID in channel parameter list	
	%2:	Upper limit value [-]	
		Maximal value of Face-ID	
	%3:	Corrected value [-]	
		Automatically corrected value of Face ID	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20890

Selection has no effect.			
Description	Selecting the C-axis function has no effect, since the functionality has already been selected with identical parameters.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove the repeatedly programmed selection of the C axis function from the NC program.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20891

Deselection has no effect.			
Description	Deselection of the C-axis has no effect, because it's not enabled.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Delete the #CAX OFFcommand.
Error type	1, Error message from NC program.		

ID 20893

#CAX OFF not allowed during active transformation.			
Description	<p>Deselection of the C axis with the command #CAX OFF is not permitted when the transformation is active.</p> <p>Example with error:</p> <pre> N100 #CAX N110 #CYL [Z, C, X60] N120 G00 G90 Z0 C0 N130 G01 C100 F500 N140 G02 Z100 R50 N150 #CAX OFF N160 G01 C0 N170 Z0 N180 #CYL OFF </pre> <p>Corrected example:</p> <pre> N100 #CAX N110 #CYL [Z, C, X60] N110 G00 G90 Z0 C0 N130 G01 C100 F500 N140 G02 Z100 R50 N150 G01 C0 N160 Z0 N170 #CYL OFF N180 #CAX OFF </pre> <p>[PROG// Section: Exchanging spindles in coordinated motion]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before deselection of the C-axis (#CAX OFF) the active transformation (#CYL OFF, #FACE OFF) has to be deselected in the NC program.
Error type	1, Error message from NC program.		

ID 20894

#FACE OFF has no effect.			
Description	Deselection of face machining has no effect, because it's not enabled.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove the #FACE OFF command.
Error type	1, Error message from NC program.		

ID 20895

Type of kinematic not allowed at #FACE OFF.			
Description	<p>When using the #FACE OFF command, there's a type of kinematic active which is not permitted.</p> <p>Only the kinematics type is allowed for face machining in combination with #FACE OFF command.</p> <p>Example for causing the error:</p> <p>Selection of lateral surface machining with the command #CYL[...] and deselection with the #FACE OFF.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Remove change of kinematic type.
Parameter	%1:	Current value [-]	
		Actual active type of kinematic	
Error type	1, Error message from NC program.		

ID 20897

Plane change not allowed while machining on lateral surface.			
Description	It is not possible to do a plane change while doing lateral surface machining.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Program plane changing after deselection of machining of lateral surface.
Error type	1, Error message from NC program.		

ID 20899

Axis position cannot be calculated during geometry function is active.			
Description	The axis position cannot be determined with active geometry function (G61, G261, G302 or G301) in the turning centre.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modify the NC program, leave the tool centre point before actualisation of the tool data.
Error type	1, Error message from NC program.		

ID 20900

#CYL OFF has no effect.			
Description	Deselection of lateral surface machining has no effect, because it's not enabled.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove the command #CYL OFF .
Error type	1, Error message from NC program.		

ID 20901

Type of kinematic not allowed at #CYL OFF.			
Description	<p>When using the #CYL OFF command, there's a type of kinematic active which is not permitted.</p> <p>Only the kinematics type for lateral surface machining in combination with the #CYL OFF command is permitted.</p> <p>Example for causing the error:</p> <p>Selection of the facing mode with the command #FACE[...] and deselection with the #CYL OFF.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Remove change of kinematic type.
Parameter	%1:	Current value [-]	
		Actual active type of kinematic	
Error type	1, Error message from NC program.		

ID 20902

Invalid cylinder radius.			
Description	When using the #CYL command, q cylinder radius less or equivalent 0 is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the cylinder radius.
Parameter	%1:	Error value [-]	
		Programmed cylinder radius	
Error type	1, Error message from NC program.		

ID 20903

Negative axis position when starting #FACE.			
Description	<p>With selection of face machining, the tool centre point is at a negative axis position. Negative axis position means that the tool tip is behind the centre of rotation.</p> <p>The front face machining is set via the channel parameter P-CHAN-00008. In milling machines, the entry should be "2" and in lathe machines "1". When the error occurs with milling machines the entry is to be examined in the channel parameter list.</p> <p>If an entry with the value 1 is selected on purpose for milling machines, correct the position of the tool tip in the NC program before transformation is selected so that it is positioned in front of the rotation centre.</p> <p>[FCT-S1//Section: C-axis machining (Facing and lateral surface machining)]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the entry P-CHAN-00008 in the channel parameter list.
Parameter	%1:	Current value [-]	
		Adjusted mode of facing	
Error type	1, Error message from NC program.		

ID 20904

Invalid character in variable/ parameter declaration.			
Description	<p>When declaring variables or parameters, there's an inadmissible character programmed.</p> <p>Example with error:</p> <pre>#VAR V.L.Test[2]=[1;2] #ENDVAR</pre> <p>Corrected example:</p> <pre>#VAR V.L.Test[2]=[1,2] #ENDVAR</pre> <p>The error can result also from incorrect variable and/or parameter identifier when reading drive parameters.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the invalid syntax in NC program.
Error type	1, Error message from NC program.		

ID 20905

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20906

Invalid index value.			
Description	Within the variable programming V.xx an invalid index is used.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. The programmed index must be inside the valid array size.
Parameter	%1:	Error value [-]	
		Invalid index.	
	%2:		
		Maximum permissible index	
Error type	1, Error message from NC program.		

ID 20907

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20908

Programmed variable type must not be declared in NC-program.			
Description	The programmed variable type must not be declared in the NC program, only self-defined variables (V.L., V.S., V.P.) can be declared. [PROG// Section: Variables and calculation of variables]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 20909

Variable already exists.				
Description	It's not permitted to define a variable several times.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Modification of NC program. Remove superfluous variable definitions.	
Parameter	%1:	Error value [-]		
Error type	1, Error message from NC program.			

ID 20910

No more free nodes available.			
Description	The maximum number of free nodes was exceeded. Free nodes are used for the declaration of variables.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Reduce the number of self-defined variables.
Error type	1, Error message from NC program.		

ID 20912

Too many values during array initialization.			
Description	The number of registered values during initialization of the array is larger than the size of the array.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Adapt the number of values to the array size.
Error type	1, Error message from NC program.		

ID 20913

Error during read-access to a variable.			
Description	Error reading the variable. Error while reading the variable, caused by an simultaneous access to the variable for example by the PLC.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of the process flow. Avoid the simultaneous access to variables.
Error type	1, Error message from NC program.		

ID 20915

Deleting of non-user defined variables not allowed.			
Description	Deleting non-user-specific variables with the #DELETE command in the NC program is not permitted. Non user-specific variables include external (V.E.), global (V.G.) and axis-specific (V.A.) variables [PROG//Section: Variables and calculation of variables].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 20916

Invalid variable or parameter designation.			
Description	Using the function SIZEOF there's an invalid identifier for a variable or a parameter within the square brackets. [PROG// Section: Arithmetical expressions]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the SIZEOF command. The first character of variable must be a "V". The first character of parameter must be a "P".
Error type	1, Error message from NC program.		

ID 20917

Dimension is out of data format.			
Description	The value for the size of the array exceeds the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the array size.
Parameter	%1:	Error value [-]	
		Invalid size of array	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20918

Dimension does not exist.			
Description	<p>The dimension programmed in the SIZEOF function is not present in the corresponding parameter or variable array.</p> <p>Example:</p> <p>Wrong:</p> <pre>: #VAR P20[3][4] = [40,41,42,43, 50,51,52,53, 60,61,62,63] #ENDVAR</pre> <p>N10 P1 = SIZEOF [P20, 3] -> Dimension 3 does not exist! N20 #MSG ["%d", P1] : N1000 M30</p> <p>Correct:</p> <pre>: #VAR P20[3][4] = [40,41,42,43, 50,51,52,53, 60,61,62,63] #ENDVAR</pre> <p>N10 P1 = SIZEOF [P20, 1] N20 #MSG ["%d", P1] -> Output value is 3 : N1000 M30</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Correct SIZEOF-access.
Parameter	%1:	Current value [-]	
		Unknown programmed dimension	
Error type	1, Error message from NC program.		

ID 20919

Parameter already exists.			
Description	A parameter or parameter array to be created already exists. Repeated declaration with the same identifier is not permissible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the declaration of the parameters.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20920

Unable to create new parameter.			
Description	The parameter was not generated since the maximum number permissible is reached.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Reduce the number of used parameter in the NC program (#DELETE) or use the already existing parameters.
Parameter	%1:	Upper limit value [-]	
		Maximum number of parameters	
Error type	1, Error message from NC program.		

ID 20921

Parameter array was not declared.			
Description	The write access on an array parameter failed, because the associated parameter array was not yet defined. [PROG// Section: Parameters and parameter calculation]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before write access declare the parameter array via #VAR...#ENDVAR. Example: <pre>#VAR P5[20][20] Declaration #ENDVAR ... N10 P5[10][10] = 15 Write access ...</pre>
Error type	1, Error message from NC program.		

ID 20924

Too many indices programmed within parameter array.			
Description	The maximum number of permissible dimensions for the parameter array has been exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Reduce the number of dimensions of the parameter array.
Parameter	%1:	Current value [-]	
		Number of programmed dimensions of the parameter	
	%2:	Upper limit value [-]	
		Maximum number of dimensions	
Error type	1, Error message from NC program.		

ID 20925

Unknown parameter.			
Description	The read access to a parameter or parameter array failed. The cause for it is that this parameter generally does not exist or that the indexing of the programmed array parameter is different to the indexing of the defined array.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Declare parameter or parameter array respectively consider the correct indexing of the programmed parameter array.
Parameter	%1:	Error value [-]	
		Invalid parameter number	
	%2:	Error value [-]	
		Incorrect number of programmed dimensions (indices); value is only output with parameter arrays.	
	%3:	Current value [-]	
		Correct number of declared dimensions (indices); value is only output with parameter arrays.	
Error type	1, Error message from NC program.		

ID 20926

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20927

Parameter stack overflow.			
Description	The maximum nesting depth for parameters within the mathematical expression was exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Reduce the nesting level.
Parameter	%1:	Upper limit value [-]	
		Maximum nesting level	
Error type	1, Error message from NC program.		

ID 20930

Invalid character during deletion of variables/parameters.			
Description	After the command #DELETE an invalid character is programmed. [PROG// Section: Self-defined variables]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 20931

Programmed type of variable must not be deleted in NC-program.			
Description	The programmed variable type must not be deleted in the NC program with the #DELETE command. These variable types include external (V.E.) and all static variables (V.G., V.A. ...) [PROG// Section: Variables and calculation of variables]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 20932

Variable does not exist.			
Description	The variable (V.L., V.P., V.S.) to be deleted with the #DELETE command does not exist.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	First define the variable in NC program.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20933

Variable was not declared in the current subroutine level.			
Description	<p>The V.L. Variable or V.CYC. variable to be deleted was not declared in the subroutine. It can only be deleted if it was declared in the subroutine.</p> <p>Invalid subroutine:</p> <pre>%L sub (subroutine) N500 F2000 N510 #DELETE V.L.LOC_VAR N520 M17</pre> <p>Corrected subroutine:</p> <pre>%L sub (subroutine) N410 #VAR N420 V.L.LOC_VAR (Deklaration der Variablen) N430 #ENDVAR N500 F2000 N510 #DELETE V.L.LOC_VAR N520 M17</pre> <p>Main program:</p> <pre>%test.nc N10 #VAR N20 V.L.LOC_VAR N30 #ENDVAR ... N100 LL sub (call subroutine) N1010 G0 X0 Y0 N1099 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of the subroutine in the NC program.
Error type	1, Error message from NC program.		

ID 20934

Parameter does not exist.			
Description	A P parameter that is to be read or deleted with the #DELETE command does not exist.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	First define the P-Parameter in NC program.
Error type	1, Error message from NC program.		

ID 20935 / 20938

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20939

Tool change for this block mode not possible.			
Description	A tool change with active C axis operation and active tool radius compensation is only possible with a preceding linear or circular block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 20940

Programmed spindle speed is out of speed ranges.			
Description	In the channel parameters, spindle gear change is activated (P-CHAN-00052). The programmed spindle speed cannot be covered by any of the speed ranges or gear stages defined in the channel parameters for this spindle (P-CHAN-00058, P-CHAN-00055).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Adapt the programmed spindle speed in the way, that it is within the defined speed ranges of the spindle. If it is (mechanically) possible, as an alternative, redefine the speed ranges in the channel parameters ((P-CHAN-00058, P-CHAN-00055), so that the programmed spindle speeds can be executed.
Parameter	%1:	Current value [-]	
		Programmed spindle speed	
Error type	1, Error message from NC program.		

ID 20941

Wrong or undefined gear range programmed.			
Description	In the channel parameters, spindle gear change is activated (P-CHAN-00052). The programmed gear stage (M40-M45) does not match the spindle speed or the corresponding speed range is not defined in the channel parameter list (P-CHAN-00058, P-CHAN-00055) for this spindle.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. For the spindle speed the correct gear range according to the speed ranges in the channel parameter list (@@P-CHAN-00058, @@P-CHAN-00055) has to be programmed.
Parameter	%1:	Current value [-]	
		Programmed gear range	
Error type	1, Error message from NC program.		

ID 20942

Gear switching not permitted during active homing.			
Description	<p>In the channel parameters, spindle gear change is activated (P-CHAN-00052).</p> <p>When selecting a new gear stage with G112 or M40 - M45, it is detected that homing (G74) is enabled in the same NC block.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before selecting a new gear speed with G112 or M40 – M45, homing must be programmed and ended in a separate NC block.
Error type	1, Error message from NC program.		

ID 20943

Wrong or missing gear range.			
Description	In the channel parameters, spindle gear change is activated (P-CHAN-00052). The spindle speed was programmed in the NC block without a gear stage (M40-M45). So this spindle speed does not match to the currently active gear stage and also the automatic gear stage determination is disabled.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	The following remedial actions are possible: <ul style="list-style-type: none">• the programmed spindle speed must match the gear stage already active, or• the automatic gear stage determination P-CHAN-00004 must be activated in the channel parameter list, or• the corresponding gear stage (P-CHAN-00058, P-CHAN-00055) must be programmed for the spindle speed.
Parameter	%1:	Current value [-]	
		Programmed spindle speed	
Error type	1, Error message from NC program.		

ID 20944

G-function not allowed during active C-axis machining.				
Description	A G function has been programmed that is not allowed while C axis machining is active.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Modification of NC program.	
Parameter	%1:	Error value [-]		
		Number of the invalid G function		
Error type	1, Error message from NC program.			

ID 20948 / 20949

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 20953

Double programming of interruptible block.				
Description	Multiple programming of the interruptible block (G310) is not permitted.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Modification of NC program.	
Parameter	%1:	Error value [-]		
		Number of the invalid G-command		
Error type	1, Error message from NC program.			

ID 20954

Circular movement not permitted for measuring.			
Description	Circular block (G02/G03) are not permitted as measuring motion blocks. Only linear blocks (G00/G01) are allowed as measuring motion blocks. [PROG// Section: Measuring functions]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 20956

Interruptible block not permitted for selected measuring type.			
Description	The function interruptible block (G310) with jump (\$GOTO) after measurement run is not possible with the adjusted measuring type [PROG//Section: Measuring functions].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<div>Modification of NC program. Use the appropriate measurement type. Select the correct measuring type e.g. with...</div> <div><pre>Nxx #MEAS MODE[5] (use measurement type 5) Nxx G310 X100 \$GOTO Nxx (measurement motion block) Nxx ...</pre></div> <div>...or configure the correct default measurement type in the channel parameters (P-CHAN-00057).</div>
Parameter	%1:	Current value [-]	
		Current active measuring type	
Error type	1, Error message from NC program.		

ID 20958

Negative traverse path during relative modulo programming not permitted.			
Description	<p>With relative programming and explicit indication of the direction of rotation, the use of negative coordinates is not permissible with modulo axes.</p> <p>[PROG// Section: Programming modulo axes]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Error type	1, Error message from NC program.		

ID 20959

Selected synchronisation mode for this M-function not permitted.			
Description	In connection with latch axes, the synchronisation type currently assigned in the channel parameters (P-CHAN-00041) for the M function M10 or M11 PROG] is not permitted. For further information see[FCT-C1]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	In the channel parameters (P-CHAN-00041) for M10 or M11, enter the type of synchronization required for latch axes. <ul style="list-style-type: none">• M10 (Select latch axes) must be of type MNS_SNS .• M11 (Deselect latch axes) must be of type MVS_SVS . After that a new start-up of the control or a reload of the channel parameters is necessary.
Parameter	%1:	Current value [-]	
		Number of the M function with invalid synchronization type	
Error type	1, Error message from NC program.		

ID 20961

Interpolation parameter was programmed for a secondary axis.			
Description	During circle programming one of the interpolation parameters I, J, K was assigned to a tracking axis.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check axis configuration or previous axis exchange commands in the NC program.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 20962

Minimum radius is out of data format.			
Description	The value of the programmed minimum radius in the NC command for tangential feed adaptation #TANGFEED[...] exceeds the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify value of the minimum radius in NC command.
Parameter	%1:	Error value [-]	
		Invalid minimal radius	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 20963

Negative contour radius not permitted.			
Description	Programming a negative minimum value for the contour radius in the command for tangential feedrate adjustment #TANGFEED[...] is not permissible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Parameter	%1:	Current value [-]	
		Invalid value of radius	
Error type	1, Error message from NC program.		

ID 20965

Channel parameters: Synchronisation mode not permitted.			
Description	The used synchronisation mode is not permitted for the M-function.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the synchronization mode of the M function P-CHAN-00041 in the channel parameters before the next controller start-up. During start-up in case of conflict the invalid synchronisation mode is set to "MVS_SVS" and the start-up is continued.
Parameter	%1:	Current value [-]	
		Index of the invalid M- and/or spindle function	
	%2:	Current value [-]	
		Invalid synchronisation mode	
	%3:	Corrected value [-]	
		Corrected synchronisation mode	
Error type	2, Error message by data transfer from parameter list into control device. .		

ID 20966

Dimension values less than 1 not allowed.			
Description	It is not possible to declare an array variable with a dimension value smaller than 1.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct the dimension value.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 20967

Memory for variables limited, allocation of new variable impossible.				
Description	The new variable cannot be created because no memory is available for this variable.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Reduce number of variables or size of arrays.	
Parameter	%1:	Current value [-]		
		Number of used space for variables of this class		
	%2:	Upper limit value [-]		
		Permissible number of variables of this class		
	%3:	Class [-]		
		Identification of the variable class: 1 -> V.P. 2 -> V.S. 3 -> V.E. 4 -> V.L.		
		%4:	Current value [-]	
			Minimum number of necessary free space for the new variable of this class (relevant for array variables only)	
Error type	1, Error message from NC program.			

ID 20971

Channel parameters: Spindle designation does not start with an S.			
Description	The spindle designation in the channel parameters does not start with the letter “s”. This is not permitted since all spindle designations in the channel parameters must start with the letter “s”.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the spindle designations P-CHAN-00007 in the channel parameters before the next controller start-up. During start-up in case of conflict the invalid spindle name is set to "S" and the start-up is continued.
Parameter	%1:	Error value [-]	
		Invalid spindle name	
	%2:	Corrected value [-]	
		Corrected spindle name	
	%3:	Logical axis number [-]	
		Logical axis number of the invalid spindle	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 20972

Variable arrays must be declared in a #VAR...#ENDVAR block.			
Description	The declaration of a variable array must be made in a #VAR...#ENDVAR block. Incorrect part of the program: V.P.NEW_VAR_1[6]=[1,2,3,4,5,6] Corrected part of the program: #VAR V.P.NEW_VAR_1[6]=[1,2,3,4,5,6] #ENDVAR [PROG// Section: Self-defined variables]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 20973

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 20974

Too many indices in variable array programmed.			
Description	The programmed variable array exceeds the maximum limit of indices/ dimensions.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Current value [-]	
		Number of used indices	
	%2:	Upper limit value [-]	
		Number of maximal limit of indices	
Error type	1, Error message from NC program.		

ID 20977

Double programming of timeout correction.			
Description	The timeout correction was programmed several times in the same NC block. It is not permissible to program commands G09, G900 or G901 combined in one NC block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 20978

Term in logical operation is out of data format.			
Description	The partial result of a term or the value of an individual operand exceeds the permissible numerical range when checked.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Verification and correction of the term or operand. With larger terms splitting into smaller terms and programming in several NC blocks is recommended.
Parameter	%1:	Error value[-]	
		Invalid value of the term	
	%2:	Lower limit value [-]	
		Minimum value of the term	
	%3:	Upper limit value [-]	
		Maximum value of the term	
Error type	1, Error message from NC program..		

ID 20980

Indirect parameter access not possible.			
Description	The access via an indirect parameter "Pxx" can not be executed, because this parameter is not initialized in the value table.. [PROG// Section: Indirect parameters].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The parameter table has to be initialized before with the R word.
Error type	1, Error message from NC program.		

ID 20981

Arrays are not available for R parameters.			
Description	<p>For indirect parameter programming the definition and the use of parameter arrays is not possible.</p> <p>Example:</p> <p>Wrong:</p> <pre> : #VAR R20[3][4] = [40,41,42,43, 50,51,52,53, 60,61,62,63] #ENDVAR : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Take into consideration the restrictions when using indirect parameters.
Error type	1, Error message from NC program.		

ID 20984

Double programming of gear switch commands.			
Description	<p>In the channel parameters, spindle gear change is activated (P-CHAN-00052).</p> <p>G112 and a spindle speed with one gear stage (M40-M45) are programmed simultaneously in the NC block.</p> <p>Example with error:</p> <pre> Nxx G112 S1000 M42 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program gear switching of the spindle either with G112 or M40-M45.
Error type	1, Error message from NC program.		

ID 20985

Function is only available in absolute programming.			
Description	The #SUPPRESS OFFSETS command can only be used with absolute programming (G90) [PROG//Section: Suppressing offsets]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Logical axis number [-]	
		Logical number of the axis, which is in relative mode (G90).	
Error type	1, Error message from NC program.		

ID 20986

Function not allowed for clampable axes.			
Description	One of the axes involved in synchronous operation (master or slave) is a so-called "clampable axis". For synchronous axes this characteristic is not permissible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	The property "Clampable axis - ACHSMODE_CLAMPABLE" must be disabled in the corresponding axis list in parameter P-AXIS-00015 (axis_mode). After that a new start-up of the control or a reload of the axis parameters is necessary.
Parameter	%1:	Logical axis number [-]	
		Axis number of master axis	
	%2:	Logical axis number [-]	
		Axis number of slave axis.	
Error type	1, Error message from NC program.		

ID 20990

Kinematics change for new tool with inactive kinematic transformation only.			
Description	A change of the machine kinematics with the command #KIN ID is not possible with active kinematic transformation [PROG//Section: Machine kinematics (#KIN ID)].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Solution proposed: Deselection of the kinematic transformation before changing the machine kinematic.
Parameter	%1:	Current value [-]	
		Currently active KIN-ID	
	%2:	Current value [-]	
		KIN-ID of the new tool	
Error type	1, Error message from NC program.		

ID 20991

Negative spindle speed not permitted.			
Description	The spindle speed in spindle-specific programming S[...] is negative. This is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the invalid spindle speed.
Parameter	%1:	Error value [1µm/s or 0.001°/s]	
		Invalid spindle speed	
Error type	1, Error message from NC program.		

ID 20994

Syntax error in #SIGNAL- or #WAIT-command.			
Description	There's a syntax error in the command #SIGNAL and/or #WAIT, e.g. not allowed character, unknown keyword... [PROG// Section: Sending signals], [PROG// Section: Waiting for signals]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of the NC program.
Error type	1, Error message from NC program.		

ID 20995

Signal number is out of data format.			
Description	The signal number (ID) within the #SIGNAL or #WAIT command is outside the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the incorrect signal number in the NC program.
Parameter	%1:	Current value[-]	
		Incorrect signal number	
	%2:	Lower limit value[-]	
		Minimum value of the signal number	
	%3:	Upper limit value[-]	
		Maximum value of the signal number	
Error type	1, Error message from NC program.		

ID 20996

Channel number is out of data format.			
Description	A channel number (CH) in the #SIGNAL or #WAIT command is outside the permitted value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the incorrect channel number in the NC program.
Parameter	%1:	Current value [-]	
		Incorrect channel number	
	%2:	Lower limit value [-]	
		Minimum value of the channel number	
	%3:	Upper limit value [-]	
		Maximum value of the channel number	
Error type	1, Error message from NC program.		

ID 20997

Too many channel numbers programmed.			
Description	The number of permissible channel numbers within the square brackets was exceeded when using the #SIGNAL or #WAIT command .		
	Suggested solutions:		
	Reduction of channel numbers within the square brackets or splitting the channel numbers in several commands		
	Example with error:		
	#SIGNAL [ID44 CH2 CH3 CH4 CH5 CH6 CH7 CH8 CH9 CH10 CH11 CH12 CH13 CH14]		
	Corrected example:		
	#SIGNAL [ID44 CH2 CH3 CH4 CH5 CH6 CH7 CH8]		
	#SIGNAL [ID44 CH9 CH10 CH11 CH12 CH13 CH14]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Upper limit value [-]	
		Number of programmed channel numbers	
	%2:	Upper limit value[-]	
		Limit of channel numbers which can be programmed	
Error type	11, Error message from NC program.		

ID 20998

After #SIGNAL or #WAIT the keyword SYN or an open bracket must follow.			
Description	After the commands #SIGNAL and/or #WAIT there must be either the keyword SYN or an open square bracket. [PROG// Section: Send signals] [PROG// Section: Waiting for signals]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of the #SIGNAL or #WAIT command.
Parameter	%1:	State [-]	
Error type	1, Error message from NC program.		

ID 20999

Invalid weighting of ramp time.			
Description	The ramp time weighting programmed with G133/G134 is negative. [PROG// Section: Weighting ramp times (G132/G133/G134)] Example: Wrong: N10 G00 X0 Y0 Z0 N20 G133 = -60 (alternatively: G133 -60) : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G133 = 60 (alternatively: G133 60) : N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	In the event of a conflict, the ramp time weighting is automatically set to 100%, and the NC program processing is continued. Before the next program start, a meaningful value greater than zero (nil) should be programmed.
Parameter	%1:	Error value [µs]	
		Incorrect weighting of ramp time	
	%2:	Corrected value [-]	
		Automatically corrected value of weighting of ramp time	
Error type	1, Error message from NC program.		

2.3.5 ID-range 21000-21249

ID 21000

Thread tapping in combination with spindle movement not allowed.			
Description	It is not possible to use a spindle M function (M3, M4, M5, M19, S.POS) during tapping [PROG//Section: Tapping (G63)]. Since thread tapping (G63) is modal, another modal G-function (G0, G1, ...) must be programmed before the next spindle M-function.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program..		

ID 21001 - 21019

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21020

The axis, received in the EF decoder, is a GANTRY slave axis.			
Description	The slave axis of a gantry combination may not be configured as an axis in a channel.		
Response	Class	3	Abort current job. Start-up is aborted.
Solution	Class	7	Remove the slave axis from the path compound.
Parameter	%1:	Logical axis number [-]	
		Logical number of slave axis	
	%2:	Current value [-]	
		Optional parameter, slave axis attributes	
Error type	-		

ID 21022

Writing of a variable by active kinematic transformation not allowed.			
Description	It's not possible to change the kinematic parameters of the current tool with active kinematic transformation via V.G.WZ_AKT.KIN_PARAM[..]. [PROG// Section: Global variables (V.G.)]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Change the machining sequence in the NC program. Only change kinematic tool data <u>after</u> deselecting a kin. transformation.
Error type	1, Error message from NC program.		

ID 21023

SIZEOF access not permitted for this variable.			
Description	The SIZEOF access to indexed global variables (V.G., e.g. V.G.WZ_AKT.V[i] or V.G.WZ[j]. [P[i] is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. With SIZEOF, only self-defined variable arrays (V.L., V.P., V.S.) may be accessed.
Error type	1, Error message from NC program.		

ID 21024

Circle centre point and radius are not permitted at the same time.			
Description	Circle programming is done either by defining the circle centre point or by programming the radius. Example with error: %err_21024.err N10 G00 X0 Y0 Z0 G17 N20 G01 X10 Y100 F10000 N30 X100Y200 N40 X200 N50 G02 X200 I50 J50 R50 N60 G01 X400 Y0 N99 M30 Corrected example: %err_21024.kor N10 G00 X0 Y0 Z0 G17 N20 G01 X10 Y100 F10000 N30 X100Y200 N40 X200 N50 G02 X200 I50 J50 N60 G01 X400 Y0 N99 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 21025 / 21026

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21027

3D tool geometry compensation is already active. Renewed call not allowed.			
Description	With active 3D tool geometry compensation in NC program, #TGC ON is programmed again. Example: Wrong: N10 #TGC ON : N.. #TGC ON : N.. #TGC OFF : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove redundant #TGC ON.
Error type	1, Error message from NC program.		

ID 21028

Tool change is not permitted if 3D tool geometry compensation is active.			
Description	With active 3D tool geometry compensation (TGC) in NC program, a tool change is programmed. Example: Wrong: N10 D1 N20 #TGC ON N.. D2 N40 #TGC OFF Correct: N10 D1 N20 #TGC ON : N.. #TGC OFF N.. D2 N.. #TGC ON : N.. #TGC OFF : M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Tool change may only be executed during deselected 3D tool geometry compensation (#TGC OFF).
Error type	1, Error message from NC program.		

ID 21029

Write access to tool data is not allowed during 3D-WGK is active.			
Description	<p>With active 3D tool geometry compensation (TGC) in NC program, a write access via V.G.WZ_AKT.* on current tool data (length, radius, axes offsets) is programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 #TGC ON : N.. V.G.WZ_AKT.R = 50 : N.. #TGC OFF : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Write access on current tool data is only permissible during deselected 3D tool geometry compensation (#TGC OFF).
Error type	1, Error message from NC program.		

ID 21035

Unknown NC-command in spindle sequence.			
Description	A programmed command is invalid in conjunction with spindle-specific programming [PROG// Section: Spindle specific programming].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 21036

Double programming of the spindle speed.			
Description	It is not possible to assign a spindle speed more than once within a block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Current value [-]	
		Last programmed spindle speed	
Error type	1, Error message from NC program.		

ID 21037

Channel parameters: Invalid log. axes number of the main spindle.			
Description	A spindle axis with the logical axis number of the main spindle is not available in the NC channel. The error message can appear during start-up.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the logical axis number of the main spindle P-CHAN-00051 before next controller start-up in the channel parameters. During start-up, in case of conflict, the logical axis number of the first spindle P-CHAN-00036 is assigned to the main spindle, and the start-up continues.
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21038

Tool dynamic data for an unknown spindle.			
Description	The dynamic data of the requested tool is associated with a spindle that does not exist in the channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of tool data (P-TOOL-00012)
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the assigned spindle	
Error type	1, Error message from NC program.		

ID 21039

NC-command in this context not permitted.			
Description	In combination with the used NC command a programmed keyword is not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Parameter	%1:	State [-]	
Error type	1, Error message from NC program.		

ID 21040

Double programming in #HSC-command.			
Description	<p>In the command #HSC, invalid combinations of keywords were programmed.</p> <p>Example with error:</p> <pre>#HSC ON[CONTEERROR 1, OPMODE 2, OPMODE 1]</pre> <p>or</p> <pre>#HSC ON[CONTEERROR 1, OPMODE 2, CONTEERROR 0.1]</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of #HSC command in the NC program.
Error type	1, Error message from NC program.		

ID 21041

Invalid HSC-mode.			
Description	In the #HSC [...] command the keyword OPMODE has an invalid value.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. In the #HSC command, assign a valid value to the operation mode.
Parameter	%1:	Error value [-]	
		Invalid HSC-mode	
Error type	1, Error message from NC program.		

ID 21042

Logical axis number is out of data format.			
Description	The spindle programming is programmed with a logical spindle axis number which exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command.
Parameter	%1:	Error value [-]	
		Incorrect logical axis number of the spindle. P-AXIS-00016,	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21043

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	Abort NC program processing.
Solution	Class	8	Requires controller restart.

ID 21044

DIN-syntax or programming only for main spindle.			
Description	The DIN syntax is only permitted for the main spindle. The spindle used is not the main spindle [PROG//Section: Spindle programming].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. 1st possibility : Changing the main spindle with #MAIN SPINDLE 2nd possibility: Use spindle-specific syntax for the spindle to be programmed.
Parameter	%1:	Logical axis number [-]	
		Logical axes number of the programmed spindle	
	%2:	Logical axis number [-]	
		Logical axis number of the main spindle	
Error type	1, Error message from NC program.		

ID 21045

Channel parameters: Main spindle name used several times.			
Description	The designation of a spindle P-CHAN-00007 is identical to the name of the main spindle P-CHAN-00053. This is not permitted. Example with error in channel parameter list: # Spindle data spdl_anzahl2 # main_spindle_ax_nr6 main_spindle_nameB ... spindel[0].bezeichnungS spindel[0].log_achs_nr6 ... spindel[1].bezeichnungS2 spindel[1].log_achs_nr11 Corrected example: # Spindle data spdl_anzahl2 # main_spindle_ax_nr6 main_spindle_name ... spindel[0].bezeichnungS1 spindel[0].log_achs_nr6 ... spindel[1].bezeichnungS2 spindel[1].log_achs_nr11		
Response	Class	1	Start-up of the control is aborted.
Solution	Class	1	Modification of channel parameter list.
Parameter	%1:	Current value [-]	
		Designation of the main spindle	
	%2:	Logical axis number [-]	
		Logical axis number of the spindle with the same name	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21046

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21047

Unknown spindle name or close bracket missing..			
Description	While changing the main spindle with the command #MAIN SPINDLE, either the identifier of the spindle is unknown or the closing square bracket is missing.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Error type	1, Error message from NC program.		

ID 21050

Changing the main spindle not allowed during active turning functions.			
Description	During active turning functions, changing the main spindle (#MAIN SPINDLE) is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modify the sequence of NC program, for example deselect the turning function before changing the main spindle.
Error type	1, Error message from NC program.		

ID 21056

Double programming of signal number.			
Description	In the commands #SIGNAL or #WAIT, the signal ID has been programmed several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 21057

Too many parameters in signal command programmed.			
Description	The maximum number of permissible parameters when waiting for a signal (#WAIT) or sending a signal (#SIGNAL) has been exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Limit value [-]	
		Maximum permissible number of parameters	
Error type	1, Error message from NC program.		

ID 21058

No signal number was programmed.			
Description	In the #SIGNAL or #WAIT commands, the signal ID is missing in the square brackets.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 21059

Parameter is already used in this command.			
Description	It is not possible to use a parameter several times within the #SIGNAL command. Example with error: #SIGNAL[ID44 P[0]=200 P[0]=944]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21060

No signal parameter available.			
Description	The number of the expected parameters in the #WAIT command does not agree with the number of the sent parameters in #SIGNAL .		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of the parameters in the commands #WAIT and #SIGNAL.
Error type	1, Error message from NC program.		

ID 21061

HSC parameter is out of data format.			
Description	The value of additional HSC parameters is out of data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Error value [-]	
		Value of the additional HSC-parameter	
	%2:	Lower limit value [-]	
		Minimal limit of the parameter	
	%3:	Upper limit value [-]	
		Maximal limit of the parameter	
Error type	1, Error message from NC program.		

ID 21067

Redundant information programmed.			
Description	<p>In axis-specific programming, redundant information is programmed.</p> <p>Example with error: "POS" shows such redundant information:</p> <p>N10 X10 Y11 Z[INDP_SYN POS50 POS40 G01 FEED100 G90]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 21068

Syntax error when programming an independent axis.			
Description	<p>When programming independent axes, a syntax error occurred when using the G-command within the brackets. The used G-command does not exist.</p> <p>Example with error:</p> <pre>N10 X10 Y11 Z[INDP_SYN G03 FEED100 G90]</pre> <p>Corrected example:</p> <pre>N10 X10 Y11 Z[INDP_SYN G01 FEED100 G90]</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 21071

Independent axes during active transformation not allowed.			
Description	While kinematic or Cartesian transformation is active, an independent axis motion is programmed for a transformation axis.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modify the sequence of NC program, for example deselect the transformation before programming the independent axis. The motion of the independent axis may not influence the transformation. Note: With multiple ID 1 a kinematic transformation is enabled. With multiple ID 2 a Cartesian transformation is enabled.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21072

No independent movement of circle axes in the circle block.			
Description	The first two main axes must not be programmed as independent in a circular block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 21076

GANTRY limit is out of data format.			
Description	The value of a programmed control limit of the gantry mode is out of range. [PROG// Section: Extended programming of axes couplings]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the control limit. Note: For first limit, multiple ID 1 is indicated. For second monitoring limit, multiple ID 2 is displayed.
Parameter	%1:	Error value [-]	
		Invalid control limit	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21077

Scaling factor is 0.			
Description	In the axis coupling command, the numerator (<numerator>) required for defining a coupling factor (scale factor) is assigned the value 0. [PROG// Section: Extended programming of axes couplings]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check axis coupling command and assign the <numerator> a meaningful value.
Parameter	%1:	Current value [-]	
		Invalid value of numerator	
Error type	1, Error message from NC program.		

ID 21078

File to write the active axis couplings was not generated.			
Description	The log file (P-CHAN-00355) was not generated since it already exists and is open [PROG// command #SET AX LINK].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Close the open log file.
Error type	1, Error message from NC program.		

ID 21079

No synchronous operation active. Deselection has no effect.			
Description	The deselection of an axis couplings has no effect, since no active coupling operation is present.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Remove command #DISABLE AX LINK.
Error type	1, Error message from NC program.		

ID 21080

No file name defined in the channel parameters for backup.			
Description	In the channel parameter list in P-CHAN-00355, there is no file name defined for saving the data.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Definition of backup file name in the channel parameter list.
Error type	1, Error message from NC program.		

ID 21081

Coupling command for saving in file too long.				
Description	The number of characters used in the coupling command is too large to save the log file.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Reduce the number of signs.	
Parameter	%1:	Upper limit value [-]		
		Number of used signs of the coupling command		
	%2:			
		Limit of signs		
Error type	Abort NC program processing.			

ID 21083

In current state no independent axes may be programmed.			
Description	Programming an independent axis is not possible at this time because spline interpolation or a turning function is enabled [PROG//Section: Positioning axes]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Parameter	%1:	Current value [-]	
Error type	Abort NC program processing.		

ID 21085

Clamping axes are not permitted to move independent.			
Description	An axis moved as a positioning axis (e.g. independent axis, oscillating axis) is a so-called "clampable axis". For positioning axes this characteristic is not permissible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	The property "Clampable axis - ACHSMODE_CLAMPABLE" must be deactivated in the corresponding axis list [AXIS] in parameter P-AXIS-00015 (axis_mode). After that a new start-up of the control or a reload of the axis parameters is necessary.
Error type	1, Error message from NC program.		

ID 21086

Maximum number of M- and/or the H-functions per instruction exceeded.			
Description	Exceeding the permissible number of M and H functions with axis or spindle-specific programming (e.g. X[.....]). , S[.....]). What is decisive is the sum of M and H functions.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Reduce the M- and H functions of the axis.
Parameter	%1:	Upper limit value [-]	
		Limit of M- and H-functions	
Error type	Abort NC program processing.		

ID 21087

Value is out of data format.			
Description	The value of the date is outside the permitted range of the corresponding data format.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correction of the value
Parameter	%1:	Error value [-]	
		Actual value	
	%2:	Lower limit value [-]	
		Lower limit value	
	%3:	Upper limit value [-]	
		Upper limit value	
Error type	Abort NC program processing.		

ID 21088

Declaration of decimal places is out of data format.			
Description	When programming SERCOS parameter, the parameter of the number of places after decimal point #IDENT exceeds the limit of the permissible data format.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	The parameter of the number of places after decimal point has to be corrected
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	Abort NC program processing.		

ID 21089

Double programming in #IDENT-command.			
Description	In the command #IDENT, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of the #IDENT command in the NC program.
Error type	1, Error message from NC program.		

ID 21090

Error in ident number.			
Description	<p>The specified ID number of the SERCOS drive in the #IDENT command is not correct. Examine the ID number.</p> <p>Further diagnosis can be carried out with the aid of the documentation provided by the drive manufacturer.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Examination of the ident number.
Error type	1, Error message from NC program.		

ID 21091 - 21093

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21094

Fatal SERCOS error.			
Description	In the SERCOS drive arose an error which can not be assigned.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Consult the documentation of the drive manufacturer.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
Error type	Abort NC program processing.		

ID 21095

SERCOS-Parameter: Unknown SERCOS ID.				
Description	The SERCOS ID used in the #IDENT or #COMMAND command is unknown.			
Response	Class	3	Abort NC program processing.	
Solution	Class	3	Examination and correction of the SERCOS-ID.	
Parameter	%1:	Current value [-]		
		Error message of the service channel		
	%2:	Identification number [-]		
		Wrong ident number		
Error type	1, Error message from NC program.			

ID 21096

SERCOS-Parameter: Data size too short.			
Description	The parameter specification for the data length in the #IDENTcommand is too small. The indication takes place after the keyword “TYP”.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Correction of the incorrect parameter.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
		SERCOS ident number	
Error type	1, Error message from NC program.		

ID 21097

SERCOS-Parameter: Data size too long.			
Description	The parameter specification for the data length in the #IDENTcommand is too large. The indication takes place after the keyword “TYP”.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Correction of the incorrect parameter.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
		SERCOS ident number	
Error type	1, Error message from NC program.		

ID 21098

SERCOS-Parameter: Date cannot be changed.			
Description	The date can not be changed. Possibly the parameter is changeable only in a certain phase during start-up of the SERCOS drive. More detailed informations you can get from the documentation of the drive manufacturer.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Consult the documentation of the drive manufacturer.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
		SERCOS ident number	
Error type	1, Error message from NC program.		

ID 21099

SERCOS-Parameter: Date currently write-protected.			
Description	This data item is write-protected. To change this data item, first cancel write protection. More detailed informations you can get from the documentation of the drive manufacturer.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Consult the documentation of the drive manufacturer.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
		SERCOS ident number	
Error type	1, Error message from NC program.		

ID 21100

SERCOS-Parameter: Date shorter than min. value.			
Description	SERCOS drive data blocks are transmitted during the cyclic data communication of the . These contain names, attribute, unit, maximum and minimum input value and the date. When this error occurs, the input value of date is smaller than the permissible minimum value of date. More detailed informations you can get from the documentation of the drive manufacturer.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Consult the documentation of the drive manufacturer.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
		SERCOS ident number	
Error type	1, Error message from NC program.		

ID 21101

SERCOS-Parameter: Date greater than max. value.			
Description	SERCOS drive data blocks are transmitted during the cyclic data communication of the . These contain names, attribute, unit, maximum and minimum input value and the date. When this error occurs, the input value of the date is greater than the permissible maximum value of date. More detailed informations you can get from the documentation of the drive manufacturer.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Consult the documentation of the drive manufacturer.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
		SERCOS ident number	
Error type	1, Error message from NC program.		

ID 21102

SERCOS-Parameter: Date incorrect.			
Description	SERCOS drive data blocks are transmitted during the cyclic data communication of the . These contain names, attribute, unit, maximum and minimum input value and the date. When this error occurs, the input value of date is incorrect. More detailed informations you can get from the documentation of the drive manufacturer.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Consult the documentation of the drive manufacturer.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
		SERCOS ident number	
Error type	1, Error message from NC program.		

ID 21103

Other error during transmission in the service channel.			
Description	Collecting error message for general SERCOS errors.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Consult drive manufacturer's documentation.
Parameter	%1:	Current value [-]	
		Error message of the service channel	
	%2:	Identification number [-]	
		SERCOS ident number	
Error type	1, Error message from NC program.		

ID 21104

NC-command is not complete.				
Description	NC-command is incomplete, necessary keywords have not been programmed.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Check NC command and supplement the missing keywords.	
Parameter	%1:	Error value [-]		
Error type	1, Error message from NC program.			

ID 21105

Unknown drive type.			
Description	An unknown drive type was used in the NC command #IDENT or #COMMAND.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	At the moment, the NC command may be used only with SERCOS drives. I.e. only the keyword SERC is permitted [PROG].
Error type	1, Error message from NC program.		

ID 21106

Axis identifier or NC command not permissible.			
Description	An impermissible axis identifier or an impermissible control word was used in the NC command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 21107

Syntax error during axis programming.			
Description	A syntax error was found in the command sequence for axis-specific programming (e.g. X[.....]).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axes specific command sequence. Syntax errors for example are: Double programming Excluding keywords Missing syntax elements; open brackets, close brackets
Error type	1, Error message from NC program.		

ID 21110

Denominator of the scaling factor is missing.			
Description	In the axis coupling command, the denominator (<denominator>) required to define a coupling factor (scale factor) is not programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check axis coupling command and assign missing <denominator>.
Parameter	%1:	Current value [-]	
		Value of assigned numerator.	
	%2:	Error value [-]	
		Default value of the missing denominator.	
Error type	1, Error message from NC program.		

ID 21111

Invalid scaling factor.			
Description	The coupling factor (scale factor) defined in the axis coupling factor by <numerator><denominator> results in an invalid value.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	<p>The invalid coupling factor is implicitly set to 1. The coupling is handled like a standard coupling.</p> <p>At the moment, factors that produce pure scaling or scaling with simultaneous mirroring (-1<factor <0 or factor > -1) are not permissible.</p> <p>Permitted coupling factors resulting from <numerator><denominator> are:</p> <p>-1 Mirror coupling</p> <p>1 Standard coupling</p>
Parameter	%1:	Current value [-]	
		Value of numerator	
	%2:	Current value [-]	
		Value of denominator	
	%3:	Error value [-]	
		Invalid coupling factor	
Error type	1, Error message from NC program.		

ID 21120

Double programming of counter parameter.			
Description	The count parameter (COUNT) is programmed several times in the #SIGNAL command for sending signals.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the signal command and remove the redundant COUNT.
Error type	1, Error message from NC program.		

ID 21121

Syntax errors: Programming of this ID range not permitted.			
Description	No ID range (IDMIN, IDMAX) may be programmed in the #SIGNAL REMOVE command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check signal command, remove IDMIN, IDMAX and replace with a single ID... The ID range is only specific-application available, and only useful if the COUNT keyword in the command #SIGNAL is also allowed. Please inform manufacturer of the control.
Error type	1, Error message from NC program.		

ID 21122

Syntax errors: Double programming of ID range.			
Description	In the command to delete signals #SIGNAL REMOVE the upper limit of the ID range (IDMAX) is programmed several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the signal command and remove the redundant IDMAX.
Error type	1, Error message from NC program.		

ID 21123

Syntax errors: Counter parameter not permitted.			
Description	No counting parameter (COUNT) may be used in the #SIGNAL command for sending signals.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check signal command and remove COUNT. The COUNT count parameter is only available for application-specific. Please inform manufacturer of the control.
Error type	1, Error message from NC program.		

ID 21126

At current axis position kinematic transformation is undefined.			
Description	Some kinematic transformations depend on very exact input coordinates for the calculation. In example forward and backward transformation are not reversible to each other.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Check the input variables of the kinematic transformation. Increase degree of accuracy.
Parameter	%1:	Current value [-] Kinematic ID of the active transformation	
	%2:	Logical axis number [-] Logical number of the axis whose permitted deviation between the forward and backward transformation is too large.	
	%3:	Current value [-] Index of the axis whose permitted deviation between the forward and backward transformation is too large.	
	%4:	Expected value [0.1 μm or 0.0001°] Expected position value of the axis	
	%5:	Current value [0.1 μm or 0.0001°] Calculated incorrect position value of the axis	
Error type	1, Error message from NC program.		

ID 21128

Channel parameters: Channel specific override exceeds limit.			
Description	During start-up, the channel parameters are checked to determine that P-CHAN-00056 exceeds permissible limit values.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the event of a conflict, P-CHAN-00056 is assigned a limit value during the start-up and the start-up is continued.
Parameter	%1:	Error value [-]	
		Incorrect parameter value	
	%2:	Upper limit value [-]	
		Permissible limit value	
		Note: With multiple ID 1 the maximum limit is indicated. With multiple ID 2 the minimum limit is indicated.	
	%3:	Corrected value [-]	
		Automatically corrected parameter value	
		Note: With multiple ID 1 the parameter is set on the maximum limit. With multiple ID 2 the parameter is set on the minimum limit.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21129

M02/M30 is missing.			
Description	At the end of the main program, no M02 or M30 is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Program M02 or M30 at the end of the main program.
Error type	1, Error message from NC program.		

ID 21130

Missing M17/M29.			
Description	At the end of a global subroutine, no M17 or M29 is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Program M17 or M29 at the end of the global subroutine.
Error type	1, Error message from NC program.		

ID 21131

Axis or spindle for axis specific M/H-function unknown.			
Description	The axis or spindle of an M/H function assigned by programming (e.g. X[M20], S[M25]) or by channel-specific parameterization P-CHAN-00039, P-CHAN-00025 is missing in the channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify axis specific M/H programming and/or channel-specific default parametrization (P-CHAN-00039, P-CHAN-00025). During program execution, the corresponding axes may not have left the NC channel by axis exchange commands (#PUT AX).
Parameter	%1:	Current value [-]	
		Number of the axis specific M/H-function	
Error type	1, Error message from NC program.		

ID 21132

Double programming of spindle override.			
Description	Error message occurs when programming the spindle override (G167). The override is programmed several times in the NC block for one spindle.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the spindle programming within NC-block. Remove redundant G167 commands.
Error type	1, Error message from NC program.		

ID 21134

Syntax error when programming tracking of an axis.			
Description	A syntax error (e.g. multiple programming, unknown keyword etc.) has been detected in the command for axis tracking (#CAXTRACK).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the command for axis tracking.
Error type	1, Error message from NC program.		

ID 21135

Parameter of axis tracking is out of data format.			
Description	In the #CAXTRACK command, one of the programmed parameters (ANGLIMIT, OFFSET, ANGPOS) exceeds the permitted number range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the command for axis tracking.
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21136

Unknown tracking axis.			
Description	With the selection of axis tracking (#CAXTRACK ON), it is detected that the required tracking axis is not available in the NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	A tracking axis P-CHAN-00095 must be defined in the channel parameter list. Ensure that the axis is available in the NC channel when axis tracking mode is selected.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21137

Axes exchange not allowed during axis tracking.			
Description	During active axis tracking operation (#CAXTRACK ON), no axis exchange commands may be used in the NC program.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before using the axis exchange commands in the NC program, deselect the axis tracking mode (#CAXTRACK OFF).
Error type	1, Error message from NC program.		

ID 21138

Missing definition of default C-axis name.			
Description	With the selection of C axis processing (#CAX), it is detected that no default C axis name is configured in the NC-channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	A default C axis name P-CHAN-00010 must be defined in the channel parameter list.
Error type	1, Error message from NC program.		

ID 21139

Channel parameters: C-axis activity requires a spindle.			
Description	With the selection of C axis processing (#CAX), it is detected that the required spindle is not configured in the NC-channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	At least one spindle has to be configured in the channel parameter list. P-CHAN-00010, P-CHAN-00082, [CHAN//Section Definition of a main spindle], P-CHAN-00051
Parameter	%1:	Limit value [-]	
		Invalid number of configured spindles in NC-channel.	
Error type	11, Error message from NC program.		

ID 21141

Invalid NC-command in manual block.			
Description	In manual block NC-commands were used, which are only useful in a NC-program.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Do not use the corresponding commands in manual block. Note: With #IF / #ELSE / #ENDIF (old syntax), Multiple ID 1 is displayed. With #COMMENT BEGIN / END, multiple 2 is displayed.
Error type	1, Error message from NC program.		

ID 21142

Contour rotation not possible, if 1st or 2nd main axis is not available.			
Description	When selecting the contour rotation (#ROTATION), it is detected that the first or second main axis is missing in the NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis configuration of the NC-channel. Error cause can be e.g. an incomplete basic configuration in the channel parameter list or e.g. by the use of axes exchange instructions in the NC-program the first or second main axis from the channel was released.
Parameter	%1:	Error value [-]	
		String as reference, which main axis is missing. FIRST: first main axis SECOND: second main axis	
Error type	1, Error message from NC program.		

ID 21143

Deselection of contour rotation at plane change.			
Description	With active contour rotation #ROTATION ON [...] a plane change (G17, G18, G19, G20) is programmed. Since this results in a modified order of the main axes, the contour rotation is implicitly deselected.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Modify the NC program. Deselect contour rotation before plane change with #ROTATION OFF.
Error type	1, Error message from NC program.		

ID 21144

Loading the V.E.-Variables data to the DECODER failed.			
Description	During the initialization of the external variables [EXTV], a non- correctable error occurred. No assumption of the external variables into the control.		
Response	Class	3	NC start-up is continued and/or no update of external variables.
Solution	Class	7	Check the list of external variables and/or previous error messages.
Error type	-		

ID 21145

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21146

Syntax error within programming of contour rotation.			
Description	A syntax error has been found in the contour rotation command (#ROTATION).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour rotation command. Syntax errors for example are: Double programming Excluding keywords Missing syntax elements; open brackets, close brackets
Error type	1, Error message from NC program.		

ID 21147

Programmed rotation centre is out of data format.			
Description	In the contour rotation command (#ROTATION), one of the programmed pivot coordinates (CENTERxx) exceeds the permissible number range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour rotation command. Note: For CENTER1, multiple ID 1 is indicated. For CENTER2, multiple ID 2 is indicated.
Error type	1, Error message from NC program.		

ID 21151

Invalid combination of spindle commands.			
Description	In spindle programming, NC commands have been used which are mutually exclusive. For example in the same NC-block M3 and M4 are programmed. [PROG// Section: Spindle programming]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify spindle programming.
Error type	1, Error message from NC program.		

ID 21152

Reset timeout for external tool data management.			
Description	On request for an NC reset, the reset request for the channel was not acknowledged by the external tool data management [FCT-C10] within the required time limit.		
Response	Class	3	Abort NC-reset
Solution	Class	6	Repeat NC reset. Check external tool management.
Parameter	%1:	Error value [µs]	
		Actual exceeded time	
	%2:	Limit value [µs]	
		Maximum time difference for reset acknowledge after reset request.	
Error type	-		

ID 21153 - 21155

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21157

SYN not permitted for this command.			
Description	The SYN keyword is programmed in an invalid combination with the #IDENT and/or #COMMAND commands.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the commands #IDENT and/or #COMMAND and remove SYN. A synchronisation may only be programmed in combination with #IDENT WR, #COMMAND WR or #COMMAND WAIT [PROG].
Parameter	%1:	Error value [-]	
		Invalid keyword	
Error type	1, Error message from NC program.		

ID 21158

Read procedure command not possible (write only).			
Description	The command #COMMAND is to be executed with a read order (RD). But only a write order (WR) is permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command. Only a write order (WR) may be programmed.
Parameter	%1:	Error value [-]	
		Invalid keyword	
Error type	1, Error message from NC program.		

ID 21159

Machine date could not be taken over.			
Description	The modification of an axis parameter programmed with the #MACHINE DATA command could not be executed.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Move the command #MACHINE DATA within the program sequence. If necessary check and modify the syntax or the value of the parameter. Some parameters must not be changed while active NC-program.
Error type	1, Error message from NC program.		

ID 21160

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21164

Missing absolute or relative programming.			
Description	In the command sequence of an independent axis, the absolute/relative programming is missing (G90/G91).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the command sequence of the independent axis and complete the absolute-/ relative programming.
Error type	1, Error message from NC program.		

ID 21165

Missing feed- or time programming.			
Description	The command sequence of an independent axis does not specify the feedrate or the motion time (FEED/TIME).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the command sequence of the independent axis and complete the feed or moving time.
Error type	1, Error message from NC program.		

ID 21167

TIMER-ID exceeds permissible value range.			
Description	The counter value (ID...) programmed in the NC-command #TIMER is outside the permissible numerator value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Programming of a permissible counter value (valid values: 0...127, see also [PROG//Description of command #TIMER]).
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21168

Missing the programming of linear interpolation type.			
Description	The interpolation type (G00/G01) is missing from the command sequence of an independent axis.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the command sequence of the independent axis and complete the type of interpolation.
Error type	1, Error message from NC program.		

ID 21169

Given path exceeds the max. internal length limit.			
Description	A program path defined in the start-up list exceeds the permissible control internal length of the complete program call.		
Response	Class	2	Abort NC program processing.
Solution	Class	7	Shorten the length of the program paths defined in the start-up list (P-STUP-00018) to such an extent that even in combination with file names the maximum permissible internal length of the complete program call is not exceeded.
Parameter	%1:	Limit value [-]	
		Actual length of program path	
	%2:		
		Maximum permissible internal length of program path + file name	
Error type	5, Error message by access on files.		

ID 21170

Given file name exceeds the max. internal length limit.			
Description	The combination of program path and file name exceeds the permissible control internal length of the complete program call.		
Response	Class	2	Abort NC program processing.
Solution	Class	7	Shorten the length of the complete program call. There are 2 possibilities: Abbreviate the file name accordingly. Modify (shorten) the program paths defined in the start-up list (P-STUP-00018) so that the long file names can be retained.
Parameter	%1:	Limit value [-]	
		Actual length of program path + file name	
	%2:		
		Maximum permissible internal length of program path + file name	
Error type	5, Error message by access on files.		

ID 21171

ERROR-ID is out of range of permissible values.			
Description	The error number (ID...) programmed in the #ERROR command exceeds the permissible number range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the error number (ID...).
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
	%4:	Lower limit value [-]	
	%5:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21173

Unknown error class in #ERROR command.			
Description	The error class (RC...) programmed in the #ERROR command has an invalid value.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Programming of a permissible error class (valid values are 0, 2 or 7, see also [PROG//Description of command #ERROR]).
Parameter	%1:	Error value [-]	
		Invalid value of the error class.	
	%2:	[-]	
	%3:	[-]	
	%4:	[-]	
	%5:	[-]	
Error type	1, Error message from NC program.		

ID 21174

The list contains an unknown element.			
Description	During interpretation of the lists, an unknown list element is detected.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Remove or modify the unknown list element in the corresponding list.
Error type	-		

ID 21175

NC-command #CAX only with main spindle allowed.			
Description	C axis machining (#CAX [...]) must be selected for a spindle which is currently not the main spindle.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modify the NC program. There are 2 possibilities: Programming of C-axis processing for the current main spindle. First use #MAIN SPINDLE [...] to change to the appropriate main spindle. Then select C axis machining with the new main spindle.
Error type	1, Error message from NC program.		

ID 21176

Facing during active ACS or CS not allowed.			
Description	During active Cartesian transformation (#CS ON or #ACS ON), a face machining (#FACE) must be selected.		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Deselection of the Cartesian transformation (# CS OFF and/or # ACS OFF) before facing is selected.
Error type	1, Error message from NC program.		

ID 21177

Lateral surface processing during active ACS or CS not allowed.			
Description	During active Cartesian transformation (#CS ON or #ACS ON) a lateral surface machining (#CYL) must be selected.		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Deselection of the Cartesian transformation (# CS OFF and/or # ACS OFF) before the lateral surface processing is selected.
Error type	1, Error message from NC program.		

ID 21178

The NC command ACS or CS cannot be used during active CAX transformation.			
Description	During active C-axis machining (#CYL or #FACE), a Cartesian transformation (#CS ON or #ACS ON) must be selected.		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Deselection of the C-axis processing (# CYL OFF and/or # FACE OFF) before a Cartesian transformation is selected.
Error type	1, Error message from NC program.		

ID 21179

Axis of a predefined M/H-function is also programmed as independent axis in the same NC-block.			
Description	The axis assigned to a M-function (P-CHAN-00039) in the channel parameters is also programmed in the same NC block (see also [PROG//Section: Independent Axes]).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Programming of the M-function and independent axis in separated NC-blocks.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21180

Unknown format token within the message string.			
Description	An unknown format string (%...) is programmed in the #MSG command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the #MSG command. Permissible format strings are: %s , %S , %d , %D , %f , %F
Parameter	%1:	Current value [-]	
		Incorrect format string.	
Error type	1, Error message from NC program.		

ID 21182

The name of the external variable is too long.			
Description	The name of the external variable consists of too many characters.		
Response	Class	2	Start-up of the control is continued.
Solution	Class	3	The name of the external variable is implicitly shortened to the maximum permissible length. To avoid any error message, change the name in the [EXTV] list accordingly.
Parameter	%1:	Current value [-]	
		Maximum number of allowed characters inclusive the final character.	
	%2:	Current value [-]	
		Wrong number of characters.	
	%3:	Limit value [-]	
	%4:	Error value [-]	
	%5:	Corrected value [-]	
Error type	-		

ID 21183

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21184

CAX spindle is not in axis mode CAX.			
Description	The spindle axis received by the NC-channel is a CAX-spindle axis, but it has not the correct axis mode.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify axis mode in axis parameter list (P-AXIS-00015).
Parameter	%1:	Logical axis number [-]	
		Logical axis number of CAX-spindle. P-AXIS-00016, P-CHAN-00036, P-CHAN-00051	
Error type	1, Error message from NC program.		

ID 21185

Logical axis number is out of data format.			
Description	The logical axis number programmed inside the drive parameter command exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the drive parameter command.
Parameter	%1:	Error value [-]	
		Incorrect logical axis number of the axis in the command. P-AXIS-00016, P-CHAN-00035	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21187

Programmed NC-commands before label definition.			
Description	Other NC commands are already programmed in the NC block before a string label definition [STRINGLABEL].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Programming of the string label definition [STRINGLABEL] at the beginning of the NC block or directly behind the block number.</p> <p><u>Example:</u></p> <p>Wrong:</p> <pre>N10 X100 [STRINGLABEL] Y200</pre> <p>Correct:</p> <pre>N10 [STRINGLABEL] X100 Y200</pre> <p>or</p> <pre>[STRINGLABEL] N10 X100 Y200</pre>
Error type	1, Error message from NC program.		

ID 21188

SIGNAL for open WAIT from given channel not expected.			
Description	The received signal comes from a channel not listed in the WAIT .		
Response	Class	3	Abort NC program processing.
Solution	Class	7	Either send the signal from the correct channel or extend the WAIT by the unexpected channel.
Parameter	%1:	Current value [-]	
		Number of the signal.	
	%2:	Error value [-]	
		Number of the channel, the signal comes from.	
Error type	1, Error message from NC program.		

ID 21189

Axis not found in command administration data.			
Description	No command request could be issued for the axis programmed in the SERCOS command (#COMMAND..).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Axis must be a SERCOS axis.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21190

No more space in command administration data.			
Description	Too many SERCOS commands (#COMMAND..) have been programmed for an axis.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Reduce number of SERCOS commands for this axis.
Parameter	%1:	Logical axis number [-]	
	%2:	Identification number [-]	
	%3:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 21191

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21192

Channel parameters: Axis specific use of internal M-function not allowed.			
Description	<p>An internal M function is used in an axis-specific context. The M function is either preset axis-specific in the channel parameters (P-CHAN-00039) or programmed in the NC program in an axis-specific command sequence [PROG].</p> <p>In the NC-control internal M-functions have a firm meaning and are not freely available.</p> <p>This also includes: M0, M1, M2, M3, M4, M5, M17, M19, M29, M30, M40 – M45</p> <p>Exception:</p> <p>M0 and M1 may also be used axis specifically.</p> <p>Dependent on P-CHAN-00098, also M3, M4, M5 and M19 can be used for specific axis.</p>		
Response	Class	2	Either the start-up of the control is continued and the wrong setting is removed or the NC program is aborted.
Solution	Class	3	Check and modify the settings of the channel parameters (P-CHAN-00039) or remove the M function from the axis-specific command sequence in the NC program.
Parameter	%1:	Error value[-]	
Error type	1, Error message from NC program.		

ID 21193

ECS: Tool vector has length 0 (KIN ID 0: see wz_kopf_versatz[0],[1],[2]).			
Description	The tool vector especially necessary during 2.5 D processing for the tool retraction on inclined planes in a ECS system is not defined in the channel parameter list in the corresponding kinematic parameters (ID 0).		
Response	Class	3	Abort NC program processing.
Solution	Class	3	<p>Check and modify the corresponding channel parameter. A non-standard tool vector (0,0,1) can be defined under kinematic ID 0 via the elements of P-CHAN-00094.</p> <p>Example:</p> <p>Tool vector for a plane, rotated 45° around Y:</p> <pre>kinematik[0].param[0] 0,707 kinematik[0].param[1] 0 kinematik[0].param[2] 0,707</pre>
Parameter	%1:	Current value[-]	
		Active kinematic ID	
Error type	-		

ID 21195

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21196

Scope of validity (channel / global) of external variable not configured.			
Description	In the external variable list an invalid identification is entered for the scope of validity (element scope).		
Response	Class	2	Start-up of the control is continued. The incorrect identifier is implicitly replaced by the identifier VE_CHANNEL. Also the external address of this variable is calculated, but not checked for plausibility.
Solution	Class	7	Initialize the external variable correctly in the list [EXTV].
Parameter	%1:	Error value[-]	
		Value of the incorrect identification.	
	%2:	Corrected value [-]	
		Value of the corrected identification (VE_CHANNEL).	
	%3:	Corrected value[-]	
		Corrected address of the external variable.	
	%4:	Current value[-]	
		Index of the incorrect, but corrected external variable.	
Error type	-		

ID 21197

Too many external variables, no more internal memory.			
Description	The memory made available by the control is not sufficient to read in and to store all external variables during start-up.		
Response	Class	2	Start-up of the control is continued. The external variables which were read in after memory overflow are not stored inside the control, so they are not available after start-up.
Solution	Class	7	In the external variable list [EXTV], too large arrays are defined. Reduce number of array variables or reduce array sizes.
Parameter	%1:	Current value [-]	
	%2:	Upper limit value [-]	
Error type	-		

ID 21198

Feed link factor is out of data format.			
Description	A coupling factor (FACT or CORR) outside the permitted number range is programmed in the command for coupling the spindle speed depending on the path feed (FEED_LINK...).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command. Program a value within the permissible data range.
Parameter	%1:	Error value [-]	
		Incorrect coupling factor Note: For FACT, multiple ID 1 is valid. For CORR, multiple ID 2 is valid.	
	%2:	Upper limit value[-]	
Error type	1, Error message from NC program.		

ID 21199

Compare operator '==' expected.			
Description	Within a \$IF control block, the result of an EXIST query is checked for TRUE or FALSE. For this check the assignment operator "=" is used.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC block. For the check of TRUE or FALSE the comparison operator "==" has to be used.
Error type	1, Error message from NC program.		

ID 21200

Do not wait for release at block search. Processing start is ignored.			
Description	The block search (SV) has been instructed by the operator to start processing, which is not permissible at the current state, because the block search position does not wait for release at the SV marker.		
Response	Class	1	
Solution	Class	1	Check, why the user interface has assigned the unexpected block search action.
Error type	-		

ID 21201

Double programming of spindle feed forward control.			
Description	Error message is output when programming the spindle feedforward control (G135, G136, G137). Either feedforward control commands are programmed which are mutually exclusive (G135, G137) or they occur several times [PROG//Section: Spindle feedforward control].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command. Remove redundant or exclusive commands.
Error type	1, Error message from NC program.		

ID 21202

For a PLC-spindle this command is not available.			
Description	NC commands were programmed in (spindle) axis-specific programming but this is not permitted with a so-called PLC spindle (P-CHAN-00069). Only the standard functions M3,M4,M5,M19, REV and POS may be used.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove all commands from (spindle-) axis specific programming with exception of the listed above or deselect eventually corresponding predefined functions (P-CHAN-00039, P-CHAN-00025).
Parameter	%1:	Error value[-]	
		Number of the incorrect M-/H-/G-functions	
Error type	1, Error message from NC program.		

ID 21203

Channel parameters: Synchronization mode MET_SVS needs pre output time greater than or equal to NC-cycle time of control.			
Description	During start-up for M-/H-functions with the synchronisation mode MET_SVS, the check of the assigned pre output time P-CHAN-00070 / P-CHAN-00107 detects that these time is smaller than the cycle time.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the channel parameters, check and modify the pre-output time P-CHAN-00070 / P-CHAN-00107 before the next controller start-up for the corresponding M/H function. During start-up in case of conflict the pre output time is set to cycle time and the start-up is continued.
Parameter	%1:	Current value	
		Number of the M-/H-function Note: For M-functions multiple ID 1 is valid. For H-functions multiple ID 2 is valid.	
	%2:	Error value[-]	
		Incorrect pre output time.	
	%3:	Corrected value [-]	
		Automatically corrected pre output time (= cycle time)	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21204

Maximum number of Look-ahead M-/H-functions per NC-block exceeded.			
Description	The maximum number of M and H functions programmed in the NC block with the synchronization types MET_SVS / MEP_SVS (see P-CHAN-00070) has been exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	If possible, divide said M/H functions into several motion blocks or reduce the number in the block.
Parameter	%1:	Limit value [-]	
	%2:	Error value [-]	
		Number of the look ahead M-/H-functions programmed in the NC block.	
Error type	1, Error message from NC program.		

ID 21205

Velocity limit on the path is negative or zero. Channel parameter may not be set.			
Description	The velocity limit on the path programmed by #VECTOR LIMIT ... [...] is negative or zero.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the command. Programmed velocity limit must have a value greater than zero (nil).
Parameter	%1:	Error value .][1µm/s or 0.001°/s]	
Error type	1, Error message from NC program.		

ID 21206

Acceleration limit on the path is negative or zero. Channel parameter may not be set.			
Description	The velocity limit on the path programmed by #VECTOR LIMIT ... [...] is negative or zero.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the command. Programmed acceleration limit must have a value greater than zero (nil).
Parameter	%1:	Error value [1mm/s^2 or 1°/s^2]	
Error type	1, Error message from NC program.		

ID 21207

Channel parameters: Change in external tool management, new start of controller is necessary.			
Description	The change of P-CHAN-00016 shall be updated by reading of the channel parameter list with active controller.		
Response	Class	2	Start-up of the control is aborted.
Solution	Class	7	The change of P-CHAN-00016 can only be taken over by restarting the controller.
Parameter	%1:	Current value [-]	
		Name of channel parameter.	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21208

File name not defined.			
Description	When calling a subroutine, the name of a local subroutine is missing in case of LL, and the file name of a global subroutine is missing in case of L.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	After LL, complete the name of a local subroutine and after L, complete the file name of the global subroutine [PROG].
Error type	1, Error message from NC program.		

ID 21209

No feed axes defined. Main axes are set to feed axes.			
Description	If no axes are configured as feed axes (P-CHAN-00011) in the channel parameters, and P-CHAN-00096 is also assigned 0, all main axes are automatically defined as feed axes in the #FGROUP command.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Define axes as feed axes in the #FGROUP command or in the channel parameters (P-CHAN-00011, P-CHAN-00096).
Error type	1, Error message from NC program.		

ID 21210

Too many hardware numbers programmed.			
Description	In the command #SIGNAL the keyword HW is present several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command. Remove redundant keyword from #SIGNAL command.
Parameter	%1:	Current value[-]	
		Programmed redundant hardware number.	
Error type	1, Error message from NC program.		

ID 21211

Hardware ID is out of data format.			
Description	The hardware identifier (HW) programmed in the #SIGNAL command is outside the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command. The permissible hardware IDs are defined in the start-up list [STUP].
Parameter	%1:	Error value [-]	
		Incorrect hardware-ID.	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21212

Programmed HW-ID is not known (s. parameter list of NC).			
Description	The value of the hardware identifier (HW) wert programmed in the NC command #SIGNAL is unknown.		
Response	Class	1	Abort NC program processing.
Solution	Class	1	Check and modify NC command. If the hardware ID is programmed correctly, then ensure that the hardware ID is also entered correctly in the start-up list [STUP].
Parameter	%1:	Error value [-]	
		Incorrect hardware-ID.	
Error type	1, Error message from NC program.		

ID 21213

Double programming of AHEAD.			
Description	In the #WAIT command, the AHEAD password exists multiple times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Error type	1, Error message from NC program.		

ID 21215

In use of the #ECS command it is detected, that the necessary channel parameters are wrongly configured.			
Description	When using the #ECS command, the program detects that the required channel parameters are incorrectly configured.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct setting of the ECS parameters in the channel parameter list: kind_of_2nd_ecs_ax[0] (P-CHAN-00031) mach_plane_of_2nd_ecs_ax[0] (P-CHAN-00050) Reinterpret channel parameter list after modification.
Parameter	%1:	Error value [-]	
		Incorrect channel parameters as string.	
Error type	1, Error message from NC program.		

ID 21216

Variable is an array, index not programmed.			
Description	An array V.xx variable is missing the index.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the variables within the NC block.
Error type	1, Error message from NC program.		

ID 21217

Closing bracket of index is missing.			
Description	A V.xx variable with index is missing "]" after the index.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the variables within the NC block.
Error type	1, Error message from NC program.		

ID 21218

Type of variable is not available.			
Description	In the NC program, variables of type V.L. are used. Because of version specific configuration this possibility is not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Replace V.L. variables by V.S. or V.G. variables or P parameters. Or please contact the CNC manufacturer to enable the use of V.L. variables in this version .
Error type	1, Error message from NC program.		

ID 21219

Double programming in #MACHINE DATA-command.			
Description	The #MACHINE DATA command contains multiple syntax elements.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.
Error type	1, Error message from NC program.		

ID 21220

Unknown or incomplete token in NC-command.			
Description	A character string, programmed in the NC command, cannot be decoded by the controller. The cause can be a write error or a not permissible or incompletely keyword in connection with the command itself.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Parameter	%1:	State [-]	
Error type	1, Error message from NC program.		

ID 21224- 21227

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21230

Excursion of oscillation is 0.			
Description	Within the oscillating axis command, the excursion (EXCUR) is too small or zero (nil).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the oscillating axis command.
Parameter	%1:	Error value [-]	
		Incorrect excursion.	
Error type	1, Error message from NC program.		

ID 21231

Missing zero position programming.			
Description	No zero position (ZERO_POS) is programmed in the oscillating axis command when specifying the path motion via the excursion.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the oscillating axis command.
Error type	1, Error message from NC program.		

ID 21232

Unknown format string.			
Description	An unknown format string (%...) is programmed in the #MSG command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the #MSG command. Permissible format strings are: %s , %S , %d , %D , %f , %F
Parameter	%1:	Current value [-]	
		Incorrect format string.	
Error type	1, Error message from NC program.		

ID 21233

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21234

Number of permissible (A)CS definitions exceeded.			
Description	The number of (A)CS coordinate systems defined in the NC program exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Reduce the number of (A)CS definitions or modify the NC program in the way, that no more required (A)CS definitions in the further program processing can be used for new definitions.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21235

Double programming in #WCS/MCS-command.			
Description	In the NC commands #WCS TO MCS [...] or #MCS TO WCS [...] syntax elements are programmed several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove redundant or exclusive syntax elements from the NC commands.
Error type	1, Error message from NC program.		

ID 21236

NC-command during active transformation not allowed.			
Description	The commands #WCS TO MCS or #MCS TO WCS may not be programmed during active cartesian ((#(A)CS ON) or kinematic transformation (#TRAFO ON).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before using the #WCS TO MCS or #MCS TO WCS commands, deselect all active transformations (#TRAFO OFF, #(A)CS OFF).
Error type	1, Error message from NC program.		

ID 21237

Number of oscillations is out of data format.			
Description	In the oscillating axis command, the programmed number of oscillations (NBR_OSC) exceeds the permissible number range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the oscillating axis command.
Parameter	%1:	Error value [-]	
		Incorrect number of oscillations.	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21238

Path axis configured in channel parameters cannot be a SAI-axis or spindle.			
Description	A path axis configured in the channel parameter list is a single axis (SAI, PLCOpen) or a spindle axis.		
Response	Class	3	Start-up of the control is aborted.
Solution	Class	7	Either the axis must not be configured as a path axis in the channel parameter list (P-CHAN-00035), or the SAI property must be switched off in the axis parameter list (P-AXIS-00250).
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Index of the axis within the axis group [CHAN-chapter Axis structure]	
Error type	-		

ID 21239

Spindle command is disabled.			
Description	Wrong setting for a synchronisation mode of a spindle function.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the synchronisation modes of the spindle functions in the channel parameter list: REV (P-CHAN-00081) M3 (P-CHAN-00045) M4 (P-CHAN-00047) M5 (P-CHAN-00049) M19 (P-CHAN-00043) Reinterpret channel parameter list after modification.
Parameter	%1:	Error value [-]	
		Incorrect spindle function	
	%2:	Logical axis number [-]	
		Logical axis number of the concerned spindle axis P-CHAN-00036	
Error type	-		

ID 21240

G-command has no effect, because precontrol is disabled in one axis.			
Description	In an axis, the feedforward cannot be switched on because it is disabled by P-AXIS-00256.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	P-AXIS-00256 must be set to 0 in the concerned axis .
Parameter	%1:	Current value [-]	
		Number of the G command	
	%2:	Logical axis number [-]	
	%3:	Error value [-]	
		Value of P-AXIS-00256	
Error type	1, Error message from NC program.		

ID 21241

Value exceeds definition range of trigonometric function.			
Description	The value programmed with the trigonometric function is outside the definition range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify trigonometric function.
Parameter	%1:	Error value [-]	
	%2:	Current value [-]	
		Incorrect trigonometric function.	
Error type	1, Error message from NC program.		

ID 21242

Value following 'D' is out of data format.			
Description	The value programmed with the D word exceeds the permissible data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and change D-word. Program a value within the permissible data range.
Parameter	%1:	Error value [-]	
		Incorrect value behind D.	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21243

In spindle specific syntax the D-command for main spindle is not allowed.			
Description	<p>The D word is programmed inside the spindle-specific command sequence delimited by parentheses for a main spindle "S".</p> <p>Example:</p> <p>Wrong:</p> <p>N10 S[REV1000 M3 D5]</p> <p>Correct:</p> <p>N10 D5 S[REV1000 M3]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Program D word outside the spindle specific command sequence of the main spindle.
Error type	1, Error message from NC program.		

ID 21244

Channel parameters: T with implicit FLUSH without active "t_info_to_wzv" is not useful.			
Description	Setting P-CHAN-00106 to 1 is only meaningful if P-CHAN-00087 is also set to 1.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Parameter is set implicitly to default value 0.
Parameter	%1:	Error value [-]	
		Channel parameter P-CHAN-00106 incorrectly assigned	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21247

Cartesian transformations are still enabled at program end.			
Description	At program end (M02, M30), coordinate systems (transformations) selected by the command #CS ON / #ACS ON are still active.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Add NC program. Enter CS OFF / #ACS OFF or #CS OFF ALL / #ACS OFF ALL before program end.
Error type	1, Error message from NC program.		

ID 21248

Deselection of axis tracking has no effect.			
Description	Axis tracking is deselected by #CAXTRACK OFF, although no axis tracking is active.		
Response	Class	2	Abort NC program processing.
Solution	Class	1	Delete #CAXTRACK OFF from NC program.
Error type	1, Error message from NC program.		

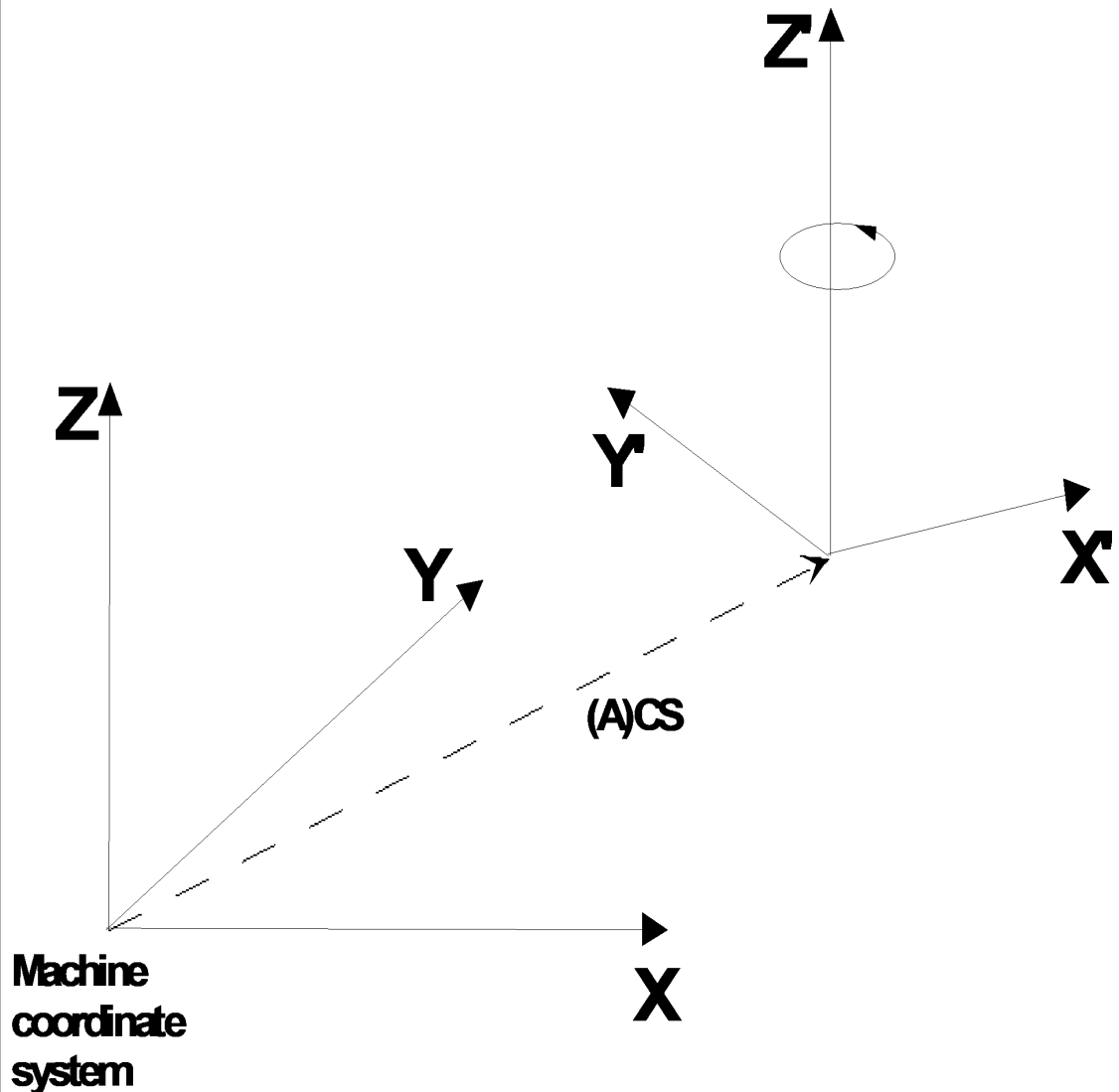
ID 21249

Axis tracking during active (A)CS only for rotation around Z-axis allowed.

Description

An attempt is made to select axis tracking in a coordinate system defined by #CS or #ACS that has been rotated in several axes.

Axis tracking in a coordinate system defined by #CS or #ACS is only permitted if the new coordinate system planes are shifted parallel in X/Y plane and rotated by Z only.



Response

Class	2	Abort NC program processing.
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Solution

Class	3	Define a suitable coordinate system with #CS or #ACS or reclamp the work-piece in a position, which allows the definition of a suitable coordinate system for axis tracking.
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Error type

1, Error message from NC program.

2.3.6 ID-range 21250-21499

ID 21423

Help channel without license, move only with link axis(see. P-AXIS-00101).			
Description	For the programmed NC function this channel requires a licence.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Please contact your distribution partner for a channel licence or just use link axes.
Parameter	%1:	Logical axis number [-]	
		Number of the unlinked axis	
Error type	1, Error message from NC program.		

ID 21250

Enabled axis tracking at program end.			
Description	At program end (M02, M30) the axis tracking selected by the command #CAXTRACK ON is still enabled.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Add NC program. Enter #CAXTRACK OFF before program end.
Error type	1, Error message from NC program.		

ID 21251

Missing comma between axis name and log. axis number.			
Description	Within the axis exchange command, a comma must be programmed between the axis name and the logical axis number.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command.
Error type	1, Error message from NC program.		

ID 21252

Missing comma between log. axis number and axis index.			
Description	Within the axis exchange command, a comma must be programmed between the logical axis number and the axis index.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command.
Error type	1, Error message from NC program.		

ID 21253

Logical axis number is out of data format.			
Description	Within the axis exchange command, a logical axis number is programmed, which exceeds the permissible data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command.
Parameter	%1:	Error value [-]	
		Incorrect logical axis number of the axis in the axis exchange command. P-AXIS-00016, P-CHAN-00035	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21254

Axis index is out of data format.			
Description	The axis exchange command is programmed with an axis index which exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command.
Parameter	%1:	Error value [-]	
		Wrong index of the axis in the axis exchange command. [CHAN//section: Configuration of the path axes]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
		Maximum permissible axis index in channel. Version-specific setting [SYSP].	
	%4:	Logical axis number [-]	
		Logical axis number of the axis with wrong index. P-AXIS-00016, P-CHAN-00035	
Error type	1, Error message from NC program.		

ID 21255

Missing comma between axis index and offset mode.			
Description	Within the axis exchange command, a comma must be programmed when specifying an offset mode after the axis index.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command.
Error type	1, Error message from NC program.		

ID 21256

Multiple use of the same axis name.			
Description	Within the axis exchange command, an attempt is made to exchange different axes with the same name into the channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command. Assign different names to the corresponding axes.
Error type	1, Error message from NC program.		

ID 21257

Multiple use of the same axis index.			
Description	Within the axis exchange command, an attempt is made to exchange different axes for the same index (space) in the channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command. Assign different free indices (places) of the channel to the corresponding axes.
Parameter	%1:	Error value [-]	
		Index of the axes in the axis exchange command. [CHAN//section: Configuration of the path axes]	
Error type	1, Error message from NC program.		

ID 21258

Multiple use of the same log. axis number.			
Description	Within the axis exchange command, an attempt is made to exchange the same axis (clearly identified by the logical axis number) several times into the NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command. The axis with the corresponding logical axis number may be programmed only once within the axis exchange command.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis, which is used several times within the axis exchange command. P-AXIS-00016, P-CHAN-00035	
Error type	1, Error message from NC program.		

ID 21259

Too many axes requested.			
Description	For the channel more axes are requested, than in the channel are permissible at all.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command . Request fewer axes or rethink program concept. There is no way to exchanged more axes into a NC channel, than the system limits allow.
Parameter	%1:	Error value [-]	
		Current number of requested axes.	
	%2:	Upper limit value [-]	
		Maximum permissible number of axes in the channel. Version-specific setting [SYSP].	
Error type	1, Error message from NC program.		

ID 21260

Axis index is already used in channel.			
Description	The index (position) of a requested new axis is already occupied by an existing channel axis.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command . Assign to the affected axis an index (place), which is not used yet in channel.
Parameter	%1:	Error value [-]	
		Index of the axis in the axis exchange command. [CHAN//section: Configuration of the path axes]	
Error type	1, Error message from NC program.		

ID 21261

Axis name is already used in channel.			
Description	The name of a new requested axis corresponds to the name of an axis that already exists in the channel. P-CHAN-00006		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the axis exchange command . Request concerned axis with a name that is not yet used in channel.
Error type	1, Error message from NC program.		

ID 21262

Channel parameters: Default feedrate factor negative or 0.			
Description	The default feed rate factor P-CHAN-00108 defined in the channel parameters has a negative value or is zero (nil).		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and change the default feedrate factor P-CHAN-00108 in the channel parameters before the next controller start-up. In the event of a conflict, the incorrect default feedrate factor P-CHAN-00108 is set to -1 (not defined) during the start-up, and the start-up is continued.
Parameter	%1:	Error value [-]	
		Invalid feed rate factor	
	%2:	Corrected value [-]	
		Corrected default value	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21263 - 21272

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21273

Double programming in #SAVE/LOAD-command.			
Description	In the commands #SAVE CONFIG or #LOAD CONFIG, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the commands #SAVE CONFIG or #LOAD CONFIG in the NC program.
Error type	1, Error message from NC program.		

ID 21274

No recoverable axes configuration found.			
Description	The #LOAD CONFIG command can not be executed, because no recoverable axis configuration is stored.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before using #LOAD CONFIG[AX] for the first time, an axis configuration must be saved in the NC program with #SAVE CONFIG[AX].
Parameter	%1:	State [-]	
Error type	1, Error message from NC program.		

ID 21275

No recoverable axes couplings found.			
Description	The #LOAD CONFIG command can not be executed, because no recoverable axes couplings (synchronous operation) are stored.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before using #LOAD CONFIG[AXLINK] for the first time, the active axis couplings must be saved in the NC program with #SAVE CONFIG[AXLINK].
Parameter	%1:	State [-]	
Error type	1, Error message from NC program.		

ID 21276

Axis names have to be separated by commas or terminated by ']'.			
Description	In the #PUT AX or #AX RELEASE command, commas ',' are missing as separators when specifying the axes, or the closing square bracket ']' is missing after the last axis names.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the commands #PUT AX or #AX RELEASE in the NC program.
Error type	1, Error message from NC program.		

ID 21277

#LOAD CONFIG not allowed during active synchronous operation.			
Description	<p>During active synchronous operation (#ENABLE AX LINK or #AX LINK ON), the command #LOAD CONFIG is programmed in the NC program. This is not permitted.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=X] N40 #ENABLE AX LINK[1] : N100 #LOAD CONFIG [AX] : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=X] N40 #ENABLE AX LINK[1] : N90 #DISABLE AX LINK[1] N100 #LOAD CONFIG [AX] : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Deselect the active synchronous operation with #DISABLE AX LINK or #AX LINK OFF (ALL) before the use of the command #LOAD CONFIG.
Error type	1, Error message from NC program.		

ID 21278

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21279

Maximum number of oscillation axes exceeds limit.			
Description	Too many oscillating axes (<axis_name>[OSC ON...]) are programmed in the NC block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the number of programmed oscillation axes in the invalid NC block to the maximum permissible number.
Parameter	%1:	Limit value [-]	
		Maximum permissible number of oscillation axes	
Error type	1, Error message from NC program.		

ID 21280

At #SAVE CONFIG too many coupling pairs are to be saved.			
Description	When using the #SAVE CONFIG[AXLINK] command, the total number of coupled axis pairs of all enabled axis coupler groups, which should be saved, is too large. The total number of coupling pairs to be backed up is limited because #LOAD CONFIG[AXLINK] implicitly assigns coupling group 1 to the restore, which can also only hold a limited number of coupling pairs.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before using #SAVE CONFIG, if possible reduce the number of active axis coupler groups with #DISABLE AX LINK or #AX LINK OFF.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 21281

Maximum number of coupling pairs exceeds limit.			
Description	In the #SET AX LINK or #AX LINK commands, the maximum permissible number of coupling pairs is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the number of coupling pairs to the maximum permissible number. Divide if possible the coupling pairs on several coupling groups.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 21282

The slave axis to be blocked, is unknown.			
Description	When activating of a coupling group it is detected that one of the slave axis is not present in channel, or that the axis name is unknown. Especially this error can occur during the so called implicit axes exchange of gantry axes, if the gantry coupling shall be restored in the new channel.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Before axis exchange, deactivate gantry couplings if they are active and explicitly exchange the axes involved using #PUT AX/ #AX RELEASE and #CALL AX/ #AX REQUEST between the channels.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21283

A slave axis is already programmed in an active coupling group as slave axis.			
Description	When activating of a coupling group, it is detected that a slave axis is already programmed as slave axis in another active coupling group. This inter coupling group relation is not permissible, because a slave axis may only be assigned to one master axis.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Deactivate the active coupling group where the slave axis causes a conflict (#DISABLE AX LINK / #AX LINK OFF).
Parameter	%1:	Logical axis number [-]	
		Logical number of the invalid coupling axis	
	%2:	Current value [-]	
		Number of the already active coupling group	
Error type	1, Error message from NC program.		

ID 21284

A slave axis is already programmed in an active coupling group as master axis.			
Description	When activating of a coupling group, it is detected that a slave axis is already programmed as master axis in another active coupling group. This inter coupling group relation is not permissible, because a slave axis cannot be master axis at the same time.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Deactivate the active coupling group in which the master axis causes a conflict beforehand (#DISABLE AX LINK / #AX LINK OFF).
Parameter	%1:	Logical axis number [-]	
		Logical number of the invalid coupling axis	
	%2:	Current value [-]	
		Number of the already active coupling group	
Error type	1, Error message from NC program.		

ID 21285

A master axis is already programmed in an active coupling group as slave axis.			
Description	When activating of a coupling group, it is detected that a master axis is already programmed as slave axis in another active coupling group. This inter coupling group relation is not permissible, because a master axis cannot be slave axis at the same time.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Deactivate the active coupling group where the slave axis causes a conflict (#DISABLE AX LINK / #AX LINK OFF).
Parameter	%1:	Logical axis number [-]	
		Logical number of the invalid coupling axis	
	%2:	Current value [-]	
		Number of the already active coupling group	
Error type	1, Error message from NC program.		

ID 21286

Control area ID is out of data format.			
Description	When programming the command #CONTROL AREA BEGIN[...], the area number identifier exceeds the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible area number.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21287

Definition of a previous control area has not been finished.			
Description	<p>It is noted that the definition of a new control area with #CONTROL AREA BEGIN[...] is still programmed within the NC program sequence of the previous control area. But the nested definition of control areas is not allowed.</p> <p>Syntax example:</p> <pre> : N10 #CONTROL AREA BEGIN... N20 G01 X10 Y10 N30 G01 X20 Y20 N40 #CONTROL AREA BEGIN... -> ERROR : Nxx #CONTROL AREA END : </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. The definition of a new control area only is permissible, if the definition of a previous control area is finished with #CONTROL AREA END.</p> <p>Syntax example:</p> <pre> : N10 #CONTROL AREA BEGIN... N20 G01 X10 Y10 N30 G01 X20 Y20 : Nxx #CONTROL AREA END Nxx #CONTROL AREA BEGIN... </pre>
Error type	1, Error message from NC program.		

ID 21288

No associated definition of a control area. Command has no effect.			
Description	<p>For the command #CONTROL AREA END, the corresponding start of the definition of the controller area with #CONTROL AREA BEGIN[...] is missing. Therefore, #CONTROL AREA END is ignored.</p> <p>Syntax example:</p> <p>WRONG:</p> <pre>N20 G01 X10 Y10 N30 G01 X20 Y20 : Nxx #CONTROL AREA END -> FEHLER :</pre> <p>RIGHT:</p> <pre>N10 #CONTROL AREA BEGIN... N20 G01 X10 Y10 N30 G01 X20 Y20 : Nxx #CONTROL AREA END :</pre>		
Response	Class	1	Abort NC program processing.
Solution	Class	1	Check and modify NC program. Defining control areas must always begin with #CONTROL AREA BEGIN[...] and end with #CONTROL AREA END.
Error type	1, Error message from NC program.		

ID 21289

Missing programming of control area mode.			
Description	The command #CONTROL AREA BEGIN[...] does not specify the keywords WORK or PROT.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. . Complete the definition of the control area with WORK or PROT.
Error type	1, Error message from NC program.		

ID 21290

Missing programming of control area type.			
Description	The command #CONTROL AREA BEGIN[...] does not specify the keywords POLY or CIRC.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the definition of the control area with POLY or CIRC.
Error type	1, Error message from NC program.		

ID 21291

Control area has no excursion in the third dimension.			
Description	In the command #CONTROL AREA BEGIN[...] neither a minimum extension MIN_EXCUR nor a maximum extension MAX_EXCUR is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the definition of the control area with the definition of a minimum and/or maximum excursion (MIN_EXCUR / MAX_EXCUR).
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21292

Invalid Control-Area-ID programmed.			
Description	In the command #CONTROL AREA BEGIN[...], the area number identifier is assigned the value zero (nil).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible area number.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21293

Missing programming of Control-Area-ID.			
Description	The command #CONTROL AREA BEGIN[...] does not specify the keyword ID with an area number.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.. Complete the definition of the control area with an area number ID.
Error type	11, Error message from NC program.		

ID 21294

Double programming in #CONTROL AREA-command.			
Description	In the command #CONTROL AREA BEGIN[...] mutually exclusive keywords or keywords are programmed several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove redundant or mutually excluding keywords in the #CONTROL AREA BEGIN[...] commands.
Error type	1, Error message from NC program.		

ID 21295

Definition of a control area during active thread cutting or tapping is not allowed.			
Description	The definition of a control area with #CONTROL AREA BEGIN[...] is programmed while active thread cutting (G33) or tapping (G63).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before defining a control area, deselect tapping (G33) or thread cutting (G63) with a motion block (G00, G01, G02, G03).
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21296

Keyword value is out of data format.			
Description	Within the command #DB INFO[...] a keyword is programmed with a value that exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program in the command #DB INFO [...] for the invalid keyword a permissible value within the data range.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21297

Requested data of a data base group are invalid.			
Description	The received data of a data group, requested by the command #DB INFO[...] from the PLC have an invalid acknowledgement. The check for validity of the received data and output of an error message is only executed in the NC channel if the command #DB INFO[...] was programmed with the logic switch CHV. If the logical flag is not programmed, no check is active.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	In the PLC, check and validate the data of the corresponding group.
Parameter	%1:	Error value [-]	
		Identification string of the invalid data base group	
Error type	1, Error message from NC program.		

ID 21298

Number of received data exceeds number of data requested by #DB INFO-command.			
Description	The data base manager in PLC has send more data groups than requested by the command #DB INFO[...].		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check the data base manager in PLC.
Error type	1, Error message from NC program.		

ID 21299

Double programming in #DB INFO-command.			
Description	In the command #DB INFO[...] redundant keywords are programmed several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command #DB INFO[...] remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21300

Axis not referenced! Programmed movement is not allowed.			
Description	An unreferenced axis must be moved although P-AXIS-00277 is assigned 1. Execute the check in automatic mode for programmed motions (path axes, Independent Axes, oscillation axes) using interpolation types G00/G01/G02/G03 Spindles and so-called single axes (SAI axes/PLCopen) are not checked.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Homing of the axis before moving.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the unreferenced axis. P-AXIS-00016, P-CHAN-00035	
Error type	1, Error message from NC program.		

ID 21301

Starting keyword invalid.			
Description	In the axis specific programming X[...], an invalid keyword is programmed after 'opening square bracket'. At the first position, the programming of the function specific keyword (identification) is necessary.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. Ensure that the following identifiers are used first in axis-specific programming:</p> <p>Independent axes: INDP_SYN or INDP_ASYN -> e.g. X[INDP_SYN...]</p> <p>Oscillating axes: OSC -> e.g. X[OSC...]</p> <p>Sampled spindles: DIST_CTRL -> e.g. X[DIST_CTRL...]</p> <p>Spindle feed link: FEED_LINK -> e.g. S[FEED_LINK...]</p> <p>Techno informations: M or H -> e.g. X[M10...]</p>
Error type	1, Error message from NC program.		

ID 21302

Maximum number of distance controlled axes exceeded.			
Description	Too many "sampled spindles" (distance axes: X[DIST_CTRL...] are programmed in the NC block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Ensure, that in NC-block only the maximum permissible number of distance controlled axes are programmed.
Parameter	%1:	Error value [-]	
		Invalid number of programmed distance controlled axes in NC block	
	%2:	Limit value [-]	
		Permissible number of programmed distance controlled axes in NC block	
Error type	1, Error message from NC program.		

ID 21303

Automatic determination of feed coupling factor without selection not allowed.			
Description	<p>When programming Spindle feed link, the keyword AUTO was programmed without ON or OFF.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 S[FEED_LINK AUTO] : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program. The keyword AUTO only may be programmed in combination with ON or OFF.</p> <p>Example:</p> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 S[FEED_LINK ON AUTO] : N1000 M30</pre>
Error type	1, Error message from NC program.		

ID 21304

Channel parameters: SLOPE parameter exceeds permissible value range.			
Description	One of the default slope parameters specified in the channel parameters (P-CHAN-00071, P-CHAN-00073, P-CHAN-00001) exceeds the permissible number range.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the corresponding default slope parameter in the channel parameters before the next controller start-up. During start-up, in case of conflict, the invalid default slope parameter is set to zero (nil), and the start-up is continued.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21305

Channel parameters: Default feed rate 'F' is negative.			
Description	The default feedrate defined in the channel parameters P-CHAN-00099 is assigned a negative value.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and modify the default feedrate P-CHAN-00099 in the channel parameters before the next controller start-up. During start-up, in case of conflict, the default feedrate P-CHAN-00099 is set to zero (nil), and the start-up is continued.
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21306

Invalid log. axes number of the main spindle.			
Description	A spindle axis with the logical axis number of the main spindle is not available in the NC channel. The error message can occur in the active NC program when using the #MAIN SPINDLE command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the command #MAIN SPINDLE and program the number of a spindle, which is configured in the channel.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21307

Axis tracking must be deactivated before enable/disable of this function.			
Description	When evaluating one of the following functions #TRAFO OFF #CS OFF #MCS ON was detected that tangential tracking (#CAXTRACK ON/OFF[...]) is still enabled.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before selecting or deselecting the above functions, the tangential tracking function (#CAXTRACK OFF) must be programmed.
Error type	1, Error message from NC program.		

ID 21308

Double-programmed precontrol adaptation.			
Description	In the same NC block, more than one G function has been programmed from the group of group of adaptive precontrol (G335/G337). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G335 G337 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the inadmissible programmed G function	
Error type	1, Error message from NC program.		

ID 21309

Syntax check in channel must always be instructed with MACHINE_LOCK.			
Description	An NC program start is commissioned in machining mode Syntaxcheck. It is detected that the MACHINE_LOCK bit is not set.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	<p>The missing bit MACHINE_LOCK is set implicitly and NC program start is continued.</p> <p>With the generation of a NC-program instruction in MMI or PLC in syntax check machining mode both, the bit for syntax check and the bit MACHINE_LOCK has to be set.</p>
Error type	1, Error message from NC program.		

ID 21310

Maximum number of non acknowledged SIGNAL/WAIT exceeded. SIGNAL could not be saved any more.			
Description	In the event manager, the internal system resource for storing open SIGNAL/WAIT is used up. The latest SIGNAL cannot be processed no more.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Optimize the program sequences and reduce the number of SIGNAL/ WAIT synchronizations in the NC programmes of the channels.
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 21311

Maximum number of non acknowledged SIGNAL/WAIT exceeded. WAIT could not be saved any more.			
Description	In the event manager, the internal system resource for storing open SIGNAL/WAIT is used up. The latest WAIT cannot be processed no more.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Optimize the program sequences and reduce the number of SIGNAL/ WAIT synchronizations in the NC programmes of the channels.
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 21312

Axis involved in synchronous operation cannot not be rearranged.

Description	An axis that is currently active in a coupling group as master or slave axis in Synchronous operation, may be programmed with #SET AX... or #AX DEF... must not be re-sorted. Example: Wrong: N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, C=Y] N40 #ENABLE AX LINK[1] N50 #SET AX [X,1,0] [Y,2,1] [Z,3,2] [C,4,6] : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, C=Y] N40 #ENABLE AX LINK[1] : N500 #DISABLE AX LINK[1] N510 #SET AX [X,1,0] [Y,2,1] [Z,3,2] [C,4,6] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program sequence. Before #SET AX... or #AX DEF... deselect the active coupling groups, were the axes to be rearranged are used.
Parameter	%1:	Logical axis number [-]	
		Number of the involved axis	
	%2:	Current value [-]	
		Number of the coupling group	
	%3:	Current value [-]	
		Number of the coupling pair within the coupling group	
Error type	1, Error message from NC program.		

ID 21313

Percent sign not allowed within global subroutine part.			
Description	In a global subroutine (GUP), a percentage sign (%) is read, although the global subroutine is already executed. The execution of a global subroutine is started, if either a % character followed by a program name (without "L"!) was found in the file, or if the first character found in the file outside comments is one that is neither a space nor a "%". In this case, this character is evaluated as the first character of an <u>unnamed</u> program. It also means that <u>no</u> block numbers, variable declarations etc. may be programmed before the first “%”. [PROG//Chapter – Subroutine techniques]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify global NC subroutine. Ensure that no NC block numbers, variable declarations etc. were programmed before the first %-character (e.g. remove block numbers at the beginning of comment lines!). Nxx (Comment) (GUP-Start here) : %L UP1 (<- Error 21313 here!) Nxx : %GUP Nxx : or Nxx (Comment) (GUP-Start here) : %GUP (<-Error 21313 here!) : or (Comment) : %L UP1 Nxx : %GUP (GUP-Start here) Nxx : %STRING (<-Error 21313 here!) : or Nxx (GUP-Start here) : %STRING (<-Error 21313 here!) :
Error type	1, Error message from NC program.		

ID 21314

Singular position in kinematic transformation, no valid result.			
Description	The kinematic backward transformation #WCS TO MCS cannot be calculated because the values defined with the axis-specific variables V.A.WCS... describe a singular (ambiguous) position. This delivers for the machine coordinate system no clear result.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	The kinematic backward transformation must be executed for another position to produce a useful position in the machine coordinate system.
Error type	1, Error message from NC program.		

ID 21315

Could not clear signals.			
Description	The event manager cannot completely execute the deletion of open signals programmed with the NC command #SIGNAL REMOVE[...].		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Check the NC command #SIGNAL REMOVE[...]. Remove or modify possibly programmed unknown signal IDs, signal areas or channel numbers.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21316

Tangential selection or deselection during active inner corner selection not allowed.			
Description	With active inner corner selection of tool radius compensation (TRC), the tangential selection or deselection with G05 is not permissible. The used command G05 is ignored. Example: Wrong: N10 G238 : N100 G41 G05 N110 G01 X100 F1000 : N1000 M30 Correct: N10 G238 : N100 G41 N110 G01 X100 F1000 : N1000 M30		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify the NC program. Remove G05.
Parameter	%1:	Current value [-]	
		Used G function	
Error type	-		

ID 21317

Inner corner selection not permitted when TRC is active.			
Description	If tool radius compensation (TRC) is active, a change to inner corner selection with G238 is not permissible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Programming of inner corner selection (G238) before TRC selection (G41/G42).
Parameter	%1:	Error value [-]	
		Invalid G command	
Error type	1, Error message from NC program.		

ID 21318

Change of selection mode not allowed during active TRC.			
Description	With active inner corner selection G238 of tool radius compensation (TRC), the changing of the selection mode with G238, G139 or G237 is not permissible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Remove incorrect G function.
Parameter	%1:	Error value [-]	
		Invalid G command	
Error type	1, Error message from NC program.		

ID 21319

Full circle with radius greater than 214 m is not permissible.			
Description	A full circle with a radius greater than 214 m is programmed in the NC program. Because of that the maximum permissible moving range of the axes is exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Approach and reproduce the circle contour using linear blocks. Arcs of a circle with a radius greater than 214 m can only be programmed, if their starting points and end points are located inside the permissible moving range of the axes.
Error type	1, Error message from NC program.		

ID 21320

Six axes must exist for complete Cartesian transformation.			
Description	When the complete cartesian transformation, it is detected that at least one axis of the first six axes is missing (P-CHAN-00006, P-CHAN-00035, P-CHAN-00003).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Channel configuration or Check and modify NC program. The first six axes must be present in the channel without gaps for complete Cartesian transformation. While the coordinate system is active with #CS, the axis configuration of these six axes must not be changed.
Error type	1, Error message from NC program.		

ID 21321

Kinematic transformation must be selected for the effector coordinate system.			
Description	For non-Cartesian machine kinematics, such as hexapod kinematics, the selection fo effector coordinate system (#ECS ON) determines that the kinematic transformation is not enabled. Example: Wrong: N10 #KIN ID[26] N20 #TRAFO ON N30 G01 G90 X10 Y10 Z100 A15 B15 C0 F5000 N40 G01 G90 X-10 Y-10 Z100 A15 B15 C0 N50 #TRAFO OFF N60 #ECS ON N70 G01 G90 X25 Y25 Z0 A-15 B-15 C0 : N1000 M30 Correct: N10 #KIN ID[26] N20 #TRAFO ON N30 G01 G90 X10 Y10 Z100 A15 B15 C0 F5000 N40 G01 G90 X-10 Y-10 Z100 A15 B15 C0 N50 #ECS ON N70 G01 G90 X25 Y25 Z0 A-15 B-15 C0 N80 #TRAFO OFF : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before activation of effector coordinate system with non Cartesian machine kinematic (#ECS ON) the kinematic transformation of the be active (#TRAFO ON). The channel parameters P-CHAN-00031, P-CHAN-00050 have no influence on the #ECS function for these kinematic structures and the specification of the tool orientation via three spatial rotation angles.
Error type	1, Error message from NC program.		

ID 21322

It is not permissible to exit the tool offsets directly with this block type.

Description	<p>In the same NC block, the D word is programmed together with a G function, which changes the block mode and also the meaning of the programmed axes positions (e.g. G04, G63, G74, G92, G98, G99, G100...). If the implicit compensation of tool offsets is configured (P-CHAN-00100), this causes a conflict.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 G92 X10 Y20 Z10 D1 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 N20 G92 X10 Y20 Z10 N30 D1 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program D word in a separate NC block.
Error type	1, Error message from NC program.		

ID 21323

For #TOOL ORI CS function active kinematic transformation is required.

Description	<p>For non-Cartesian machine kinematics, such as hexapod kinematics, selecting the automatic alignment function (#TOOL ORI CS) determines that the kinematic transformation is not enabled.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 #KIN ID[26] N20 #TRAFO ON N30 G01 G90 X10 Y10 Z100 A15 B15 C0 F5000 N40 G01 G90 X-10 Y-10 Z100 A15 B15 C0 N50 #TRAFO OFF N60 #TOOL ORI CS N70 G01 G90 X25 Y25 Z0 A-15 B-15 C0 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 #KIN ID[26] N20 #TRAFO ON N30 G01 G90 X10 Y10 Z100 A15 B15 C0 F5000 N40 G01 G90 X-10 Y-10 Z100 A15 B15 C0 N50 #TOOL ORI CS N70 G01 G90 X25 Y25 Z0 A-15 B-15 C0 N80 #TRAFO OFF : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	With non Cartesian machine kinematics, kinematic transformation must be enabled (#TRAFO ON) before selecting the automatic alignment function.
Error type	1, Error message from NC program.		

ID 21326

TRANS_ID is out of data format.			
Description	When programming the command #COLL DEF[...], the translation identifier TRANS_ID exceeds the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use permissible translation identifier.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21327

Programmed TRANS_ID not permissible.			
Description	In the #COLL DEF[...] command, the translation identifier TRANS_ID is assigned an incorrect value.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use translation identifier which is within the permissible value range.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21328

ROT_ID outside permissible data format.			
Description	When programming the command #COLL DEF[...], the identification number for the rotary orientation ROT_ID exceeds the permissible numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use permissible identifier for rotary orientation.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21329

Programmed ROT_ID not allowed.			
Description	In the command #COLL DEF[...] the programmed identification number for the rotary orientation ROT_ID has an invalid value.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use an identification number for the rotary orientation, which is within the range of permissible values.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21330

Programmed rotation coefficient not permissible.			
Description	In the command #COLL DEF[...] or #COLL POS[...] one of the programmed rotation coefficients (XX - ZZ) has an invalid value.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use rotation coefficients, which are within the range of permissible values.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21332

Invalid programming of translatory shifts.			
Description	When programming the command # COLL DEF [TRANS_ID.. ...] the translatory shifts (X.. Y.. Z..) were not completely programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The translatory shifts (X.. Y.. Z..) must be completely programmed for the command #COLL DEF [TRANS_ID.. ...].
Error type	1, Error message from NC program.		

ID 21333

Incorrect programming of rotary orientation.			
Description	When programming the command # COLL DEF [ROT_ID.. ...] the rotary coefficients (XX - ZZ) were not completely programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The rotary coefficients (XX - ZZ) must be completely programmed with the command #COLL DEF [ROT_ID..... ...].
Error type	1, Error message from NC program.		

ID 21335

Radius too small, circle is skipped .			
Description	A circular block was programmed with too small a radius. So no useful calculation of a centre point is possible.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	The circular block is skipped and transformed to a linear block with moving distance 0.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
		Circle radius in μm	
	%2:	Lower limit value [I[increments / revolution]	
		Smallest permissible circle radius	
Error type	1, Error message from NC program.		

ID 21336

Element positioning incorrectly programmed.			
Description	In the command #COLL POS [...] the position respectively the orientation of an element is not correctly programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The position must either be programmed by defining translatory shifts (X.. Y.. Z..) or by a predefined shift (TRANS_ID). The orientation has to be programmed by the complete definition of the rotation coefficients (XX - ZZ) or by a predefined orientation ID (ROT_ID). If no orientation is programmed, the default values are valid (XX=1, YY=1, ZZ=1, all other coefficients = 0).
Error type	1, Error message from NC program.		

ID 21337

No group name or pair name programmed.			
Description	When programming the command #COLL ON / OFF / CLEAR [...], no group name GROUP or element name ELEM is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Complete the command #COLL ON / OFF / CLEAR [...] with a permissible group name GROUP or element name ELEM.
Error type	1, Error message from NC program.		

ID 21338

Double programming in #COLL command.			
Description	In the command #COLL ... [...] redundant keywords are programmed several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant keywords from the command #COLL ... [...].
Error type	1, Error message from NC program.		

ID 21339

Invalid programming of #COLL DEF command.			
Description	When programming the command #COLL DEF[...], neither an identification for translation TRANS_ID nor for a rotary orientation ROT_ID is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Supplement missing identifier TRANS_ID or ROT_ID in the command.
Error type	1, Error message from NC program.		

ID 21340

Double programming in #TRC command.			
Description	In the command #TRC keywords are programmed several times or in invalid combinations. Example with error: #TRC [KERF_MASKING=15, CONV_CIR_TO_LIN=1, KERF_MASKING=10]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of the #TRC command in the NC program [PROG].
Error type	1, Error message from NC program.		

ID 21341

Cancellation of request without axis registration.			
Description	This does not occur in normal operation. The message is only useful for diagnosis of resulting operation states.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Message is used for diagnosis of axis exchange problems.
Parameter	%1:	Logical axis number [-]	
Error type	-		

ID 21342

Memory for external variables is not configured.			
Description	<p>The CNC was instructed by the PLC or another process (e.g. Object Browser) to provide the description of the memory allocation for the external variables.</p> <p>During this operation, it is detected that there is no memory allocated for using external variables.</p>		
Response	Class	2	The description of the memory allocation for the external variables is not provided.
Solution	Class	7	Parameter P-STUP-00037 must be assigned a value > 0.
Error type	-		

ID 21343

Memory for external variables too small. Format of external variables cannot be displayed.			
Description	The CNC received a request from the PLC or another process (e.g. ISG object browser) to provide the description of the memory allocation for the external variables.		
Response	Class	3	Only part of the description of the memory for external variables is provided if it fits in the existing memory.
Solution	Class	7	Parameter P-STUP-00037 must be assigned a value that is greater than the current value.
Parameter	%1:	Current value [-]	
		This is the index of the declaration (e.g.: var[0]....) of an external variable from the list in which external variables are defined.	
	%2:	Current value [-]	
		The name of that external variables from which the information about the layout of the memory used by external variables couldn't be displayed, because the existing memory is too small.	
Error type	-		

ID 21344

Synchronous WAIT with parameters is not permissible.			
Description	Signal parameters can only be evaluated at decoder level; synchronised waiting with transfer of parameters #WAIT SYN[... P[... P[0] = ...] is not allowed. See also [PROG// Section: Channel synchronization – Waiting for signals]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of the #WAIT command in the NC program. Modify the program run so that waiting is possible without synchronisation #WAIT[... P[0] = ...].
Error type	1, Error message from NC program.		

ID 21345

No license to use spline.					
Description	The license key installed with the CNC software package does not permit spline programming.				
Response	Class	2	Abort NC program processing.		
Solution	Class	3	To use the spline, the corresponding license key must be installed. Please contact the control manufacturer.		
Parameter	%1:	Current value [-]			
		TRUE: Spline type REDBSPLINE programmed			
		FALSE: Spline types AKIMA or BSPLINE programmed			
Error type	1, Error message from NC program.				

ID 21346

No license to use transformation.			
Description	The license key installed with the CNC software packet does not permit transformation programming (Cartesian/kinematic).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	To use transformations, the corresponding license key must be installed. Please contact the control manufacturer.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21347

The slave axis must not be a main spindle.			
Description	When a coupling group is selected (#ENABLE AX LINK [...] or #AX LINK ON [...]), the program detects that the slave axis of a coupling pair of spindle axes is the main spindle. This is not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Reverse definition of spindle coupling so that the master axis is the main spindle or, before the affected coupling group is selected, define the spindle master axis as the main spindle using #MAIN SPINDLE.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21348

Helical interpolation with slope not permissible without 3rd dimension.			
Description	<p>Helical interpolation is the superposition of a circular interpolation (plane of 1st and 2nd main axis) and a linear motion in the 3rd main axis.</p> <p>The message is generated if the position specified in the 3rd main axis (“Z axis”) is missing when helical motion is programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G17 G90 X-10 Y0 Z0 F500 G161 N20 G03 I0 J0 K10 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G17 G90 X-10 Y0 Z0 F500 G161 N20 G03 I0 J0 Z50 K10 (helical movement with 5 windings) : N1000 M30</pre>		
Response	Class	1	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Supplement the position in the 3rd main axis (“Z axis”) for helical motion.
Parameter	%1:	Initial value [0.1 μm or 0.0001°]	
		Start position of the 3rd main axis	
	%2:	Final value [0.1 μm or 0.0001°]	
		End position of the 3rd main axis	
Error type	1, Error message from NC program.		

ID 21349

Double programming in #TGC command.				
Description	In the command #TGC keywords are programmed several times or in invalid combinations.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Modification of the #TGC command in the NC program.	
Parameter	%1:	State [-]		
Error type	1, Error message from NC program.			

ID 21350

Programmed minimum transition velocity on the path is negative.			
Description	The minimum block transition velocity on the path programmed with #TRANSVELMIN ON is negative.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the command. Value of programmed minimum block transition velocity must be greater than or equal to zero (nil).
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21351

Relative programmed path distance not permissible with this variable.			
Description	The use of the variables V.A.ACT_POS.** (current actual position, [PROG]) to program of a relative linear movement of the same axis is not allowed. This reaction is version-specific. Example: Wrong: N10 G90 X10 Y20 Z30 F500 G01 N20 G91 XV.A.ACT_POS.X : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Change relative programming (G91) into absolute programming (G90).
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21352

Invalid programming of #SCENE command.			
Description	When programming the command #SCENE ... [...] either an incorrect index value for the keywords KEY or VALUE is programmed or necessary keywords are missing, and the command is incomplete.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Correct the faulty value or complete the missing keywords according to @@[PROG] in NC command.
Error type	1, Error message from NC program.		

ID 21353

Double programming in #SCENE_command.			
Description	In the command #SCENE ... [...] keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant keywords from the command #SCENE ... [...].
Error type	1, Error message from NC program.		

ID 21354

Too many links programmed.			
Description	The command #SCENE DELETE [LINKPOINT< <i>name</i> > ...] contains too many programmed linkpoints that are to be deleted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the maximum number of linkpoints command to the permissible limit. If necessary, use step-by-step additional #SCENE DELETE [...] for deleting of further linkpoints.
Parameter	%1:	Error value [-]	
	%2:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21355

Too many graphic objects programmed.			
Description	In the command #COLL DEF [...], #SCENE DELETE [...] or #GROUP ADD/ DELETE[...] too many graphical objects are programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Reduce the maximum number of graphical objects in the command to the permissible limit. If necessary, use step-by-step additional commands for handling of further graphical objects.
Parameter	%1:	Error value [-]	
	%2:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21356

Too many groups programmed.			
Description	In the command #COLL DEF [...] or #SCENE DELETE [...] too many groups are programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Reduce the maximum number of groups in the command to the permissible limit. If necessary, treat other groups step by step in additional commands.
Parameter	%1:	Error value [-]	
	%2:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21357

Invalid programming of #GROUP command.			
Description	When programming the command #GROUP ... [...], some necessary keywords are missing and the command is incomplete.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Supplement missing keywords in command as described in @@[PROG].
Error type	1, Error message from NC program.		

ID 21358

Double programming in #GROUP-command.			
Description	In the command #GROUP ... [...] keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant keywords from the command #GROUP ... [...].
Error type	1, Error message from NC program.		

ID 21359

Number of the parameter set outside the permitted data format.			
Description	The parameter set number (PARAM_SET) programmed in the #DRIVE command is outside the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible parameter block number.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21360

Motor number is out of data format.			
Description	The drive number (MOTOR) programmed in the #DRIVE command is outside the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible motor number.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21362

Redundant programming in #DRIVE command.			
Description	In the command #DRIVE, keywords are programmed several times or in invalid combinations. Example with error: #DRIVE WR SYN[AXNR=1 MOTOR=4 PARAM_SET=2 ID=2 AX=X VAL=233]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command #DRIVE remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21363

Axis to define control range not permissible.			
Description	Only the first 2 main axes, that form the working plane (G17, G18, G19) may be programmed for the definition of the contour of a control area. The third main axis and all other coupled axes shall not be programmed during the definition of a control area contour. Example: Wrong: N10 #CONTROL AREA START [ID1 WORK POLY ...] N20 G01 F1000 G90 X-150 Y75 (Starting point) N30 X-50 Y150 Z200 : N130 X-150 Y75 N140 #CONTROL AREA END : N1000 M30 Correct: N10 #CONTROL AREA START [ID1 WORK POLY ...] N20 G01 F1000 G90 X-150 Y75 (Starting point) N30 X-50 Y150 Z200 : N130 X-150 Y75 N140 #CONTROL AREA END : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Ensure, that only the first 2 main axes are used for the definition of the contour of a control area. See also [PROG// Chapter - Definition of a control area]
Parameter	%1:	Logical axis number	
		Logical axis number of impermissible programmed axis	
Error type	1, Error message from NC program.		

ID 21364

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21365

Negative distance not permissible.			
Description	The values of the monitoring distances programmed with the keywords ERROR or WARNING of the command #COLL DEF [...] are negative.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	The invalid negative value is multiplied by –1 and the NC program is continued. Check and modify command #COLL DEF [...] before next program start. Assign the programmed monitoring distances with values greater than or equal to zero (nil).
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	1, Error message from NC program.		

ID 21366 - 21368

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21369

PDU received from tool management with invalid object index.			
Description	A transparent read access with V.G.WZ[j].GOBJECT[i].* to certain tool object data in an external tool database results in the NC channel receiving an object data record with an invalid index. The highest index may have a maximum value of 4 with a maximum of 5 permissible object data records.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check internal processes in the external tool database (e.g. PLC) during transparent read access. The maximum index in the object data set to be provided must be in the range 0 - 4.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21370

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21371

NC command only permissible with SYN.			
Description	The command #DRIVE may be programmed only with synchronisation (SYN). Example: #DRIVE WR SYN [AX=X MOTOR=4 PARAM_SET=2 ID=2 VAL=233]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Supplement keyword SYN in #DRIVE command.
Error type	1, Error message from NC program.		

ID 21372

Unknown or impermissible logical axis number programmed.			
Description	The logical axis number programmed in a NC command (e.g. #IDENT , #DRIVE, S[MC_GearIn...], #SCENE, axis exchange commands) could not be assigned to a configured channel axis or an other available axis of the system.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only available and known axes of the system may be programmed via their logical axis numbers.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21373

Redundant programming in SAI command sequence.			
Description	In a SAI-specific command sequence (e.g. S[MC_GearIn...]) keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the SAI specific command sequence remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21374

Programmed SAI value outside permissible data format.			
Description	The value of a keyword programmed in an SAI-specific command sequence (e.g. S[MC_GearIn...]) is outside of the permitted value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Check the values of the keywords for plausibility and adjust them if necessary.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21375

Impermissible programmed SAI value.			
Description	The value of a keyword programmed In an SAI-specific command sequence (e.g. S[MC_GearIn...]) is not permitted. Example: S[MC_GearIn Master=1 RatioNumerator=0 RatioDenominator=3 Mode=1]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Check the values of the keywords for plausibility and adjust them if necessary.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21376

No master axis programmed.			
Description	No master axis (MASTER) has been programmed in the SAI-specific command sequence for the gear coupling of axes S[MC_GearIn...].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command. Add the missing specification of the master axis (MASTER=<expr>) to the command sequence.
Error type	1, Error message from NC program.		

ID 21377

Invalid programming of #COLL PRINT command.			
Description	<p>The keywords REL or LOG in the #COLL PRINT command may only be programmed if a log file FILE is specified.</p> <p>Examples:</p> <pre>Nxx #COLL PRINT [REL] -> error Nxx #COLL PRINT [LOG] -> error Nxx #COLL PRINT [FILE=prot1.log REL] ->OK Nxx #COLL PRINT [FILE=prot1.log LOG] ->OK</pre>		
Response	Class	2	
Solution	Class	3	<p>Check and modify NC program. If the #COLL PRINT command is programmed without specifying the FILE log file, either remove the programmed REL or LOG keywords or add a FILE log file to the command.</p> <p>@[PROG// Description #COLL PRINT]</p>
Error type	1, Error message from NC program.		

ID 21379

Redundant programming in CYCLE call.			
Description	In the cycle-specific command sequence (L CYCLE[NAME=...]) keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove redundant keywords in cycle-specific command sequence.
Error type	1, Error message from NC program.		

ID 21380

Cycle call not permissible if thread cutting or tapping is active.

Description	A cycle call L CYCLE[NAME=...] is not permitted with active tapping/drilling (G33/G63). Example: Wrong: N05 X0 Y0 Z0 N10 G91 N20 M03 S100 X100 M19 S.POS180 N30 G63 Z-100 F300 N40 Z100 S-200 N45 L CYCLE [NAME=...] N50 G01 X200 F3000 N60 G63 Z-70 F300 S200 N70 Z70 S-200 N80 M05 G01 X300 F1000 N90 M30 Correct: N05 X0 Y0 Z0 N10 G91 N20 M03 S100 X100 M19 S.POS180 N30 G63 Z-100 F300 N40 Z100 S-200 N50 G01 X200 F3000 N55 L CYCLE [NAME=...] N60 G63 Z-70 F300 S200 N70 Z70 S-200 N80 M05 G01 X300 F1000 N90 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before calling the cycle thread cutting, tapping must have been deselected by selecting another modal block type (e.g. G01).
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21381

Cycle call not permissible if modal cycle is active.

Description	<p>An attempt is made to call another cycle although a modal cycle (L CYCLE [NAME=... MODAL ..]) is still enabled.</p> <p>Example:</p> <p>Wrong:</p> <pre> N05 X0 Y0 Z0 G00 N10 L CYCLE [NAME=dummy1.cyc MODAL @P1=...] N20 G01 X200 F3000 N30 G01 X300 F1000 N40 L CYCLE [NAME=dummy2.cyc ...] N50 G01 Y300 F1000 N60 G01 Z300 F2000 N90 M30 </pre> <p>Correct:</p> <pre> N05 X0 Y0 Z0 G00 N10 L CYCLE [NAME=dummy1.cyc MODAL @P1=...] N20 G01 X200 F3000 N30 G01 X300 F1000 N35 #DISABLE MODAL CYCLE N40 L CYCLE [NAME=dummy2.cyc ...] N50 G01 Y300 F1000 N60 G01 Z300 F2000 N90 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The modal cycle must first be deselected (#DISABLE MODAL CYCLE) before calling another cycle.
Error type	1, Error message from NC program.		

ID 21382

Impermissible write/read access to cycle parameters.			
Description	<p>This error output is caused by a write/read access on a cycle parameter within a main program or by a direct call of a cycle as a stand-alone program.</p> <p>A write/read access to cycle parameters (@Pxx=...) may only be carried out in the cycle program itself (e.g. @P1=@P5+@P6) or in cycle call L CYCLE [NAME=... @Pxx=..].</p> <p>Example:</p> <p>Wrong:</p> <pre>%main N05 X0 Y0 Z0 G00 N20 G01 X200 F3000 N25 @P1=10 N40 L CYCLE [NAME=dummy1.cyc ...] N50 G01 Y300 F1000 N60 G01 Z300 F2000 N90 M30</pre> <p>Correct:</p> <pre>%main N05 X0 Y0 Z0 G00 N20 G01 X200 F3000 N25 V.L.VAR1=10 N40 L CYCLE [NAME=dummy1.cyc @P1=V.L.VAR1...] N50 G01 Y300 F1000 N60 G01 Z300 F2000 N90 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove write/read accesses in main or normal subroutines, or move them into the cycle. Start cycle only by a global sub program call within the main program (L CYCLE [...]).
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21383

Impermissible use of a cycle axis name.			
Description	<p>This error output is caused by using a cycle axis name (@X..) in the main program, or by a direct call of a cycle as a stand-alone program.</p> <p>A cycle axis name can only be used in the cycle program itself (e.g. @X=@P5/2).</p> <p>Example with error:</p> <pre>N05 X0 Y0 Z0 G00 N20 G01 X200 F3000 N25 @X=10 N40 L CYCLE [NAME=dummy1.cyc ...] N50 G01 Y300 F1000 N60 G01 Z300 F2000 N90 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Only use cycle axis name in the cycle. Start cycle only by a global sub program call within the main program (L CYCLE [...]).
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21384

Impermissible use of a cycle centre point coordinate.			
Description	This error output is caused when using a cycle center point coordinate (@I..) in the main program, or by a direct call of a cycle as a stand-alone program. A cycle centre point coordinate may only be used in the cycle program itself (e.g. @I= @P6)		
	Example with error: N05 X0 Y0 Z0 G00 N20 G01 @I=100 X200 F500 N40 L CYCLE [NAME=dummy1.cyc ...] N50 G01 Y300 F1000 N60 G01 Z300 F2000 N90 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. . Use cycle centre point coordinates only in the cycle. Start cycle only by a global sub program call within the main program (L CYCLE [...]).
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21385

Impermissible use of a cycle spindle name.			
Description	<p>This error output is caused by using a cycle spindle name (@X..) in the main program, or by a direct call of a cycle as a stand-alone program.</p> <p>A cycle spindle name may only be used in the cycle program itself (e.g. @S=1000).</p> <p>Example with error:</p> <pre>N05 X0 Y0 Z0 G00 N20 G01 X200 F500 N25 @S=1000 M3 N40 L CYCLE [NAME=dummy1.cyc ...] N50 G01 Y300 F1000 N60 G01 Z300 F2000 N90 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. . Only use cycle spindle name in the cycle. Start cycle only by a global sub program call within the main program (L CYCLE [...]).
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21386

Incorrect order of channel-specific signal/wait requests.			
Description	The ID of a #WAIT function programmed in the NC channel does not match the incoming signal ID.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Normal channel-specific signals (not broadcast) must be used by #WAIT in the order that they were generated by #SIGNAL. This means the IDs of the #SIGNAL/#WAIT must be processed in the correct order in NC channels.
Parameter	%1:	Current value [-]	
		Value of unexpected Wait ID	
Error type	1, Error message from NC program.		

ID 21387

Conditional interpretation: #IF without corresponding #ENDIF programmed.			
Description	<p>A "Conditional interpretation" was programmed in incomplete syntax. An #IF must be terminated by an #ENDIF.</p> <p>Example:</p> <p>Wrong:</p> <pre> N01 P1=0 #IF P1==1 N10 G00 X0 Y0 Z0 : N25 G01 X100 Y0 Z0 F1000 : N1000 M30 </pre> <p>Correct:</p> <pre> N01 P1=0 #IF P1==1 N10 G00 X0 Y0 Z0 : N25 G01 X100 Y0 Z0 F1000 #ENDIF : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Complete the #IF/ #ENDIF instruction or delete the #IF.
Error type	1, Error message from NC program.		

ID 21388

Double programming in #OTC-command.			
Description	In the command #OTC ... [...] keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant keywords from the command #OTC ... [...].
Error type	1, Error message from NC program.		

ID 21389

Parameterization not permitted when OTC is active.

Description	<p>The parameterization of the OTC function (Online Tool Compensation) may only take place before or simultaneously with the selection #OTC ON [...].</p> <p>If OTC is already active, do not change the parameter settings any more.</p> <p>Example:</p> <p>Wrong:</p> <pre>N05 G01 X100 N10 #OTC ON N15 #OTC [LENGTH CONT WEAR_CONST_TOOL]</pre> <p>or</p> <pre>N10 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] N15 #OTC [LENGTH AUTO WEAR_CONST_TOOL]</pre> <pre>N20 G01 X200 : N900 #OTC OFF N1000 M30</pre> <p>Correct:</p> <pre>N05 G01 X100 : N10 #OTC [LENGTH CONT WEAR_CONST_TOOL] N15 #OTC ON</pre> <p>or</p> <pre>N10 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] : N20 G01 X200 : N900 #OTC OFF N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Adapt the sequence of parameterisation and selection of OTC.
Error type	1, Error message from NC program.		

ID 21390

OTC is already active. Renewed call not allowed.			
Description	With already active OTC function (Online Tool Compensation), the OTC must be selected again. Example: Wrong: N05 G01 X100 N10 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] N20 G01 X200 : Nxx #OTC ON : N900 #OTC OFF N1000 M30 Correct: N05 G01 X100 N10 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] N20 G01 X200 : N900 #OTC OFF N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant selection of OTC.
Error type	1, Error message from NC program.		

ID 21391

Invalid tool type for OTC operation.			
Description	When selecting the OTC function (Online Tool Compensation), it must be ensured that the tool used is a grinding tool. That's why the tool type, entered in the tool data is checked. The error message is output if the active tool is not a grinding tool, i.e. the corresponding parameter P-TOOL-00001 is not correctly assigned in the tool data.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Enter tool tool type 2 for grinding tool (P-TOOL-00001) in the corresponding tool data, update lists and restart NC program.
Parameter	%1:	Error value [-]	
		Current entered tool type	
	%2:	Expected value [-]	
		Tool type for grinding tools	
Error type	1, Error message from NC program.		

ID 21392

OTC is not enabled. Deselection not permitted.			
Description	<p>The programming of #OTC OFF is only allowed if the OTC function (Online Tool Compensation) was previously selected.</p> <p>Example:</p> <p>Wrong:</p> <pre>N05 G01 X100 N20 G01 X200 : N900 #OTC OFF N1000 M30</pre> <p>Correct:</p> <pre>N05 G01 X100 N10 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] N20 G01 X200 : N900 #OTC OFF N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the unnecessary deselection of OTC (#OTC OFF) or select OTC before.
Error type	1, Error message from NC program.		

ID 21393

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21394

Enabled OTC at program end.			
Description	At program end (M02, M30) the online tool compensation selected by the command #OTC ON [...] is still enabled.		
Response	Class	1	Abort NC program processing.
Solution	Class	1	Add NC program. Enter #OTC OFF before program end.
Error type	1, Error message from NC program.		

ID 21395

Plane selection during active OTC not allowed.			
Description	While OTC function (Online Tool Compensation) is enabled, it is not permitted to make a selection of planes with G17, G18 or G19. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] N100 G19 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] : N90 #OTC OFF N100 G19 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program sequence. Deselect the OTC function with #OTC OFF before programming of plane selection.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21396

Changing kinematic transformation (RTCP) during active OTC not allowed.			
Description	<p>It is not possible to select or change the kinematic transformation when the OTC function (Online Tool Compensation) is active.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Deselection of OTC function (#OTC OFF) before changing or selection of kinematic transformation.
Error type	1, Error message from NC program.		

ID 21397

Coordinate system transition during active OTC not allowed.			
Description	During the transition of coordinate systems with the commands #CS, #ACS and/or #MCS, the OTC function (Online Tool Compensation) must not be enabled. This restriction applies both with the selection and with the deselection of respective function. Example: Wrong: N10 G00 X0 Y0 Z0 N20 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] N30 #CS ON [10,20,30,0,0,45] : N900 #OTC OFF N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #CS ON [10,20,30,0,0,45] N30 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] : N900 #OTC OFF N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Select OTC function (#OTC ON [...]) after the transition of coordinate system.
Error type	1, Error message from NC program.		

ID 21398

Tool change during active OTC not allowed.

Description	<p>while the OTC function (Online Tool Compensation) is enabled, it is not possible to enable a different set of parameters for the tool geometry correction with the D word or #TOOL DATA.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] : N90 D2 N100 #OTC OFF : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 #OTC ON [LENGTH CONT WEAR_CONST_TOOL] : N90 #OTC OFF N100 D2 : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Deselect OTC function with #OTC OFF before programming of the D word or #TOOL DATA[...].
Error type	1, Error message from NC program.		

ID 21399

The continuation position of block search is located in a locked program area.

Description	Block search is to continue at a position in the NC program that is located within an area locked to block search by #BLOCKSEARCH LOCKED/ RELEASED.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Select a start position, which is outside the locked area for block search or re-define the forbidden areas in NC program.
Error type	1, Error message from NC program.		

ID 21400

Global feed weighting is programmed negative.			
Description	The global feed weighting value programmed with G129 for rapid velocity is negative. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G129 = -60 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N20 G129 = 60 : N1000 M30		
Response	Class	1	NC program processingContinue NC program processing. is continued.
Solution	Class	1	In the event of a conflict, the feed weighting is automatically set to 100%, and NC program processing is continued. Before the next program start, a meaningful value greater than zero (nil) should be programmed.
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
		Automatically corrected value of feed weighting	
Error type	1, Error message from NC program.		

ID 21401

Programmed PATH_DEV not allowed.			
Description	If, during the extended HSC programming (#HSC ON/OFF [BSPLINE...]), the keyword MERGE is set on 1 (TRUE), the deviation from path contour PATH_DEV must also be programmed with a value unequal to zero (nil).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Program the deviation from path contour PATH_DEV with a value unequal to zero or completely remove it from the command (in this case the related default value is valid, see [PROG]).
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21402

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21403

The compensation settings of an axis involved in synchronous operation must not be modified.			
Description	The NC command <axis>[COMP ...] is used to change a compensation setting of an axis that is defined as master or slave axis in the currently active synchronous mode. Example: Wrong: N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B= X] N40 #ENABLE AX LINK[1] : N100 X[COMP ON CROSS] : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=X] N40 #ENABLE AX LINK[1] : N90 #DISABLE AX LINK[1] N100 X[COMP ON CROSS] : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before using the <axis>[COMP ...] command, disable active synchronous mode with #DISABLE AX LINK or #AX LINK OFF (ALL).
Parameter	%1:	Logical axis number [-]	
		Number of the axis that conflicts with an active master or slave axis.	
	%2:	Current value [-]	
		Number of the active coupling group	
	%3:	Current value[-]	
		Number of the axes coupling pair	
Error type	1, Error message from NC program.		

ID 21404

Channel parameters: Multiple axes programming without active "multi_dimension_in_block" is not useful.					
Description	During start-up, the channel parameter check determines that it only makes sense to set P-CHAN-00148 to 1 if P-CHAN-00116 is also set to 1.				
Response	Class	1	Start-up of the control is continued.		
Solution	Class	1	During start-up in case of conflict the multiple axes programming is set to 0 (FALSE) and the start-up is continued. Before the next start-up, set the channel parameters P-CHAN-00116 and P-CHAN-00148 correctly:		
			P-CHAN-00116	P-CHAN-00148	Check result
			0	0	OK
			1	0	OK
			1	1	OK
			0	1	NOT OK
Parameter	%1:	Error value [-]			
		Channel parameter P-CHAN-00148 incorrectly assigned			
	%2:	Corrected value [-]			
Error type	2, Error message by data transfer from parameter list into control device.				

ID 21405

Double programming in #FGROUP-command.			
Description	In the command #FGROUP ... [...] keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant keywords from the command #FGROUP ... [...].
Error type	1, Error message from NC program.		

ID 21406

No license available for extended HSC programming.			
Description	The license key installed with the CNC software package does not permit extended HSC programming.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	To use the extended HSC programming, the corresponding license key must be installed. Please contact the control manufacturer.
Error type	1, Error message from NC program.		

ID 21407

WCS target value is out of data format.			
Description	Based on the command #GET WCS POSLIMIT, when calculating the motion limits in the WCS system, the resulting target position of one of the main axes exceeds the permissible numerical range. The value of the multiple ID shows the associated axis, whose target position has been calculated incorrectly: Mehrfach-ID 1 → 1st main axis Multiple ID 2 → 2nd main axis Multiple ID 3 → 3rd main axis		
Response	Class	2	Abort NC program processing.
Solution	Class	3	This error can only occur due to incorrect parameterization of the kinematic / Cartesian transformation. Check and correct the settings if necessary.
Parameter	%1:	Error value [-]	
		Calculated distance to the motion limit	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21408

#GET WCS POSLIMIT not allowed during active synchronous operation.			
Description	<p>During active synchronous operation (#ENABLE AX LINK or #AX LINK ON) the command #GET WCS POSLIMIT is programmed in the NC program. This is not permitted.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=X] N40 #ENABLE AX LINK[1] : N100 #GET WCS POSLIMIT [VC1=1 VC2=0 VC3=0] : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N30 #SET AX LINK[1, B=X] N40 #ENABLE AX LINK[1] : N90 #DISABLE AX LINK[1] N100 #GET WCS POSLIMIT [VC1=1 VC2=0 VC3=0] : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Deselect the active synchronous operation with #DISABLE AX LINK or #AX LINK OFF (ALL) before the use of the command #GET WCS POSLIMIT.
Error type	1, Error message from NC program.		

ID 21409

Current MCS position outside software limits.			
Description	Based on the command #GET WCS POSLIMIT, when calculating the motion limits in the machine coordinate system, it is detected that at least one of the main axes start positions exceeds the corresponding software limits. In this case with the programmed direction vector no motion limit can be determined.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Before selecting the function, it must be ensured that all axes involved in the transformation are within the travel range defined by the software limit switches.
Parameter	%1:	Logical axis number [-]	
		Axis exceeds the software limits	
	%2:	Current value [0.1 μm or 0.0001°]	
		MCS axis position	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
		Positive software limit switch	
	%4:	Lower limit value [0.1 μm or 0.0001°]	
		Negative software limit switch	
Error type	1, Error message from NC program.		

ID 21410

Movement direction vector is 0.			
Description	The direction vector, programmed in the command #GET WCS POSLIMIT [...] is zero (nil) or too short. The calculation of a motion limit is not possible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The components of the direction vector must be programmed with a useful value.
Parameter	%1:	Current value [-]	
		First component of the direction vector (VC1)	
	%2:	Current value [-]	
		Second component of the direction vector (VC2)	
	%3:	Current value [-]	
		Third component of the direction vector (VC3)	
Error type	1, Error message from NC program.		

ID 21411

Double programming in #FILTER command.			
Description	In the command #FILTER ... [...] keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant keywords from the command #FILTER ... [...].
Error type	1, Error message from NC program.		

ID 21412

Second main axis not allowed.			
Description	<p>In connection with the command #ROTATION and the function "rotation of several axes", the additional axes may only be linked to the second main axis (master axis) of the current plane. In case of error an inadmissible master axis is programmed as second main axis in the definition of the axes pairs.</p> <p>Example:</p> <p>Wrong:</p> <pre>G00 X0 X1=0 X2=0 X3=0 Y0 Z0 G01 F1000 X1=0 X2=260 X3=520 X4=780 Y=-10 #ROTATION ON[ANGLE=1 AXPAIR[X1,Y] AXPAIR[X2,Z] AXPAIR[X3,Y]] G91 Y1=-1200 G91 Y1=1200 : N1000 M30</pre> <p>Correct:</p> <pre>G00 X0 X1=0 X2=0 X3=0 Y0 Z0 G01 F1000 X1=0 X2=260 X3=520 X4=780 Y=-10 #ROTATION ON[ANGLE=1 AXPAIR[X1,Y] AXPAIR[X2,Y] AXPAIR[X3,Y]] G91 Y1=-1200 G91 Y1=1200 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Correct the definition of the axes pairs in the command #ROTATION
Error type	1, Error message from NC program.		

ID 21413

WAIT without SYN is not allowed.			
Description	<p>The WAIT keyword may only be used in the #MACHINE DATA command if the axis parameter (SYN) is set to <u>synchronised</u> .</p> <p>Example: Set a software limit switch and wait in the channel:</p> <p>Wrong:</p> <pre>G00 X0 Y0 Z0 : #MACHINE DATA [AX=X AXPARAM="kenngr.swe_pos 15000000" WAIT] : N1000 M30</pre> <p>Correct:</p> <pre>G00 X0 Y0 Z0 : #MACHINE DATA SYN [AX=X AXPARAM="kenngr.swe_pos 15000000" WAIT] : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Add the SYN keyword to the #MACHINE DATA command or remove WAIT. See also [PROG// Chapter Writing of machine data]
Error type	1, Error message from NC program.		

ID 21414

Spindle axis not permissible.			
Description	A spindle axis has been programmed with keywords AX or AXNR in the #FILTER [...] command. But the programming only is allowed for path axes available in the NC channel.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The #FILTER [...] command is only useful for path axes in the NC channel.
Error type	1, Error message from NC program.		

ID 21415

Axis not referenced! Automatic trafo selection not possible.			
Description	A kinematic transformation may only be selected if all axes involved are referenced. If automatic transformation selection is set with the channel parameter P-CHAN-00151 (auto_enable_kin_trafo), an implicit check is made whether all transformation axes are referenced when manual operation mode is selected (G200, G201) or in the first motion block in the NC program. If this is not the case, this warning message is output for simulation drives.		
Response	Class	1	Continue NC program processing. , The transformation is not active.
Solution	Class	1	Check and modify NC program. When the channel parameter P-CHAN-00151 is active (auto_enable_kin_trafo), all transformation axes must be homed before the first motion (G74). Alternatively, P-AXIS-00014 can be set for axes with absolute encoders.
Parameter	%1:	Logical axis number [-]	
		Number of the unreferenced axis	
Error type	Abort NC program processing.		

ID 21416

New operation mode is not permitted if 3D tool geometry compensation is active.			
Description	With active 3D tool geometry compensation (TGC) in NC program a new operation mode (OPMODE) is programmed. This is not allowed. Example: Wrong: N10 #TGC ON [OPMODE=2] : N.. #TGC [OPMODE=1] : N.. #TGC OFF : N1000 M30 Correct: N10 #TGC ON [OPMODE=2] : N.. #TGC OFF N.. #TGC ON [OPMODE=1] ... or N.. #TGC [OPMODE=1] N.. #TGC ON : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The setting of a new operation mode (OP-MODE) is only allowed either in combination with a repeated selection of 3D-TGC or during inactive 3D-TGC.
Parameter	%1:	Current value [-]	
Error type	Abort NC program processing.		

ID 21417

Invalid TGC mode.			
Description	In the #TGC [...] command the keyword OPMODE has an invalid value.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the #TGC command, assign a valid value to the operation mode.
Parameter	%1:	Current value [-]	
		Keyword	
	%2:	Error value [-]	
		Invalid TGC-mode	
Error type	Abort NC program processing.		

ID 21418

Double programming in #MEAS command.			
Description	In the command #MEAS [...], keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command #MEAS [...] remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21419

Override factor exceeds permissible value range.			
Description	A programmed path or axis specific override factor (e.g. FEED_FACT...) exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Programming of a permissible override factor (valid values: 0.1% ... 200%, see also [PROG//Description of command #OVERRIDE or Axis-specific override programming]).
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	Abort NC program processing.		

ID 21420

Double programming in #OVERRIDE command.			
Description	In the command #OVERRIDE [...], keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command #OVERRIDE [...] remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21422

Double programming in OVERRIDE command sequence.			
Description	In the spindle specific override command S[OVERRIDE...], keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command sequence S[OVERRIDE...] remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21424

Channel parameters: Invalid parameter setting of edge bending.						
Description	When checking the edge bending parameters during ramp-up, the system determines that it only makes sense to set P-CHAN-00029 to 1 if P-CHAN-00149 and P-CHAN-00153 are set to 0.					
Response	Class	1	Start-up of the control is continued.			
Solution	Class	1	In the event of a conflict, the cross-motion edge bending P-CHAN-00029 is assigned 0 (FALSE) during the start-up and the start-up is continued. Before the next start-up, set the channel parameters P-CHAN-00029, P-CHAN-00149 and P-CHAN-00153 correctly:			
			P-CHAN-00029	P-CHAN-00149	P-CHAN-00153	Check result
			0	1	0	OK
			0	0	1	OK
			0	1	1	OK
			1	0	0	OK
			1	1	0	NOT OK
			1	0	1	NOT OK
			1	1	1	NOT OK
Parameter	%1:	Error value [-]				
		Channel parameter P-CHAN-00029 incorrectly assigned				
	%2:	Corrected value [-]				
Error type	2, Error message by data transfer from parameter list into control device.					

ID 21425

Axis not referenced! Automatic trafo selection not possible.			
Description	A kinematic transformation may only be selected if all axes involved are referenced. If automatic transformation selection is set with the channel parameter P-CHAN-00151 (auto_enable_kin_trafo), an implicit check is made whether all transformation axes are referenced when manual operation mode is selected (G200, G201) or in the first motion block in the NC program. If this is not the case, this warning message is output for real drives.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. When the channel parameter P-CHAN-00151 is active (auto_enable_kin_trafo), all transformation axes must be homed before the first motion (G74). Alternatively, P-AXIS-00014 can be set for axes with absolute encoders.
Parameter	%1:	Logical axis number [-]	
		Number of the unreferenced axis	
Error type	1, Error message from NC program.		

ID 21426

Tool length is smaller than minimum limit value.			
Description	When the tool data accepts the data, it is detected that the tool length is smaller than the permissible minimum length, defined by the channel parameter P-CHAN-00156 .		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check whether an alternative tool is available with sufficient length. Then execute NC program with that tool. Alternatively: Set P-CHAN-00156 to 0; the check for minimum length is then not enabled. Restart controller.
Parameter	%1:	Error value [-]	
		Length of requested tool	
	%2:	Lower limit value [-]	
		Configured minimum length P-CHAN-00156	
Error type	1, Error message from NC program.		

ID 21427

Tool radius is smaller than minimum limit value.			
Description	When the tool data accepts the data, it is detected that the tool radius is smaller than the permissible minimum radius, defined by the channel parameter P-CHAN-00157 .		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check whether a alternative tool with a sufficient tool radius is available. Then execute NC program with that tool. Alternatively: Set P-CHAN-00157 to 0; the check for minimum length is then not enabled. Re-start controller.
Parameter	%1:	Error value [-]	
		Radius of the requested tool.	
	%2:	Lower limit value [-]	
		Configured minimum radius P-CHAN-00157	
Error type	1, Error message from NC program.		

ID 21429

Name of external variable structure too long.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the default name for the variable type (struct[i].name) is too long.		
Response	Class	2	Name of the variable structure is shortened.
Solution	Class	3	Correct the name of the variable structure.
Parameter	%1:	Current value [-]	
		Incorrect name	
	%2:	Current value [-]	
		Index i of the variable type definition	
	%3:	Error value [-]	
		Length of given name	
	%4:	Limit value [-]	
		Maximum permissible length of name	
	%5:	Corrected value [-]	
		Corrected name for variable type	
Error type	-		

ID 21430

Invalid character in the name of the external variable structure.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the default name for the variable type (struct[i].name) contains at least one invalid character. Permitted characters are letters, the numbers 0-9 and an underline.		
Response	Class	2	The variable type is deleted.
Solution	Class	3	Correct name of the variable type.
Parameter	%1:	Error value [-]	
		Incorrect name	
	%2:	Current value [-]	
		Index i of the variable type definition	
	%3:	Current value [-]	
		Position of the invalid character in the name	
Error type	-		

ID 21431

Name of external variable structure corresponds elementary data type.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the default name for the variable type (struct[i].name) corresponds to an elementary data type of the control controller. Default variable types of the numerical control are: BOOLEAN SGN08, SGN16, SGN32 UNS08, UNS16, UNS32 REAL64 STRING		
Response	Class	2	The variable type is deleted.
Solution	Class	3	Change name of the variable type.
Parameter	%1:	Error value [-]	
		Incorrect name	
	%2:	Current value [-]	
		Index i of the variable type definition.	
Error type	-		

ID 21432

Name of the structure element too long.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the default name for the structure element (struct[i].element[j].name) is too long.		
Response	Class	2	Name of the structure element is shortend.
Solution	Class	3	Correct the name of the structure element.
Parameter	%1:	Current value [-]	
		Name of affected variable type definition	
	%2:	Current value [-]	
		Incorrect element name	
	%3:	Error value [-]	
		Length of given name	
	%4:	Limit value [-]	
		Maximum permissible length of name	
%5:	Current value [-]		
	Corrected name for variable type		
Error type	-		

ID 21433

Invalid character in the name of the structure element.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the default name for the structure element (struct[i].element[j].name) contains at least one invalid character. Permitted characters are letters, the numbers 0-9 and an underline.		
Response	Class	2	The structure element is deleted.
Solution	Class	3	Correct the name of the structure element.
Parameter	%1:	Current value [-]	
		Incorrect name	
	%2:	Current value [-]	
		Index i of the variable type definition	
	%3:	Current value [-]	
		Index j of the structure element	
	%4:	Error value [-]	
		Incorrect name	
%5:	Current value [-]		
	Position of the invalid character in the name		
Error type	-		

ID 21434

Variable type identifier of structure element too long.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the default variable type of the structure element (struct[i].element[j].type) is too long.		
Response	Class	2	Variable type is shortened.
Solution	Class	3	Correct the variable type of the structure element.
Parameter	%1:	Current value [-]	
		Name of affected variable type definition	
	%2:	Current value [-]	
		Name of affected structure element	
	%3:	Current value [-]	
		Given variable type	
	%4:	Error value [-]	
		Length of given variable type	
	%5:	Limit value [-]	
		Maximum permissible length of name	
Error type	-		

ID 21435

Invalid character in the variable type of the structure element.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the default name for the structure element (struct[i].element[j].name) contains at least one invalid character. Permitted characters are letters, the numbers 0-9 and an underline.		
Response	Class	2	The variable structure is deleted.
Solution	Class	3	Correct the variable type of the structure element.
Parameter	%1:	Current value [-]	
		Name of affected variable structure	
	%2:	Current value [-]	
		Index j of affected structure element	
	%3:	Current value [-]	
		Name of affected structure element	
	%4:	Error value [-]	
		Incorrect variable type name	
Error type	-	Current value [-]	
		Position of the invalid character	

ID 21436

No elements in external variable structure.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the specified variable type has no elements (struct[i].element[j]).		
Response	Class	2	The variable structure is deleted.
Solution	Class	3	Define elements for the variable structure.
Parameter	%1:	Current value [-]	
		Name of affected variable structure	
	%2:	Current value [-]	
		Index i of affected variable structure	
Error type	-		

ID 21437

Variable type of external variable too long.			
Description	The identifier for the variable type of the external variable is too long (see [EXTV]).		
Response	Class	2	Variable type is shortened.
Solution	Class	3	Correct the variable type of the external variable.
Parameter	%1:	Current value [-]	
		Name of the effected variable	
	%2:	Current value [-]	
		Specified variable type	
	%3:	Error value [-]	
		Length of given variable type	
	%4:	Limit value [-]	
		Maximum permissible length of name	
Error type	-		

ID 21438

Invalid character in the variable type of the external variable.			
Description	The variable type identifier of the external variable contains at least one invalid character (see [EXTV]). Permitted characters are letters, the numbers 0-9 and an underline.		
Response	Class	2	External variable is deleted
Solution	Class	3	Correct the variable type identifier
Parameter	%1:	Current value [-]	
		Name of the affected external variable	
	%2:	Current value [-]	
		Index of the affected external variable	
	%3:	Error value [-]	
		Incorrect variable type	
	%4:	Current value [-]	
		Position of the invalid character	
Error type	-		

ID 21439

Memory index of the external variable exceeds valid range.			
Description	The external variables are stored in the memory in 24-byte blocks (see [EXTV]). The memory block of an external variable is addressed with the memory index var[i].index . However, the value found is too high.		
Response	Class	2	The external variable is deleted.
Solution	Class	3	Correct the memory index of the variable.
Parameter	%1:	Current value [-]	
		Name of the affected external variable	
	%2:	Current value [-]	
		Index i of the affected external variable	
	%3:	Error value [-]	
		Incorrect value for memory index	
	%4:	Upper limit value [-]	
		Maximum permissible value for memory index	
Error type	-		

ID 21440

Maximum nesting depth in external variable structure exceeded.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). The elements of a variable type definition (struct[i].element[j]) can also be a variable structure. However, the possible nesting depth is limited.		
Response	Class	2	The external variable is deleted.
Solution	Class	3	Reduce the nesting depth of the structure definitions.
Parameter	%1:	Current value [-]	
		Name of the affected external variable	
	%2:	Current value [-]	
		Index of the affected variable	
	%3:	Current value [-]	
		Current nesting depth	
	%4:	Upper limit value	
		Maximum permissible nesting depth	
Error type	-		

ID 21441

Variable type in external variable structure unknown.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). However, the variable type of a structure element (type[l].element[j].type) is unknown. It must be a default variable type of the controller or a self-defined type.		
Response	Class	2	The external variable is deleted.
Solution	Class	3	Correct the variable type of the structure element.
Parameter	%1:	Error value [-]	
		Incorrect variable type	
	%2:	Current value [-]	
		Name of the affected external variable	
	%3:	Current value [-]	
		Index of the affected variable	
	%4:	Current value [-]	
		Name of the variable structure	
Error type	-		

ID 21442

No variable type for structure element specified.			
Description	User-defined variable types can be defined for the external variables, e.g. for variable structures (see [EXTV]). No variable type (struct[i].element[j].type) was specified for an element of the variable structure.		
Response	Class	2	Variable structure definition is deleted.
Solution	Class	3	Specify a variable type for the structure element.
Parameter	%1:	Current value [-]	
		Name of affected variable structure	
	%2:	Current value [-]	
		Name of affected structure element	
	%3:	Error value [-]	
		Incorrect variable type	
Error type	-		

ID 21443

Incompatible variable types. Assignment operation not possible.

Description	<p>The assignment operation cannot be performed because the variable types on the left and right side are not compatible (see [EXTV]), e.g. if an SGN32 variable is assigned to an external structure variable:</p> <pre>var[1].name var_1 var[1].type STRUCT_1 var[2].name var_2 var[2].type SGN32</pre> <p>Incorrect assignment in the NC-program:</p> <pre>V.E.var_1 = V.E.var_2</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Error type	1, Error message from NC program.		

ID 21444

Structure copy only possible with equal structure types.			
Description	Copying entire variable structures (structure copy) in the NC program is only permitted between variables with identical variable types (var[i].type, see [EXTV]). Example: var[1].name var_1 var[1].type STRUCT_1 var[2].name var2_1 var[2].type STRUCT_2 var[3].name var2_2 var[3].type STRUCT_2 NC program: Error: V.E.var_1 = V.E.var_2 Correct: V.E		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct the nc program or change the variable type.
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21445

Different sizes of variable structures or variable arrays. Copying not possible.			
Description	Copying entire variable structures (structure copy) in the NC program is only permitted between variables with identical variable type var[i].type and same size var[i].size (see [EXTV]).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21446

Assignment operation not permitted for variable structures or arrays.			
Description	For external variables that are a variable structure (see [EXTV]), only the assignment operator "=" is allowed (structure copy). The assignment operators "+=", "-=", "*=" and "/=" cannot be used.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Error type	1, Error message from NC program.		

ID 21447

Structure copy only possible with two external variables.			
Description	<p>Copying of a whole variable structure (structure copy) is only possible between external variables (see [EXTV]). They must both have the same variable type. Example:</p> <pre>var[1].name var1 var[1].type STRUCT_1 var[2].name var2 var[2].type STRUCT_1</pre> <p>Assignment in the NC-program: Error: V.E.var1 = 123 Correct: V.E.var1 = V.E.VAR2</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Error type	1, Error message from NC program.		

ID 21448 - 21450

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21451

Maximum number of tools per unit exceeds limit.			
Description	For the definition of a tool unit (UNIT) in NC command #TOOL DEF [...] too much tools T=... are summarized.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. With #TOOL DEF [...], do not exceed the maximum permissible number of tools per unit.
Parameter	%1:	Error value [-]	
		Decoded number of tools up to now	
	%2:	Limit value [-]	
		Maximum number of tools per unit	
Error type	1, Error message from NC program.		

ID 21452

Illegal UNIT value programmed.			
Description	The programmed tool unit (UNIT), defined by the NC command #TOOL DEF [...] can not be stored in the internal working data.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce number of unit definitions or if possible replace redundant definitions by new unit definitions.
Parameter	%1:	Error value [-]	
		ID number of the programmed UNIT	
	%2:	Lower limit value [-]	
		Maximum number of permissible UNIT definitions	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21453

Double programming in #TOOL DEF command.			
Description	In the command #TOOL DEF [...] keywords are programmed several times or in wrong combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command #TOOL DEF [...] remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21454

For the T function in NC channel still no complete tool data set is available.			
Description	No data is yet available for the tools grouped in the programmed tool unit (UNIT). They are required in particular in order to consider tool offsets.		
Response	Class	2	Abort NC program processing.
Solution	Class	1	<u>1. Possibility:</u> Set channel parameter P-CHAN-00014 on 1 (TRUE). This implicitly completes the tool data when programming the T word. <u>2. Possibility:</u> Check and modify the NC program. Program the corresponding D word before the T word. This first completes the tool data and is then available at the T-word.
Parameter	%1:	Current value [-]	
		Programmed T number (UNIT)	
Error type	Abort NC program processing.		

ID 21455

Combined string exceeds maximum permissible string length.			
Description	Two strings are merged using the "+" operator. The resulting string however is too long.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Parameter	%1:	Error value [-]	
		Length of the combined string	
	%2:	Upper limit value [-]	
		Maximum permissible string length	
Error type	Abort NC program processing.		

ID 21456

Assignment operation not permitted for string variables.			
Description	<p>Only the assignment operators "=" and "+=" can be used for string variables. The operators "-=", "*=" and "/=" are not permitted. Example of external variables:</p> <pre>var[1].name str1 var[1].type STRING</pre> <p>Error:</p> <pre>V.E.str1 *= „Hello world!“</pre> <p>Correct:</p> <pre>V.E.str1 = „Hello“ V.E.str1 += „ world!“</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Error type	1, Error message from NC program.		

ID 21457

Incompatible data types in mathematical calculation or string operation.			
Description	The found expression contains both mathematical and string expressions. It cannot be evaluated. Example: Error: V.E.string = „Peter“ + 23 Correct: V.E.string = „Peter“ + „23“ V.E.string = „Peter,“ + INT_TO_STR[23]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program. Use converting functions.
Parameter	%1:	Current value [-]	
Error type	Abort NC program processing.		

ID 21458

Operator not permitted for string expressions.			
Description	For strings, only the "+" operator for joining two strings or the comparison operators "==" and "!=" are allowed. All other operators like "-" or "*" are not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Parameter	%1:	Error value [-]	
Error type	Abort NC program processing.		

ID 21459

Invalid argument type for function call.			
Description	The type of the argument for the function is invalid e.g. a mathematical function has received a string expression. Example: Error: SIN[„Peter“] STR_TO_INT[123] Correct: SIN[1.23] STR_TO_INT[„123“]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	Abort NC program processing.		

ID 21460

String expression expected.			
Description	<p>The result of the given expression is expected to be a character string e.g. since it is assigned to a string variable. Example:</p> <p>Error:</p> <p>V.E.string = 100 + 10</p> <p>Correct:</p> <p>V.E.string = „1“ + „10“</p> <p>V.E.string = INT_TO_STR[100 + 10]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program. Use conversion functions.
Error type	1, Error message from NC program.		

ID 21461

Mathematical term expected.			
Description	<p>The result of the given expression is expected to be a numerical value e.g. since it is assigned to an integer or REAL64 variable. Example:</p> <p>Error:</p> <p>V.E.sgn32 = „1“ + „10“</p> <p>Correct:</p> <p>V.E.sgn32 = 100 + 10</p> <p>V.E.sgn32 = STR_TO_INT[„1“ + „10“]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program. Use conversion functions.
Error type	1, Error message from NC program.		

ID 21462

String for variable too long.				
Description	A string is assigned to a variable of type string, but the string is too long for the variable.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Correct NC program.	
Parameter	%1:	Error value [-]		
		Length of string		
	%2:	Upper limit value [-]		
		Maximum string length of variable		
Error type	1, Error message from NC program. .			

ID 21463

Argument for integer string conversion exceeds permissible value range.			
Description	The function INT_TO_STR can be used to convert an integer number into a character string. However, the given number exceeds valid range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Parameter	%1:	Error value [-]	
		Specified value for conversion	
	%2:	Lower limit value [-]	
		Minimum permissible value	
	%3:	Upper limit value [-]	
		Maximum permissible value	
Error type	1, Error message from NC program. .		

ID 21464

Numeric character for string to number conversion expected.			
Description	The STR_TO_INT or STR_TO_REAL functions can be used to convert character strings to integer or floating point numbers. The digits 0 ... are used in the character string for the conversion. 9.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Error type	1, Error message from NC program.		

ID 21465

String too long for string to number conversion.			
Description	The STR_TO_INT or STR_TO_REAL functions can be used to convert character strings to integer or floating point numbers. The string however contains too many numeric characters.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Parameter	%1:	Upper limit value [-]	
		Maximum permissible length of name	
Error type	1, Error message from NC program.		

ID 21466

Result of string to number conversion exceeds valid range.			
Description	The STR_TO_INT function can be used to convert a character string into an integer value. The calculated value however exceeds valid range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Parameter	%1:	Error value [-]	
		Converted value	
	%2:	Lower limit value [-]	
		Minimum permissible value	
	%3:	Upper limit value [-]	
		Maximum permissible value	
Error type	1, Error message from NC program.		

ID 21467

Exponent of string to floating point number conversion exceeds valid range.			
Description	The STR_TO_REAL function can be used to convert a character string into a floating point number. However, the calculated exponent during conversion exceeds valid range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program.
Parameter	%1:	Upper limit value [-]	
		Maximum permissible exponent	
Error type	11, Error message from NC program.		

ID 21468

'REPEAT' must be programmed exclusively in NC-block.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. No further NC command may be programmed after a \$REPEAT.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 P1=0 N20 \$REPEAT P1=P1+1 : N50 \$UNTIL P1>2 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 P1=0 N20 \$REPEAT N30 P1=P1+1 : N50 \$UNTIL P1>2 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands after \$REPEAT to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 21469

Unexpected UNTIL. Does not match the current control block.

Description	<p>A control block statement was programmed in incomplete syntax. A \$UNTIL can only be programmed in combination with a previous \$REPEAT.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 P1=1 N20 \$UNTIL P1>2 : N1000 M30</pre> <p>Correct:</p> <pre>N10 G00 X0 Y0 Z0 P1=1 N15 \$REPEAT : N20 \$UNTIL P1>2 : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the program flow sequence. Insert the \$REPEAT instruction or delete the \$UNTIL.
Error type	1, Error message from NC program.		

ID 21470

After 'UNTIL' only the condition is permissible.

Description	<p>In the same NC block, a control block instruction was programmed with further NC commands. After a \$UNTIL instruction, only the corresponding condition may be programmed.</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 G00 X0 Y0 Z0 N20 P2=10 N30 \$REPEAT : N40 \$UNTIL P2 > 20 G01 X100 F1000 : N1000 M30 </pre> <p>Correct:</p> <pre> N10 G00 X0 Y0 Z0 N20 P2=10 N30 \$REPEAT : N40 \$UNTIL P2 > 20 N45 G01 X100 F1000 : N1000 M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the not permissible NC commands to other NC blocks or delete them.
Error type	1, Error message from NC program.		

ID 21471

Not enough parameter for function call.			
Description	Too few parameters were passed to the programmed function . Example: N10 V.E.string = LEFT[„Hello world!“] Correct: N10 V.E.string = LEFT[„Hello world!“, 5]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
		Name of programmed function	
	%3:	Error value [-]	
		Number of given parameters	
	%4:	Expected value [-]	
		Expected number of parameters	
Error type	1, Error message from NC program.		

ID 21472

Parameter value for number of characters in string operation invalid.			
Description	The number of desired characters must be specified for the string operation. The value of the parameters is however smaller or greater than permissible. Example: N10 V.E.string = LEFT[„Hello world!“ , 100000] Correct: N10 V.E.string = LEFT[„Hello world!“ , 5]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program
Parameter	%1:	Current value	
		Name of programmed function	
	%2:	Current value [-]	
		Number of incorrect parameter	
	%3:	Error value [-]	
		Error value	
	%4:	Lower limit value [-]	
		Minimum permissible value	
	%5:	Upper limit value[-]	
		Maximum permissible value	
Error type	1, Error message from NC program.		

ID 21473

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21474

Too many parameters for function call.			
Description	Too many parameters were passed to the programmed function . Example: N10 V.E.string = LEFT[„Hello world!“ , 5, 6] Correct: N10 V.E.string = LEFT[„Hello world!“ , 5]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21475

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21476

Streaming data has no correct end-of-line mark.			
Description	The data package read in over the streaming interface exceeds the permissible internal cache length.		
Response	Class	-	Abort NC program processing.
Solution	Class	-	<p>Check whether the NC program contains an overlength NC row. If possible, split it into several lines.</p> <p>Make sure that row end markers are correct in the NC program as per Windows (carriage return + line feed).</p>
Error type	-		

ID 21477

Backward jump during streaming not allowed.			
Description	In streaming mode, a reverse jump with \$GOTO is to be executed in the NC program. This is not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Linearize the program flow or design it so that no backward jumps with \$GOTO are required. Note: Forward jumps with \$GOTO in streaming mode are allowed!
Error type	1, Error message from NC program.		

ID 21478

Loop during streaming not allowed.			
Description	In streaming mode, a loop (\$FOR, \$WHILE, \$DO, \$REPEAT...) is to be executed in the NC program. This is not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Linearise or redesign the program sequence in a way, that loops will not be necessary any longer.
Error type	1, Error message from NC program.		

ID 21479

Call of local sub program during streaming not allowed.			
Description	In streaming mode, a local subroutine (LL...) is to be called in the NC program. This is not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Linearize the program flow or design it in such a way that no local subroutines are required. Replace any local subroutines with global subroutines (L...).
Error type	1, Error message from NC program.		

ID 21480

Jump inside a loop is not allowed.			
Description	Within a loop (\$FOR, \$WHILE, \$DO, \$REPEAT...) a jump shall be executed with \$GOTO. This is not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Linearise or redesign the program sequence within the loop in a way, that jumps will not be necessary any longer. Note: A loop always can be left completely.
Parameter	%1:	Error value [-]	
		Name of the loop with the programmed jump	
Error type	1, Error message from NC program.		

ID 21481

Active synchronous axes are not permitted to move independently.			
Description	When synchronous mode is enabled (#SET AX LINK[...]) an independent axis motion is programmed for a selected master axis.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modify the sequence of NC program, for example deselect the synchronous operation before programming the "master" axis as independent axis.
Parameter	%1:	Logical axis number [-]	
		Number of the axis, which is already moved as master axis	
	%2:	Current value [-]	
		Number of the selected coupling group	
Error type	1, Error message from NC program.		

ID 21482

Channel parameters: Invalid parameter setting of synchronization tolerance.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Corrected value [0.1 μm or 0.0001°]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21483

Channel parameters: Invalid parameter setting for velocity factor on hold limits.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Corrected value [0.1 μm or 0.0001°]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21484

Channel parameters: Invalid parameter setting of hold limit tolerance.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Corrected value [0.1 μm or 0.0001°]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21485

Name of the external variable is defined twice.			
Description	During the initialization of the external variables, it is detected that a variable name is already used in another definition. Access to the incorrect variable is not possible in the NC program. The name of the external variable is assigned /0 [EXTV].		
Response	Class	2	Start-up of the control is continued.
Solution	Class	3	Check and change the name of the external variable before the next controller start-up in the list of external variables. To avoid error messages, enter unique names in the list of external variables.
Parameter	%1:	Current value [-]	
		Name of the multiple defined variable names	
	%2:	Current value [-]	
		List index of the first variable of the same name	
	%3:	Error value [-]	
		List index of the second variable of the same name	
Error type	-		

ID 21486

Double programming in #MIRROR-command.			
Description	In the command #MIRROR [...] keywords are programmed several times or in wrong combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command #MIRROR [...] remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21487

Linkage of (A)CS during active #MIRROR not allowed.			
Description	Further coordinate systems should be activated after selection of #MIRROR [...].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Coordinate systems must be linked <u>before</u> #MIRROR [...] is selected.
Parameter	%1:	Current value [-]	
		Type of the error causing coordinate system.	
Error type	1, Error message from NC program.		

ID 21488

Value for the maximum radius difference exceeds limit.			
Description	During the start-up, the channel parameters were checked and it was found that the absolute radius difference P-CHAN-00171 is greater than the permissible value of 100mm.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up, in case of conflict, the absolute radius difference P-CHAN-00171 is set to 1000000 [0.1m] and the start-up is continued.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Corrected value [0.1 μm or 0.0001°]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21489

Double programming in #ORI MODE-command.			
Description	In the command #ORI MODE [...] keywords are programmed several times or in wrong combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command #ORI MODE [...] remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21490

Invalid number of transformation axes at ORI MODE selection.			
Description	The #ORI MODE[] function can only be used or selected in conjunction with complete transformations with orientation axes [KITRA].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct the NC program.
Parameter	%1:	Current value [-]	
		Kinematics ID	
	%2:	Error value [-]	
		Number of transformation axes of active kinematic transformation.	
	%3:	Lower limit value [-]	
		Minimum number of necessary transformation axes.	
Error type	1, Error message from NC program.		

ID 21491

Invalid kinematic type for ORI MODE selection.			
Description	The #ORI MODE[] function can only be used or selected in conjunction with complete transformations with orientation [KITRA], The kinematic ID can be defined in tool or channel parameters or can be selected in NC program via #KIN ID[] command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct nc program and if necessary tool parameter or channel parameters.
Parameter	%1:	Current value [-]	
		Active kinematic ID.	
Error type	1, Error message from NC program.		

ID 21492

Error in calculation angle from vector components.			
Description	The #ORI MODE[] function is enabled. Rotation about the tool axis causes no change in tool orientation if the rotation is the last in the rotation sequence. There is a change in tool co-ordinate system orientation. The tool coordinate system is defined by kinematic parameters defined by channel or tool parameters.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct parameters.
Parameter	%1:	Current value [-]	
		First vector component	
	%2:	Current value [-]	
		Second vector component	
	%3:	Current value [-]	
		Third vector component	
	%4:	Current value [-]	
		Axis index of rotation	
Error type	1, Error message from NC program.		

ID 21493

Value for the maximum relative radius difference exceeds limit.			
Description	During the start-up, the channel parameters were checked and it was found that the relative radius difference P-CHAN-00172 is greater than the permissible value of 500.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	During start-up, in case of conflict, the absolute radius difference P-CHAN-00172 is set to 500 [0.1%] and the start-up is continued.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Corrected value [0.1 μm or 0.0001°]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21494

Additive 'M' value is out of data format.			
Description	The additional value programmed with the M word (M<expr>=<Additive_expr>) is outside of the permitted numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible additional M value (negative or positive integer). [PROG//Section: M/H functions with optional additional information]
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21495

Additive 'H' value is out of data format.			
Description	The additional value programmed with the H word (M<expr>=<Additive_expr>) is outside of the permitted numerical range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible additional H value (negative or positive integer). [PROG//Section: M/H functions with optional additional information]
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21496

Coupling group is already active. Selection is ignored.			
Description	The selection of a coupling group with #ENABLE AX LINK [...] or #AX LINK ON [...] is not executed because this coupling group is already enabled.		
Response	Class	1	Continue NC program processing. Re-selection is ignored.
Solution	Class	1	Check and modify NC program. Remove redundant selection of coupling group.
Parameter	%1:	Current value [-]	
		Number of the already active coupling group	
Error type	1, Error message from NC program.		

ID 21497

Channel parameters: Number of channel axes exceeds permissible limit of the CNC export version.			
Description	The CNC export version only permits a limited number of path axes per NC channel. During start-up, the channel parameter check determines that the configured total number of path axes P-CHAN-00003 in the axis group has been exceeded.		
Response	Class	3	Start-up of the control is aborted.
Solution	Class	7	Consider the permissible number of path axes during configuration.
Parameter	%1:	Error value [-]	
		Configured number of path axes	
	%2:	Limit value [-]	
		Permissible number of path axes	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21498

Contouring mode in combination with master axis not permitted.			
Description	The parameterization with #CONTOUR MODE [DIST_SOFT...] cannot be executed because at least one channel axis is configured as master axis.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program or configuration. Either select another contouring mode or configure all channel axes with an axis mode according to P-AXIS-00015.
Parameter	%1:	Current value [-]	
		Identifier of programmed smoothing process	
	%2:	Logical axis number [-]	
		Number of the axis, which is defined as lead axis	
Error type	1, Error message from NC program.		

ID 21499

Channel parameters: Restoring of default axes configuration after reset with active "re-set_no_axis_to_axv" not allowed.			
Description	During start-up, the channel parameter check determines that it only makes sense to set P-CHAN-00179 to 1 if P-CHAN-00075 is set to 0.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the event of a conflict, P-CHAN-00075 is assigned 0 (FALSE) during the start-up, and the start-up is continued. Before the next start-up, set the channel parameters P-CHAN-00179 and P-CHAN-00075 correctly.
Parameter	%1:	Error value [-]	
		Channel parameter P-CHAN-00075 incorrectly assigned	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

2.3.7 ID-range 21500-21749

ID 21500

There are pending invalid control blocks at local subroutine end.	
Description	<p>In a local subroutine, an invalid control block statement (for example, \$IF-\$ENDIF) was not closed, that is, an assigned \$ENDIF is missing.</p> <p>Invalid means, that the programmed mathematical condition is false and the NC blocks in this branch of the control block sequence are not executed.</p> <p>Example:</p> <p>Wrong:</p> <pre>%L sub1 N10 G00 X0 Y0 Z0 N20 P1=0 N30 \$IF P1 == 1 N40 Y100 N100 X100 N110 M29 ← \$ENDIF von \$IF P1.. fehlt.</pre> <p>% main</p> <pre>N010 X0 Y0 Z0 N020 LL sub1 : N1000 M30</pre> <p>Correct:</p> <pre>%L sub1 N10 G00 X0 Y0 Z0 N20 P1=0 N30 \$IF P1 == 1 N40 Y100 N100 X100 N105 \$ENDIF ← Invalid \$IF is ended N110 M29</pre> <p>% main</p> <pre>N010 X0 Y0 Z0 N020 LL sub1 : N1000 M30</pre>

Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Close the control block statement correctly. Complete the missing \$ENDIF/\$ENDSWITCH... .
Parameter	%1:	Error value [-]	
		Number of open control blocks	
	%2:	Current value [-]	
		Initial keyword of incomplete control block statement (e.g. \$IF)	
	%3:	Expected value [-]	
		Closing keyword of control block sequence (e.g. \$ ENDIF)	
Error type	1, Error message from NC program.		

ID 21501

There are pending invalid control blocks at main program end.			
Description	<p>In a main program, an invalid control block statement (e.g. \$IF-\$ENDIF) was not closed, i.e. an assigned \$ENDIF is missing.</p> <p>Invalid in this context means that the programmed condition is false, and the NC blocks in this branch are not executed.</p> <p>Example:</p> <p>Wrong:</p> <pre>% main N10 G00 X0 Y0 Z0 N20 P1=0 N30 \$IF P1 == 1 N40 Y100 N100 X100 N150 M30 ← \$ENDIF of \$IF P1.. missing.</pre> <p>Correct:</p> <pre>% main N10 G00 X0 Y0 Z0 N20 P1=0 N30 \$IF P1 == 1 N40 Y100 N100 X100 N105 \$ENDIF ← Invalid \$IF is ended N150 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Close the control block statement correctly. Complete the missing \$ENDIF/\$ENDSWITCH... .
Parameter	%1:	Error value [-]	
		Number of open control blocks	
	%2:	Current value [-]	
		Initial keyword of incomplete control block statement (e.g. \$IF)	
	%3:	Expected value [-]	
		Closing keyword of control block sequence (e.g. \$ ENDIF)	
Error type	1, Error message from NC program.		

ID 21502

There are pending invalid control blocks at global subroutine end.			
Description	<p>In a global subroutine, an invalid control block statement (for example, \$IF-\$ENDIF) was not closed, that is, an assigned \$ENDIF is missing.</p> <p>Invalid in this context means that the programmed condition is false, and the NC blocks in this branch are not executed.</p> <p>Example:</p> <p>Wrong:</p> <pre>% glob_sub N10 G00 X0 Y0 Z0 N20 P1=0 N30 \$IF P1 == 1 N40 Y100 N100 X100 N150 M29 ← \$ENDIF of \$IF P1.. is missing.</pre> <p>Correct:</p> <pre>% glob_sub N10 G00 X0 Y0 Z0 N20 P1=0 N30 \$IF P1 == 1 N40 Y100 N100 X100 N105 \$ENDIF ← Invalid \$IF is ended N150 M29</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Close the control block statement correctly. Complete the missing \$ENDIF/\$ENDSWITCH... .
Parameter	%1:	Error value [-]	
		Number of open control blocks	
	%2:	Current value [-]	
		Initial keyword of incomplete control block statement (e.g. \$IF)	
	%3:	Expected value [-]	
		Closing keyword of control block sequence (e.g. \$ ENDIF)	
Error type	1, Error message from NC program.		

ID 21503

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21504

Invalid index for fixed rotation axis.			
Description	<p>The #ORI MODE[] function has been programmed. Three vector components which define tool orientation result in two rotary angles; the third rotary angle can be assigned 0 or another fixed value.</p> <p>A parameter can be used to specify the index for the fixed rotation axis when converting vector components into rotation angles. This index was programmed incorrectly or the channel parameter is invalid. The index can also be preset via the channel parameter P-CHAN-00178.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct NC program.
Parameter	%1:	Error value [-]	
	%2:	Expected value [-]	
Error type	1, Error message from NC program.		

ID 21505

Invalid mode for rotation sequence.			
Description	The #ORI MODE[] function has been programmed. The function supports different rotation sequences of orientation axes, e.g. typically Y(aw) P(itch) R(oll). The rotation sequence is a property of the selected kinematic transformation. The rotation sequence can be set via the channel parameter P-CHAN-00112. The active kinematic transformation [KITRA] does not support the required rotation sequence.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct NC program.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21506

Maximum number of channel axes exceeds limit.			
Description	The #CHANNEL INIT [ACTPOS...] command has too many axes programmed (AX, AXNR) to request current values.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the number of programmed axes.
Parameter	%1:	Error value [-]	
		Programmed number of axes	
	%2:	Limit value [-]	
		Permissible maximum number of axes	
Error type	1, Error message from NC program.		

ID 21507

Double programming in #CHANNEL INIT-command.			
Description	In the command #CHANNEL INIT [ACTPOS...], keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. In the command #CHANNEL INIT [ACTPOS...] remove the redundant keywords.
Error type	1, Error message from NC program.		

ID 21508

Programming of channel axes in combination with CMDPOS not allowed.			
Description	The #CHANNEL INIT [CMDPOS] command for initializing nominal positions has axes programmed (AX, AXNR). Because command positions always are initialized for all channel axes, the programming of specific axes is not allowed.		
Response	Class	2	Abort NC program processing..
Solution	Class	3	Check and modify NC program. In the command #CHANNEL INIT [CMDPOS] remove the programmed axes.
Error type	1, Error message from NC program.		

ID 21509

In NC block #ADD must be the last NC command.			
Description	Other NC commands (e.g. G functions, axis positions, variables, etc.) can be programmed in the NC block before the command #ADD [...] but not after it.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify NC program.. Change the NC block in a way, that #ADD [...] always is the last command in the sequence.</p> <p>Example:</p> <p>Wrong:</p> <pre>% main N10 G00 X0 Y0 Z0 N20 X100 #ADD["ID123"] Y200 N30 Z100 : N1000 M30</pre> <p>Correct:</p> <pre>% main N10 G00 X0 Y0 Z0 N20 X100 Y200 #ADD["ID123"] N30 Z100 : N1000 M30</pre>
Error type	1, Error message from NC program.		

ID 21510

Read access on distance value in combination with active unit "time" not allowed.			
Description	The corner distance of the velocity look-ahead parameters should be read in mm or inch with V.G.SPEED_LIMIT.DIST_TO_CORNER or V.G.SPEED_LIMIT.DIST_FROM_CORNER . This read access is not possible, because the corresponding parameters currently are defined as time values in seconds.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The read access on the time based corner distances have to be programmed with V.G.SPEED_LIMIT.TIME_TO_CORNER or V.G.SPEED_LIMIT.TIME_FROM_CORNER Note: The active unit can be read with the variable V.G.SPEED_LIMIT.TIME (0: distance, 1: time).
Parameter	%1:	Error value [-]	
		Identifier of the programmed variable	
	%2:	Current value [-]	
		Value of P-CHAN-00018	
Error type	1, Error message from NC program.		

ID 21511

Read access on time value in combination with active unit "distance" not allowed.			
Description	The time-based corner distance of the velocity look-ahead parameters should be read in seconds with V.G.SPEED_LIMIT.TIME_TO_CORNER or V.G.SPEED_LIMIT.TIME_FROM_CORNER . This read access is not possible, because the corresponding parameters currently are defined as distance values in mm or inch.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. The read access on the time based corner distances have to be programmed with V.G.SPEED_LIMIT.DIST_TO_CORNER or V.G.SPEED_LIMIT.DIST_FROM_CORNER Hint: Note: The active unit can be read with the variable V.G.SPEED_LIMIT.TIME (0: distance, 1: time).
Parameter	%1:	Error value [-]	
		Identifier of the programmed variable	
	%2:	Current value [-]	
		Value of P-CHAN-00018	
Error type	1, Error message from NC program.		

ID 21512

Read access on pre output value "path" in combination with synchronization mode not allowed.			
Description	There is a programmed read access with V.G.M_FCT[<M_Nummer>].PRE_OUTP_PATH or V.G.H_FCT[<H_Nummer>].PRE_OUTP_PATH on the early output that can be read as lead distance P-CHAN-00070 in mm or inch. This read access is not permitted since the corresponding synchronization mode of this M/H function is not of type MEP_SVS (P-CHAN-00041).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Set synchronization mode MEP_SVS in the corresponding M/H function and define path advance with P-CHAN-00070. Then, in NC program, a read access with V.G.M_FCT[<M_Nummer>].PRE_OUTP_PATH or V.G.H_FCT[<H_Nummer>].PRE_OUTP_PATH is possible. Note: The current synchronisation mode can be read with the variables V.G.M_FCT[<M_Nummer>].SYNCH or V.G.H_FCT[<H_Nummer>].SYNCH Hint:
Parameter	%1:	Error value [-]	
		Identifier of the programmed variable	
	%2:	Current value [-]	
		Identifier of the techno function	
	%3:	Current value [-]	
		Current synchronization mode of the M/H function	
	%4:	Current value [-]	
		Number of the M/H function	
Error type	1, Error message from NC program.		

ID 21513

Read access on pre output value "time" in combination with synchronization mode not allowed.			
Description	There is a programmed read access with V.G.M_FCT[<M_Nummer>].PRE_OUTP_TIME or V.G.H_FCT[<H_Nummer>].PRE_OUTP_TIME on the early output as time advance P-CHAN-00070 in seconds. This read access is not permitted, since the corresponding synchronization mode of this M/H function is not of type MET_SVS (P-CHAN-00041).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>In the corresponding M/H function, set synchronization mode MET_SVS and define path advance with P-CHAN-00070. Then, in NC program, a read access with V.G.M_FCT[<M_Nummer>].PRE_OUTP_TIME or V.G.H_FCT[<H_Nummer>].PRE_OUTP_TIME is possible.</p> <p>Note: The current synchronisation mode can be read with the variables V.G.M_FCT[<M_Nummer>].SYNCH or V.G.H_FCT[<H_Nummer>].SYNCH Hint:</p>
Parameter	%1:	Error value [-]	
		Identifier of the programmed variable	
	%2:	Current value [-]	
		Identifier of the techno function	
	%3:	Current value [-]	
		Current synchronization mode of the M/H function	
	%4:	Current value [-]	
		Number of the M/H function	
Error type	1, Error message from NC program.		

ID 21514

Invalid programmed orientation vector .			
Description	The #ORI MODE[...] function has been programmed. The direction vector need not be normalised, but the vector value must be greater than 0 KITRA].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct NC program.
Parameter	%1:	Current value [-]	
		U-component of orientation vector	
	%2:	Current value [-]	
		V-component of orientation vector	
	%3:	Current value [-]	
		W-component of orientation vector	
Error type	1, Error message from NC program.		

ID 21515

Invalid plane mode for tool coordinate system axes.			
Description	The #ORI MODE[...] function has been programmed. The plane mode, programmed with the keyword TOOL_AX_IN_PLANE is unknown.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Before the next program start, assign a permitted identification number to the plane mode,as in [PROG// Programming and configuration for 6-axis kinematics (robots) (#ORI MODE)].
Parameter	%1:	Error value [-]	
		Unknown plane mode.	
	%2:	Corrected value [-]	
		Corrected plane mode	
Error type	1, Error message from NC program. [-]		

ID 21516

INPUT value is out of data format.			
Description	The number of probing input on the drive programmed in the #MEAS command (INPUT) is outside the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible input number.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21517

Invalid combination of keywords in # command.			
Description	The plausibility check of the programmed #-command detected forbidden combinations of keywords.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Error type	1, Error message from NC program.		

ID 21518

Channel-specific external variable is outside the permissible address range. Variable not created!			
Description	<p>When calculating the address, it is detected that the channel-specific external variable exceeds the valid address range. During start-up the external variable is skipped and as a result it can not be used.</p> <p>Possible solutions:</p> <p>In the configuration list [EXTV] for external variables, check the memory indices "index" or Byte offsets "byte_offset" and, if necessary, reduce them if they have been explicitly specified.</p> <p>In the configuration list [EXTV] for array variables, check and reduce the element "array_elements".</p> <p>If the configuration of the global variables is correct, the memory for the external variables can be increased. The number of available 24-byte memory blocks is specified in the start-up list (see [STUP]) in parameter P-STUP-00037. The required value is reported in the following error message P-ERR-21520.</p>		
Response	Class	2	NC start-up is continued, external variable is skipped!
Solution	Class	7	Correct configuration or increase memory for external variables
Parameter	%1:	Current value [-]	
		Name of the effected variable	
	%2:	Current value [-]	
		Incorrect start address of the external variable.	
	%3:	Current value [-]	
		Maximum permissible address of an external variable.	
	%4:	Upper limit value [-]	
		Maximum permissible address of a global external variable.	
Error type	-	Current value [-]	
		Index or byte offset of the incorrect external variable in the configuration list.	

ID 21519

Global external variable is outside the permitted address range. Variable not created.			
Description	<p>When calculating the address, it is detected that the global external variable (cross-channel scope) exceeds the permitted address range. During start-up the external variable is skipped and as a result it can not be used.</p> <p>Possible solutions:</p> <p>In the configuration list [EXTV] for external variables, check the memory indices "index" or Byte offsets "byte_offset" and, if necessary, reduce them if they have been explicitly specified.</p> <p>In the configuration list [EXTV] for array variables, check and reduce the element " array_elements".</p> <p>If the configuration of the global variables is correct, the memory for the external variables can be increased. The number of available 24-byte memory blocks is specified in the start-up list (see [STUP]) in parameter P-STUP-00037. The required value is reported in the following error message P-ERR-21520.</p>		
Response	Class	2	NC start-up is continued, external variable is skipped!
Solution	Class	7	Correct configuration or increase memory for external variables
Parameter	%1:		
		Name of the effected variable	
	%2:		
		Incorrect start address of the external variable.	
	%3:		
		Maximum permissible address of an external variable.	
	%4:		
		Maximum permissible address of a global external variable.	
	%5:		
		Index or byte offset of the incorrect external variable in the configuration list.	
Error type	-		

ID 21520

Memory for external variables too small! Not all external variables available.			
Description	This is a subsequent error message from P-ERR-21518 or P-ERR-21519. When calculating the address of one (or more) global or channel-specific external variables, it was determined that the calculated address exceeds the permissible memory range. In parameter 2 of this error message, the required number of 24-byte memory blocks (see P-STUP-00037) can be read, which are required to create all external variables.		
Response	Class	2	NC start-up is continued, but not all configured external variables are available.
Solution	Class	7	Reduce the number of variables or increase the memory for the external variables.
Parameter	%1:	Error value [-]	
		Current configured number of 24-Byte memory blocks P-STUP-00037	
	%2:	Expected value [-]	
		Required number of 24-byte memory blocks P-STUP-00037	
Error type	-		

ID 21521

Negative FEED_CONT not allowed.			
Description	The programming of a negative velocity (FEED_CONT) for synchronisation with a conveyor belt in the NC command #SYNC IN / OUT [...] is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Parameter	%1:	Error value [-]	
		Invalid value of velocity	
Error type	1, Error message from NC program.		

ID 21522

Negative CONV_VEL not allowed.			
Description	The programming of a negative conveyor velocity (CONV_VEL) in the NC command #SYNC IN / OUT [...] is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC command.
Parameter	%1:	Error value [-]	
		Invalid value of conveyor velocity	
Error type	1, Error message from NC program.		

ID 21523

Trafo PTP programming is already enabled.			
Description	If the PTP motion control is already enabled, the NC command #PTP ON is programmed again.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. Remove the redundant PTP command.
Error type	1, Error message from NC program.		

ID 21524

Trafo PTP programming is already inactive.			
Description	If the PTP motion guide has already been deselect, the NC motion control #PTP OFF is programmed again.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify NC program. Remove the redundant PTP command.
Error type	1, Error message from NC program.		

ID 21525

Trafo PTP programming during active TRC not allowed.

Description	<p>With active tool radius compensation (TRC, G41/G42), the selection/deselection of PTP motion control with #PTP ON / OFF is not permitted.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 X50 Y50 N20 G41 N30 X100 ... Nxx #PTP ON ... Nxx M30</pre> <p>Correct:</p> <pre>N10 X50 Y50 N20 G41 N30 X100 Nxx G40 ... Nxx #PTP ON ... Nxx M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Only activate the PTP motion control after deselecting the tool radius compensation (G40).
Error type	1, Error message from NC program.		

ID 21526

Trafo PTP programming during active OTC not allowed.

Description	<p>With active online tool compensation (OTC, #OTC ON), the selection/deselection of PTP motion control with #PTP ON / OFF is not allowed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 X50 Y50 N20 #OTC ON N30 X100 ... Nxx #PTP ON ... Nxx M30</pre> <p>Correct:</p> <pre>N10 X50 Y50 N20 #OTC ON N30 X100 Nxx #OTC OFF ... Nxx #PTP ON ... Nxx M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Do not activate PTP motion control until online tool compensation has been deselected (#OTC OFF).
Error type	1, Error message from NC program.		

ID 21527

Trafo PTP programming is allowed during active kinematic transformation only.			
Description	The programming of PTP motion control with #PTP ON / OFF is only allowed during active kinematic transformation (#TRAFO ON) Example: Wrong: N10 X50 Y50 N20 X100 ... Nxx #PTP ON ... Nxx #PTP OFF Nxx M30 Correct: N10 X50 Y50 N20 X100 N30 #TRAFO ON ... Nxx #PTP ON ... Nxx #PTP OFF ... Nxx #TRAFO OFF Nxx M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Activate PTP motion control only after selection of the kinematic transformation (#TRAFO ON).
Error type	1, Error message from NC program.		

ID 21528

Deselection of kinematic transformation during active trafo PTP programming not allowed.			
Description	The deselection of kinematic transformation with #TRAFO OFF is not permitted with active PTP motion control (#PTP ON). Example: Wrong: N10 X50 Y50 N20 X100 N30 #TRAFO ON ... Nxx #PTP ON ... Nxx #TRAFO OFF Nxx #PTP OFF ... Nxx M30 Correct: N10 X50 Y50 N20 X100 N30 #TRAFO ON ... Nxx #PTP ON ... Nxx #PTP OFF ... Nxx #TRAFO OFF Nxx M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust NC program sequence. Do not deselect kinematic transformation until PTP motion control has been deselected (#PTP OFF).
Error type	1, Error message from NC program.		

ID 21529

Deselection of Cartesian transformation during active trafo PTP programming not allowed.			
Description	<p>The deselection of cartesian transformation with #CS OFF or #ACS OFF is not permitted with active PTP motion control (#PTP ON).</p> <p>Example:</p> <p>Wrong:</p> <pre> N10 X50 Y50 N20 X100 N30 #CS ON ... Nxx #PTP ON ... Nxx #CS OFF Nxx #PTP OFF ... Nxx M30 Correct: N10 X50 Y50 N20 X100 N30 #CS ON ... Nxx #PTP ON ... Nxx #PTP OFF ... Nxx #CS OFF Nxx M30 </pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Do not deselect Cartesian transformation until PTP motion control has been deselected (#PTP OFF).
Error type	1, Error message from NC program.		

ID 21530

Circular interpolation during active trafo PTP programming not allowed.			
Description	The circle programming (G02/G03) is not allowed when PTP motion control (#PTP ON) is active.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.. Remove the circular programming or shift it behind #PTP OFF .
Error type	1, Error message from NC program.		

ID 21531

Coordinate system transition during active PTP programming not allowed.			
Description	The transition to the machine coordinate system with #MCS ON is not allowed with active PTP motion control (#PTP ON).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the transition to the machine coordinate system (#MCS ON) or shift it behind #PTP OFF .
Error type	1, Error message from NC program.		

ID 21532

Commanded start block number not found.			
Description	When ordering a NC program start, a block number (Nxx) unequal to zero (nil) can be declared, which defines the real point of program execution. The corresponding block number is also searched for in subroutines. The message (warning) is output, if the declared block number has not been found until main program end M30.		
Response	Class	2	No NC program processing.
Solution	Class	1	Check the NC program for the commanded block number and complete it if applicable. Note: NC blocks without block number are always executed during the search. So if you use this function, please attach to all relevant NC blocks a unique block number.
Parameter	%1:	Current value [-]	
		Commanded start block number.	
Error type	1, Error message from NC program.		

ID 21533

Commanded abort block number not found.			
Description	When ordering a NC program start, a block number (Nxx) unequal to zero (nil) can be declared, which defines the real point of program abortion. The corresponding block number is also searched for in subroutines. The message (warning) is output, if the declared block number has not been found until main program end M30.		
Response	Class	1	NC program processing until M30.
Solution	Class	1	Check the NC program for the commanded block number and complete it if applicable. Note: NC blocks without block number are always executed during the search. So if you use this function, please attach to all relevant NC blocks a unique block number.
Parameter	%1:	Current value [-]	
		Commanded abort block number.	
Error type	1, Error message from NC program.		

ID 21534

Double programming in #EXPORT-command.			
Description	In the command #EXPORT ... [...] keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant keywords from the command #EXPORT ... [...].
Error type	1, Error message from NC program.		

ID 21535

Error during writing of export file.			
Description	An error occurred when writing the export file with the command #EXPORT ... [... [...]].		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check NC command. None of the data to be written may be available or the file system is write-protected.
Parameter	%1:	Current value [-]	
		String ID for the export type	
Error type	1, Error message from NC program.		

ID 21536

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21537

Double programming in #TIMER-command.			
Description	In the command #TIMER ... [...] keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant keywords from the command #TIMER ... [...].
Error type	1, Error message from NC program.		

ID 21538

Channel parameters: Table of path dependent dynamic weightings contains an active row with invalid parameter value.			
Description	During start-up, the channel parameter check determines that the table of dynamic weights P-CHAN-00191 - P-CHAN-00194 contains an impermissible minimum limit value. The smallest permissible limit value is 1% (10 per mille).		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	In the event of a conflict, P-CHAN-00191 - P-CHAN-00194 is assigned a default value during the start-up, and the start-up is continued.
Parameter	%1:	Current value [-]	
		Table index (row) with the invalid value	
	%2:	Error value [0.1%]	
		Weighting factor for rapid feed velocity	
	%3:	Error value [0.1%]	
		Weighting factor for rapid feed acceleration	
	%4:	Error value [0.1%]	
		Weighting factor for rapid feed ramp time	
	%5:	Corrected value [0.1%]	
		Value of the corrected weighting factor	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21539

Spline or polynomial contouring during relative orientation programming not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21540

Double programming of a thread offset angle.			
Description	When programming multi-start threads with G33, the thread offset angle (S.OFFSET) is declared several times in NC block.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the redundant thread offset angle.
Error type	1, Error message from NC program.		

ID 21541

Programmed thread offset angle is out of data format.			
Description	The thread offset angle (S.OFFSET) when programming multi-start threads with G33 exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Program a permissible thread offset angle.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 21542

No further NC commands allowed after subroutine or cycle call.			
Description	<p>After a subroutine call with L, LL or L CYCLE, no further NC commands may be programmed in the same NC block.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G91 X100 L GLOBALUP.NC Y200 C60 N20 G90 X100 LL LOCALUP.NC Z300 N20 G01 X100 L CYCLE [...] Y200 F2000</pre> <p>Correct:</p> <pre>N10 G91 X100 Y200 C60 L GLOBALUP.NC N20 G90 X100 Z300 LL LOCALUP.NC N20 G01 X100 Y200 F2000 L CYCLE [...]</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Move the wrong positioned NC commands before the sub program call or if possible to the following NC block.
Error type	1, Error message from NC program.		

ID 21543

Tool dynamic data for PLC spindle not effective.			
Description	The assigned spindle is configured in the channel parameters as a spindle controlled directly by the PLC (P-CHAN-00069). But for this kind of spindles no tool specific dynamic data can be assigned.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check spindle configuration and modify it if necessary. Either the spindle must be created as a controlled spindle in the channel (see P-CHAN-00069) or the spindle assignment of the dynamic data must be removed in the tool data (P-TOOL-00012).
Parameter	%1:	Error value [-]	
		ID of tool parameter	
	%2:	Error value [-]	
		Value of tool parameter	
	%3:	Expected value [-]	
		Correct value of tool parameter	
	%4:	Current value [-]	
		Tool number	
Error type		%5: Current value [-]	
		ID of channel parameter with value	

ID 21544

Invalid write/read access on cycle parameter data.			
Description	The variable V.G.@P[i].VALID can check <u>in the</u> whether a certain transfer parameter (@P<>i) was programmed in the cycle call L CYCLE [...] and is therefore valid. This error message is output if the variable V.G.@P[i].VALID is programmed <u>outside</u> of a cycle.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use the variable V.G.@P[i].VALID inside cycles only.
Parameter	%1:	Current value [-]	
		General ID of a cycle parameter	
	%2:	Error value [-]	
		Number of the programmed cycle parameter in V.G.@P[i].VALID	
Error type	1, Error message from NC program.		

ID 21545

Invalid position in character string for string operation.			
Description	A start position in the string must be specified for the string operation. The value of the parameter is however smaller or greater than allowed. Example: N10 V.E.string = DELETE["Hello world!", 7, 100] Correct: N10 V.E.string = DELETE["Hello world!", 7, 5]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program. Set the start position within the string.
Parameter	%1:	Current value [-]	
		Name of programmed function	
	%2:	Current value [-]	
		Number of incorrect parameter	
	%3:	Error value [-]	
		Error value	
	%4:	Lower limit value [-]	
		Minimum permissible value	
	%5:	Upper limit value [-]	
		Maximum permissible value	
Error type	1, Error message from NC program.		

ID 21546

Deceleration limit on the path is negative or zero. Channel parameter may not be set.			
Description	The velocity limit on the path programmed by #VECTOR LIMIT ... [...] is negative or zero.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the command. Programmed deceleration limit must have a value greater than zero (nil).
Parameter	%1:	Error value [mm/s^2 bzw. °/s^2]	
Error type	1, Error message from NC program.		

ID 21547

Double programming in #VECTOR LIMIT-command.			
Description	In the command #VECTOR LIMIT ... [...] keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove redundant keywords from the command #VECTOR ... [...].
Error type	1, Error message from NC program.		

ID 21548

M function is not freely available or requires a configured spindle.			
Description	A programmed M3, M4, M5, M19 or M40 - M45 cannot be executed, because either there is no spindle in NC channel or the M function is not enabled for general use.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	In channel parameters correct the parametrization of the use of M3, M4, M5, M19 and M40 - M45: Either at least one spindle must be completely configured in the NC channel (P-CHAN-00082 ff)... ...or the spindle-specific link of the M function must be disabled: - P-CHAN-00098 with M3, M4, M5, M19 - P-CHAN-00052 ff with M40 - M45
Parameter	%1:	Error value [-]	
		Number of spindles configured in NC channel (P-CHAN-00082)	
	%2:	Error value [-]	
		Value of release parameter (P-CHAN-00098, P-CHAN-00052)	
	%3:	Current value [-]	
		Number of M function	
Error type	1, Error message from NC program.		

ID 21549

Assignment from left to the right requires a parameter or variable.			
Description	A transferred signal parameter (P[<i><></i>]) in the #WAIT command cannot be adopted in the programmed "destination variable".		
Response	Class	2	Abort NC program processing.
Solution	Class	3	<p>Check and modify the NC program. Here for syntactical reasons, it has to take into consideration that the assignment is executed from left to the right. The value of the transferred signal parameter <i>P[<>]</i> is therefore assigned to the "destination variable" on the right-hand side of the equals sign. This "destination variable" has to be a P parameter or a V. variable (self-defined variable, external variable, pre-defined variable with write access).</p> <p>Example:</p> <p>N10 #SIGNAL [ID1 CH1 P[0]=5]</p> <p>Nxx...</p> <p>:</p> <p>N90 #WAIT [ID1 CH1 P[0]=V.L.WAIT]</p> <p>-> Value 5 is stored in V.L.WAIT</p>
Error type	1, Error message from NC program.		

ID 21550

Selection of Cartesian transformation during active trafo PTP programming not allowed.			
Description	The selection of cartesian transformation with #CS ON or #ACS ON is not allowed during active PTP motion control (#PTP ON). Example: Wrong: N10 X50 Y50 N20 X100 ... Nxx #PTP ON ... Nxx #CS ON ... Nxx #PTP OFF ... Nxx #CS OFF Nxx M30 Correct: N10 X50 Y50 N20 X100 N30 #CS ON ... Nxx #PTP ON ... Nxx #PTP OFF ... Nxx #CS OFF Nxx M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Select the cartesian transformation before selecting the PTP motion control (#PTP ON) or after deselecting (#PTP OFF).
Error type	1, Error message from NC program.		

ID 21551

Axes involved in contour rotation must not be moved independently.			
Description	In the current plane, for programmed axis involved in contour rotation with #ROTATION, an independent motion (independent INDP_SYN/ASYN, oscillation OSC or lifting/lowering LIFT).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Programming of independent motion only for axes, which are not involved in a contour rotation in plane.
Parameter	%1:	Logical axis number [-]	
		Axis number of the invalid programmed independent axis.	
Error type	1, Error message from NC program.		

ID 21552

Selection of kinematic transformation during active trafo PTP programming not allowed.			
Description	<p>The selection of kinematic transformation with #TRAFO ON is not allowed during active PTP motion control (#PTP ON).</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 X50 Y50 N20 X100 ... Nxx #PTP ON ... Nxx #TRAFO ON ... Nxx #PTP OFF ... Nxx #TRAFO OFF Nxx M30</pre> <p>Correct:</p> <pre>N10 X50 Y50 N20 X100 N30 #TRAFO ON ... Nxx #PTP ON ... Nxx #PTP OFF ... Nxx #TRAFO OFF Nxx M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Enable kinematic transformation before selecting PTP motion control (#PTP ON) or after deselecting (#PTP OFF).
Error type	1, Error message from NC program.		

ID 21553

The requested gear data are not available.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21555

Selection when 1. or 2. main axis is a modulo axis is not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21556

During coordinate system transition no (A)CS axis may be a modulo axis.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21557

Specification of maximum lift-off height POS_LIMIT missing.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21558

LIFT command already activated. LIFT_END is expected.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21559

LIFT command already deactivated. LIFT_START is expected.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21561

Double programming in #CACHE-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21562

Maximum permissible number of files, to be stored in local cache, exceeded.				
Description				
Response	Class	2		
Solution	Class	7		
Parameter	%1:	Limit value [-]		
Error type	5, Error message by access on files.			

ID 21563

File, to be stored in local cache, not found.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	5, Error message by access on files.		

ID 21564

Specified file exceeds the maximum permissible size of local cache.			
Description			
Response	Class	2	
Solution	Class	7	
Parameter	%1:	Limit value [-]	
	%2:	Current value [-]	
Error type	5, Error message by access on files.		

ID 21565

Channel parameters: Feed of edge machining falls below minimum permissible value.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value[1μm/s or 0.001°/s]	
	%2:	Corrected value [1μm/s or 0.001°/s]	
	%3:	[-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21566

Channel parameters: Limit angle exceeds maximum permissible value.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Corrected value [0.1 μm or 0.0001°]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21567

Logical axis number is out of data format.			
Description	The programmed axis number is outside of the valid value range.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
		The incorrect programmed axis number.	
	%2:	Lower limit value [-]	
		The smallest possible axis number.	
	%3:	Upper limit value [-]	
		The biggest possible axis number.	
Error type	1, Error message from NC program.		

ID 21568

Double programming in #-manual mode command.			
Description	In the #-manual mode command, keywords are programmed several times or in invalid combinations.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21569

Double programming in #SLOPE-command.			
Description	In the command #SLOPE, keywords are programmed several times or in invalid combinations.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21570

Double programming in #AKIMA-command.			
Description	In the command #AKIMA, keywords are programmed several times or in invalid combinations.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21571

Double programming of axes during manual mode selection.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21572

Position request during active OTC not allowed.

Description	<p>Activation of a position request during active OTC is not allowed.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 X50 Y50 N20 X100 ... Nxx #OTC ON ... Nxx #CHANNEL INIT [CMDPOS] ... Nxx #OTC OFF Nxx M30</pre> <p>Correct:</p> <pre>N10 X50 Y50 N20 X100 ... Nxx #CHANNEL INIT [CMDPOS] ... Nxx #OTC ON ... Nxx #OTC OFF Nxx M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Activate the position request before activation of OTC (#OTC ON) or after deactivation of OTC (#OTC OFF).
Error type	1, Error message from NC program.		

ID 21573

Channel parameters: Table of radius dependent dynamic weightings contains an active row with invalid parameter value.

Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Error value [0.1%]	
	%3:	Error value [0.1%]	
	%4:	Error value [0.1%]	
	%5:	Corrected value [0.1%]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21574

Channel parameters: Parallel activation of multiple decoder ahead operations is not allowed.

Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Current value [μs]	
	%3:	Corrected value [-]	
	%4:	Corrected value [μs]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21575

Parallel activation of multiple decoder ahead operations is not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Current value [μs]	
Error type	1, Error message from NC program.		

ID 21576

Double programming in #CYL-command.			
Description	In the function tube profile machining #CYL[...], key words were used several times for parameter identification.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct programming
Error type	1, Error message from NC program.		

ID 21577

Invalid edge number in profile description.			
Description	With active function tube profile machining #CYL[], an invalid number of edges is programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct programming
Parameter	%1:	Current value [-]	
		Number of profile edges	
	%2:	Lower limit value	
		Minimum number of profile edges	
	%3:	Upper limit value	
		Maximum number of profile edges	
Error type	1, Error message from NC program.		

ID 21578

Double programming of H-function by tube profile parameter.			
Description	The parameter setting of active function tube profile machining #CYL[] contains double setting of M/H number. Assignment in section h_synch[<H-Number>] or m_synch[<M-Number>] and tube_profile.techno_nr_rnd_on, tube_profile.techno_nr_rnd_off. Invalid parameter setting leads to deactivation of specific M/H-Code output for #CYL[] function.		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Check and correct parameter settings of channel machine data in tube_profile.techno_nr_rnd_on, tube_profile.techno_nr_rnd_off.
Parameter	%1:	Error value [-]	
		Current M/H number with double setting from h_synch[] or m_synch[]	
	%2:	Corrected value [-]	
		Assigned M/H value off tube_profile.techno_nr_rnd_on, tube_profile.techno_nr_rnd_off	
	%3:		
		Corrected value off tube_profile.techno_nr_rnd_on, tube_profile.techno_nr_rnd_off	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21579

Invalid setting of H-function by tube profile parameter.			
Description	The parameter setting of active function tube profile machining #CYL[] contains invalid setting of M/H code number. Either the M/H code exceeds maximum permissible value or an internal locked M-code number was used (e.g. M30 program end mark). Invalid parameter setting leads to deactivation of specific M/H-Code output.		
Response	Class	1	Abort NC program processing.
Solution	Class	1	Check and correct parameter settings of channel machine data tube_profile.techno_nr_rnd_on, tube_profile.techno_nr_rnd_off
Parameter	%1:	Current value [-]	
		Current invalid M/H number	
	%2:	Limit value [-]	
		Maximum permissible M/H code number	
	%3:	Corrected value [-]	
		Corrected M/H-code number	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21580

Double programming in #EDM-command.			
Description	In the command #EDM, keywords are programmed several times or in invalid combinations.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21581

Feed coupling on main axes without selection not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21582

NC command G26 will be ignored.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 21585

Number of rotational axes pair is out of data format.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21586

Unknown rotational axis pair. No axes pair defined.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Error value [-]		
	%2:	Upper limit value [-]		
Error type	1, Error message from NC program.			

ID 21587

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21588

Incorrect measuring type for independent measurement.			
Description	A measurement run in an independent axis is not possible with the set measurement type P-CHAN-00057. Valid measuring types for independent probing are: Measurement type P-CHAN-00057 Meaning 1 Measurement run with at least one axis, Measurement feed programmable by F word. 2 Measurement run with exactly one axis. Measurement feed is specified in the axis data list. 7 Measurement run (G100) by moving to a fixed stop with at least one axis, Measurement feed programmable by F word. The measuring type can either be changed in the channel parameter list or in the NC program with the #MEAS or #MEAS MODE commands.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Use a different measurement type P-CHAN-00057
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Incorrect measurement type P-CHAN-00057	
Error type	1, Error message from NC program.		

ID 21589

Only axes of the active rotational axes pair may be programmed.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Logical axis number [-]		
Error type	1, Error message from NC program.			

ID 21590

Invalid type setting of M/H-function by tube profile parameter.				
Description				
Response	Class	1		
Solution	Class	1		
Parameter	%1:	Current value [-]		
	%2:	Corrected value [-]		
Error type	2, Error message by data transfer from parameter list into control device.			

ID 21591

This axis cannot be programmed in this path.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Logical axis number [-]		
	%2:	Current value [-]		
Error type	1, Error message from NC program.			

ID 21592

G function is not allowed during active 2 path programming.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21593

Path specific programming of G function not allowed.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Error value [-]		
	%2:	Current value [-]		
Error type	1, Error message from NC program.			

ID 21594

NC command is not allowed in the same block with path specific programming.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21596

Axis for mirroring not available.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21597

Distance value is out of data format.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21598

CS name too long.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Limit value [-]		
Error type	1, Error message from NC program.			

ID 21599

CS name is already in use.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21600

CS stack is full. CS cannot be saved.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 21601

Could not find CS name.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21602

Variable exceeds maximum permissible data size.			
Description	The size of the variable value does not fit in the memory location assigned to it.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
		The variable size required.	
	%2:	Upper limit value [-]	
		The maximum size of the variable available.	
Error type	1, Error message from NC program.		

ID 21603

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21604

#MSG SAVE and #MSG INFO are not combinable with binary data.			
Description	SAVE and INFO tokens cannot be combined with binary data.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
		The incorrectly programmed token.	
Error type	1, Error message from NC program.		

ID 21605

Binary data can only be sent to tool server.			
Description	The binary data receiver can only be the tool server.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Expected value [-]	
		Expected receiver.	
Error type	1, Error message from NC program.		

ID 21606 / 21607

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21608

Modal edge bending not enabled. TRIGGER has no effect.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21609

Intersection calculation during Cartesian forward transformation impossible.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21610

Intersection calculation during Cartesian backward transformation impossible.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21611

Invalid circular mode.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21612

Double programming in #SEGMENTATION command.			
Description	In the command #SEGMENTATION, keywords are programmed several times or in invalid combinations.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21614

Kinematic ID not programmed.			
Description	A programmed kinematic ID is expected.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21617

Could no overwrite the specified file.			
Description	It was not possible to overwrite the file since the user has no file overwrite rights or the file is still opened by another program or process. Another possible reason is the file may have write protection		
Response	Class	-	
Solution	Class	-	Make sure that the file is not used by another process or program and that the user has the necessary rights to modify the file. As required, remove the file write protection.
Error type	-		

ID 21618

The target file already exists.			
Description	The target file already exists and the OVRMODE parameter is 0.		
Response	Class	-	
Solution	Class	-	Delete existing file or set OVRMODE to 1 to overwrite the existing file when called.
Error type	-		

ID 21620

Source file does not exist or there is no access to it.			
Description	Source file does not exist or the user has no read access to the file		
Response	Class	-	
Solution	Class	-	Make sure that the source file is at the specified location and the current user has access rights to the file.
Error type	-		

ID 21621

Could not rename file due to write protection.			
Description	The file is write-protected so it cannot be renamed.		
Response	Class	-	
Solution	Class	-	Remove the file write protection manually.
Error type	-		

ID 21622

Directory is write-protected or does not exist.			
Description	The directory in which the file is to be written does not exist or is write-protected.		
Response	Class	-	
Solution	Class	-	Create the required directory or remove the write protection from the directory.
Error type	-		

ID 21623

Double programming in #FILE command.			
Description	A redundant parameter was programmed in the #FILE command.		
Response	Class	2	
Solution	Class	3	Remove the redundant programmed parameter from the command.
Error type	1, Error message from NC program.		

ID 21624

OVRMODE can only have values between 0 and 1.			
Description	A value outside 1 or 0 was assigned to the OVRMODE parameter		
Response	Class	2	
Solution	Class	3	Check the assigned value and make sure it is 0 or 1.
Error type	1, Error message from NC program.		

ID 21625

File does not exist.			
Description	Could not find the file specified.		
Response	Class	-	
Solution	Class	-	Check file path and make sure the file is located in the correct directory.
Error type	-		

ID 21627

No access to the SRC file.			
Description	Source file does not exist or the user has no read access to the file		
Response	Class	-	
Solution	Class	-	Make sure the source file is located at the specified location.
Error type	-		

ID 21628

Unknown SLOPE type.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value[-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21629

Unknown SLOPE type identifier.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Error value[-]		
Error type	1, Error message from NC program.			

ID 21630

Unknown kinematic ID. Not defined in channel parameters.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value[-]	
Error type	1, Error message from NC program.		

ID 21631

Impermissible internal status with #LOCK command.			
Description	An impermissible internal status was reached.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value[-]	
		The incorrect value.	
Error type	1, Error message from NC program.		

ID 21633

GCM command contains several open brackets.			
Description	Several open brackets were found in the GCM command.		
Response	Class	2	
Solution	Class	0	
Error type	1, Error message from NC program.		

ID 21634

The combination of PLC and CTM parameters is not permissible.			
Description	PLC and CTM parameters mutually exclude each other.		
Response	Class	2	
Solution	Class	0	
Error type	1, Error message from NC program.		

ID 21635

Double programming of PLC parameter.			
Description	PLC parameter was programmed several times.		
Response	Class	2	
Solution	Class	0	
Error type	1, Error message from NC program.		

ID 21636

Redundant programming of CTM parameter.			
Description	CTM parameter was programmed several times.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21637

Redundant programming of CHANNEL parameter.			
Description	CHANNEL parameter was programmed several times.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21638

Error message with impermissible error class.			
Description	The decoder error function was called with an incorrect remedy class.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21640

GCM start command contains several CMD ID tokens.			
Description	The CMD ID token was programmed several times.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21641

Missing assignment of an external variable to a memory block.			
Description	No memory was assigned to the variable.		
Response	Class	2	
Solution	Class	7	
Error type	-		

ID 21642

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21643

The address is outside of the permissible range.			
Description	The calculated address is outside the permissible address range.		
Response	Class	2	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Error value[-]	
	%3:	Current value [-]	
	%4:	Upper limit value [-]	
	%5:	Current value [-]	
Error type	-		

ID 21644

Could not find a subtree in the GCM variable tree.			
Description	Could not find a subtree of the GCM variable.		
Response	Class	3	
Solution	Class	3	
Error type	-		

ID 21645

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21646

Effective distance is negative or zero (nil).			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [mm/s^2 bzw. °/s^2]	
Error type	1, Error message from NC program.		

ID 21647

Double programming in #VECTOR OFFSET command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21648

Negative software limit switch exceeds permissible value range.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [0.1 μm or 0.0001°]	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 21649

Negative software limit switch greater than positive software limit switch.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [0.1 μm or 0.0001°]	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 21650

Positive software limit switch exceeds permissible value range.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [0.1 μm or 0.0001°]	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 21651

Online TRC mode outside permissible value range.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21655

Skip level outside permissible value range.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21656

Only possible to copy several elements between array variables.

Description	<p>With external variables (see [EXTV]) complete field variables (array) can be assigned to each other. The condition is that a V.E.Array variable of the same dimension and type is placed on the left and right sides.</p> <p>Example:</p> <p>Extract from the V.E. configuration list:</p> <pre>var[0].name V_ARRAY_1 var[0].type UNS32 var[0].array_elements 10</pre> <pre>var[1].name V_ARRAY_2 var[1].type UNS32 var[1].array_elements 10</pre> <pre>var[2].name V_UN32 var[2].type UNS32 var[2].array_elements 0</pre> <p>Excerpt from the NC program:</p> <p>V.E.V_ARRAY_1 = V.E.V_UN32 (Error 21656, V.E.V_UN32 is not an array variable)</p> <p>V.E.V_ARRAY_1 = V.E.V_ARRAY_2 -> (Correct, all 10 UNS32 elements of V_ARRAY_2 are copied)</p>		
Response	Class	2	Error message output and NC program abort
Solution	Class	3	Correct NC program
Error type	1, Error message from NC program.		

ID 21657

Different number of array elements. Array copy not possible.

Description	With external variables (see [EXTV]) complete field variables (array) can be assigned to each other. This depends on whether the array variables on the left and right hand sides are of the same dimension and type. Example: Extract from the V.E. configuration list: var[0].name V_ARRAY_1 var[0].type UNS32 var[0].array_elements 10 var[1].name V_ARRAY_2 var[1].type UNS32 var[1].array_elements 10 var[2].name V_ARRAY_3 var[2].type UNS32 var[2].array_elements 20 Excerpt from the NC program: V.E.V_ARRAY_1 = V.E. V_ARRAY_3 (Error 21657, The array_elements dimension is different in V.E.V_ARRAY_2 and V.E.V_ARRAY_3) V.E.V_ARRAY_1 = V.E.V_ARRAY_2 -> (Correct, all 10 UNS32 elements of V_ARRAY_2 are copied)		
Response	Class	2	Error message output and NC program abort
Solution	Class	3	Correct NC program
Parameter	%1:	Error value [-]	
		The array_elements dimension of the variable on the left hand side	
	%2:	Error value [-]	
		The array_elements dimension of the variable on the right hand side	
Error type	1, Error message from NC program.		

ID 21658

Only entire variable arrays can be copied between two external variables.			
Description	Only entire variable arrays can be copied between two external variables (see [EXTV]). Example: V.E.V_ARRAY = 1234 (Error 21658, left-hand side is an array variable) V.E.V_ARRAY = V.P.ARRAY (Error 21658, right-hand side is not an external variable) V.E.V_ARRAY_1 = V.E.V_ARRAY_2 (Correct, all elements of V.E.VARRAY_2 are assigned to V.E.VARRAY_1)		
Response	Class	2	Error message output and NC program abort
Solution	Class	3	Correct NC program
Error type	1, Error message from NC program.		

ID 21659

Only entire arrays or structures can be copied between V.E array or structure variables.			
Description	Only entire variable arrays can be copied between two external variables (see [EXTV]). Example: V.E.V_UN32 = V.E.V_ARRAY (Error 21659, left-hand side is not an array variable) V.P.V_ARRAY = V.E.V_ARRAY (Error 21659, left-hand side is not an external variable) V.E.V_ARRAY_1 = V.E.V_ARRAY_2 (Correct, all elements of V.E.VARRAY_2 are assigned to V.E.VARRAY_1)		
Response	Class	2	Error message output and NC program abort
Solution	Class	3	Correct NC program
Error type	1, Error message from NC program.		

ID 21660

Maximum size of external variables per NC block exceeded.			
Description	The specified synchronous external variables exceeds the possible total size of an NC block. Possible solutions are: If several synchronous V.E variables are programmed in this block, split it into several NC rows If synchronous V.E structure or array variables are written in this block, split the assignment into their single elements. Convert the external variable to asynchronous and program explicit synchronisation #FLUSH WAIT in the NC program before every read and write access.		
Response	Class	2	Error message output and NC program abort
Solution	Class	3	Correct NC program
Parameter	%1:	Current value [-]	
		Number of synchronous V.E variables in current block	
	%2:	Error value [-]	
		Current data size	
	%3:	Upper limit value [-]	
		Maximum permissible data size per NC block	
Error type	1, Error message from NC program.		

ID 21661 / 21662

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21663

Unknown type for GCM variable list.			
Description	The type of GCM variable list is unknown.		
Response	Class	2	
Solution	Class	3	
Error type	-		

ID 21664

Double programming of START parameter.			
Description	The START parameter was programmed several times.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21665

Double programming of END parameter.			
Description	The END parameter was programmed several times.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21666

The combination of START and END parameters is not permissible.			
Description	START and END parameters must not be programmed at the same time.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21667

Double programming of ID parameter.			
Description	The ID parameter was programmed several times.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21668

The ID parameter must be programmed.			
Description	The ID parameter must be programmed in the command.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21669

Invalid combination of parameters or missing parameters in the wait command.			
Description	There are parameters programmed that may only be programmed exclusively or parameters are missing.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21670

Brackets are not permissible without parameters.			
Description	Brackets without a parameters are not permissible as an argument.		
Response	Class	2	
Solution	Class	0	
Error type	1, Error message from NC program.		

ID 21673

Impermissible modulo range for tube profile machining.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Error value [0.1 μm or 0.0001°]	
	%3:	Error value [0.1 μm or 0.0001°]	
	%4:	Expected value [0.1 μm or 0.0001°]	
	%5:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21674

Errors in calculated modulo parameters.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
	%2:	Current value [0.1 μm or 0.0001°]	
	%3:	Current value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 21675

Only CTM tokens of the string type are permissible in the startup list.

Description			
Response	Class	2	
Solution	Class	7	
Error type	6, Error message by data transfer to control device.		

ID 21676

An unknown CTM token type was found.

Description	The CTM token type is unknown.		
Response	Class	2	
Solution	Class	7	
Error type	6, Error message by data transfer to control device.		

ID 21678

GCM variables cannot be on the right hand side of an equation.

Description	GCM variables themselves cannot be placed on the right hand side of an equation.		
Response	Class	3	
Solution	Class	3	
Error type	-		

ID 21680

Double programming in #LEAD command.

Description	In the command #LEAD, keywords are programmed several times or in invalid combinations.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21683

The encryption password was not set.			
Description	Every file extension of an encrypted NC program is assigned a specific key (password). It must be saved in the controller before program start. No matching key was found for the current encrypted NC program. (See:FCT-C12// Encryption groups and configuration)		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Reload the key belonging to the file extension using the corresponding CNC object “mc_encryption_key_*” and restart the NC program. If necessary, also check whether the file extension matches the key used.
Parameter	%1:	Current value [-]	
		Name of the encrypted NC program	
Error type	5, Error message by access on files.		

ID 21684

The maximum length of the file extension for encryption was exceeded.			
Description	The file extension of an encrypted NC program is limited to three characters. The file extension of the current encrypted NC program has more than 3 characters.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check file extension and adapt. The file extension must match the key used. If necessary, re-encrypt the NC program with one of the permissible keys and use the corresponding file extension.
Error type	5, Error message by access on files.		

ID 21686

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21687

Factor programming not permissible while scaling function is active.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21688

Axis exchange not permitted while scaling is enabled.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21689

Scaling factor is negative or 0.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21690

Scaling not permissible for modulo or spindle axes.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21691

Not possible to adopt new channel parameters when NC program is active.			
Description	For safety reasons, it is not permissible to update channel parameters while the NC program is active. The new parameters are not effective. This check can be disabled by setting the channel parameter P-CHAN-00146 to the value 1.		
Response	Class	1	Warning: Parameter changes are discarded
Solution	Class	7	New update when CNC channel is inactive, e.g. in Selected state.
Parameter	%1:	Current value [-]	
		TRUE = program decoding enabled	
	%2:	Current value [-]	
		Current decoder status	
	%3:	Current value [-]	
		Value of parameter P-CHAN-00146	
Error type	-		

ID 21692

Redundant token bracket found in NC command.			
Description	The 'Open bracket' token was programmed several times in the command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check syntax. Delete redundant 'Open bracket' token.
Error type	1, Error message from NC program.		

ID 21693

Redundant Close bracket token found in NC command.			
Description	The 'Close bracket' token was programmed several times in the command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check syntax. Delete redundant 'Close bracket' token.
Error type	1, Error message from NC program.		

ID 21694

Redundant PATH token found in NC command.			
Description	The PATH token was programmed several times in the command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check syntax. Delete redundant PATH token.
Error type	1, Error message from NC program.		

ID 21695

Size-of operator not permissible for static variables.			
Description	The size-of operator cannot be used for static variables.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check syntax. Adapt program run.
Parameter	%1:	Error value [-]	
		The type of static variables.	
Error type	1, Error message from NC program.		

ID 21696

Double programming in L SEQUENCE command.			
Description	In the command #L SEQUENCE, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax.
Error type	-		

ID 21697

Sequence end not found.			
Description	During sequence execution, the programmed end number of the sequence command was not found up to program end.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check programmed and existing end numbers and adapt if necessary.
Parameter	%1:	Error value [-]	
		Programmed end number.	
Error type	1, Error message from NC program.		

ID 21698

Sequence start not found.			
Description	The sequence was not executed because the programmed start number of the sequence command was not found up to program end.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check programmed and existing start numbers and adapt if necessary.
Parameter	%1:	Error value [-]	
		Programmed start number.	
Error type	1, Error message from NC program.		

ID 21701

Double programming in polynomial definition.			
Description	In the polynomial definition, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax.
Error type	1, Error message from NC program.		

ID 21702

Number of programmed axis specific polynomials not allowed.			
Description	Too many axis-specific polynomials were programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Reduce the number of programmed axis-specific polynomials in the NC block to match the limit value. If necessary, split programmed polynomials into several NC blocks.
Parameter	%1:	Error value [-]	
		The number of axis-specific programmed polynomials.	
	%2:	Limit value [-]	
		The maximum number of possible axis-specific polynomials.	
Error type	1, Error message from NC program..		

ID 21703

L parameter of axis specific polynomial has to be greater than zero.			
Description	For calculating the polynom, the L parameter must be greater than zero (nil).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax.
Error type	1, Error message from NC program.		

ID 21705

A0 has to be programmed.			
Description	For calculating the polynomial A0 has to be programmed.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21706

Not allowed parameter setting for machine-type.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21709

Not permitted combination of parameters or missing parameter in the MSG command.			
Description	In the command #MSG, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax.
Error type	1, Error message from NC program.		

ID 21710

Found double programmed token in MSG command.			
Description	The command #MSG was programmed with identical keywords several times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check syntax. Delete redundant keywords.
Error type	1, Error message from NC program.		

ID 21711 / 21712

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21713

Error reading a number.			
Description	Error occurred when a number was converted from ASCII to FLOAT.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check format or size of programmed number and adapt if necessary.
Error type	1, Error message from NC program.		

ID 21714

Double programming of e-word.			
Description	<p>More than one E word has been programmed in the same NC block.</p> <p>Example:</p> <p>Wrong:</p> <pre>N10 G00 X0 Y0 Z0 N20 E100 G01 X100 E200 :</pre> <p>N1000 M30</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundant E word.
Error type	1, Error message from NC program.		

ID 21715 / 21716

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21717

E Feedrate is outside of permissible value range.			
Description	The E word is not yet programmed or the feedrate programmed with the E word is outside the permissible value range. The feedrate value is influenced by the unit setting (P-CHAN-00108) or by the definition of the default feedrate (P-CHAN-00099).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Program and check E word or set feedrate within the value range.
Parameter	%1:	Lower limit value [-]	
		The minimal programmable feedrate.	
	%2:	Upper limit value [-]	
		The maximal programmable feedrate.	
	%3:	Error value [-]	
		The incorrect E feedrate.	
Error type	1, Error message from NC program.		

ID 21718

Selection of chamfers/roundings not allowed, since disabled with channel parameter "disable_chamfers_roundings".			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21719

#OPTIONAL EXECUTION has to be set to OFF before sub-program end.			
Description	<p>The end identifier #OPTIONAL EXECUTION OFF is not set for a sequence to be masked in forward/backward motion up to the end of the main program or subroutine.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	#OPTIONAL EXECUTION must be set to OFF before the end of the main program or subroutine.
Error type	1, Error message from NC program.		

ID 21720

#OPTIONAL EXECUTION was not set to ON on this current program level.			
Description	If #OPTIONAL EXECUTION OFF is programmed, the program detects that no corresponding #OPTIONAL EXECUTION ON was set at the same program level.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the programming of #OPTIONAL EXECUTION ON/OFF. Paired selection/deselection may only be set at the same program level.
Error type	1, Error message from NC program.		

ID 21721

Double programming in #FRICTION-command.			
Description	In the command #FRICTION, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21723

Double programming in #AX LOCK-command.			
Description	In the command #AX LOCK, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21724

Double programming in #AX LOCK-command.			
Description	In the command #AX UNLOCK, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21725

#AX LOCK must be programmed after #PTP ON.			
Description	An axis lock is only permissible if #PTP ON is active.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Before #AX LOCK is selected, #PTP ON must be programmed.
Error type	1, Error message from NC program.		

ID 21726

#AX UNLOCK must be programmed before #PTP OFF.			
Description	It is not possible to deselect #PTP OFF if an axis lock is active. First unlock the axes.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program. Before deselection with #PTP OFF, #AX UNLOCK ALL must be programmed.
Error type	1, Error message from NC program.		

ID 21727

Unknown TRC MULTIPATH MODE.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21728

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21729

Negative acceleration weighting programmed.			
Description	The spindle-specific acceleration weighting G130 was programmed with a negative value.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Positive programming of spindle-specific acceleration weighting in the NC program.
Parameter	%1:	Error value [-]	
		Current, incorrect value of the acceleration weighting.	
Error type	1, Error message from NC program.		

ID 21730

Double programming in #PUNCH or #NIBBLE-command.			
Description	Invalid keyword combinations were used in the #PUNCH or #NIBBLE command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21731

Definition of a previous STROKE sequence has not been finished.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21732

No associated definition of a STROKE sequence. Command has no effect.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 21734

Thread tapping in combination with spindle specific programming not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21735

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21736

Axis commands exclude each other.			
Description	<p>A combination of mutually exclusive spindle-specific axis commands is programmed. For example, feedforward control and acceleration weighting are both programmed in an NC block:</p> <p>Wrong:</p> <pre>N10 S[M03 S1000 G136=80 G130=60] : N1000 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Split the programming of weightings into 2 NC blocks.
Error type	1, Error message from NC program.		

ID 21737

Double programming in acceleration weighting.			
Description	<p>The spindle-specific acceleration weighting G130 was programmed several times for the corresponding spindles in the NC block.</p> <p>Example:</p> <p>Wrong:</p> <p>N10 S[G130=80 M03 S1000 G130=60]</p> <p>:</p> <p>N1000 M30</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21738

Double programming feedforward weighting.			
Description	<p>The spindle-specific feedforward control weighting G136 was programmed several times for the corresponding spindles in the NC block.</p> <p>Example:</p> <p>Wrong:</p> <p>N10 S[G136=90 M03 S1000 G136=0]</p> <p>:</p> <p>N1000 M30</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21739

Mathematical function leads to a over/under flow operation.			
Description	<p>The mathematical function was not executed since it would trigger an underflow/overflow of the REAL data format.</p>		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Check and adjust syntax. Modify the calculation used so that the real data format does not cause an overflow/underflow.
Error type	1, Error message from NC program.		

ID 21743

Double programming in #SINGLE STEP-command.			
Description	In the command #SINGLE STEP, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21744

Invalid token combination in #ADD command.			
Description	Several tokens in the #ADD command are mutually exclusive.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21745

Double programming in #DCC-command.			
Description	In the command #DCC, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21748

Double programming in #VOLCOMP-command.			
Description	In the command #VOLCOMP, keywords are programmed several times or in invalid combinations.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Remove redundancy.
Error type	1, Error message from NC program.		

ID 21749

VOLCOMP-ID exceeds permissible value range.			
Description	The programmed ID of the volumetric compensation is outside the value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and adjust syntax. Program a VOLCOMP ID within the limit values.
Parameter	%1:	Limit value [-]	
		The incorrectly programmed ID.	
	%2:	Limit value [-]	
		The lowest possible ID of the volumetric compensation.	
	%3:	Error value [-]	
		The highest possible ID of volumetric compensation.	
Error type	1, Error message from NC program.		

2.3.8 ID-range 21750-21999

ID 21783

V.I.-Array Dimension does not exist.			
Description	The programmed dimension was not defined for the array.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
		The programmed array dimension.	
	1, Error message from NC program.		

ID 21887

Double programming in #-Command.			
Description	A token was programmed multiple times in the #-Command.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Remove the token that are programmed multiple times.
Error type	1, Error message from NC program.		

ID 21750

Invalid token combination in #TRC command.			
Description	In the NC program an illegal combination of #TRC options is used. For example, the combination of #TRC [KERF_MASKING=1 REVERSE=1] is not permissible.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove one of the option in the #TRC command.
Parameter	%1:	Current value [-]	
		Option 1	
	%2:	Current value [-]	
		Option 2	
Error type	1, Error message from NC program.		

ID 21751

Invalid definition for 3D circles.				
Description				
Response	Class	1		
Solution	Class	3		
Parameter	%1:	Current value [-]		
Error type	1, Error message from NC program.			

ID 21752

Double programming in #EDGE MACHINING-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21753 - 21755

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21756

Cycle axis under given index in current plane not available.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Error value [-]		
	%2:	Current value [-]		
Error type	1, Error message from NC program.			

ID 21757

Double programming in #DEBUG-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21758

Maximum difference of radii exceeded.			
Description	When programming circles G02, G03 with inactive circle centre point correction (G164), it may occur that the calculated radius of circle start point and circle end point are varying. The resulting radius difference should not exceed maximum permissible radius difference limit. This limit value for the radius difference can be set via parameters P-CHAN-00171 and P-CHAN-00172.		
Response	Class	2	Program execution stop.
Solution	Class	3	Correction of programmed circle end point in CNC program.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
		Current radius difference of circle start point and circle end point.	
	%2:	Upper limit value [0.1 μm or 0.0001°]	
		Maximum permissible radius difference	
	%3:	Current value [0.1 μm or 0.0001°]	
		Circle start radius	
	%4:	Current value [0.1 μm or 0.0001°]	
		Circle end radius	
Error type	1, Error message from NC program.		

ID 21760 - 21764

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21766

Missing or invalid GCM-Token.			
Description	A GCM-Token is missing or a wrong one was programmed.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Modify the GCM-Tokens.
Parameter	%1:	Expected value [-]	
		First needed value.	
	%2:	Expected value [-]	
		Second needed value.	
	%3:	Expected value [-]	
		Third needed value.	
Error type	1, Error message from NC program.		

ID 21767

Parameter update not allowed during active volumetric compensation.			
Description	A list update was triggered when volumetric compensation was active. Deactivate the volumetric compensation before you update.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21768

Variable is no array, but index is programmed.			
Description	Variable was programmed with index, although it is not an array. Check if you programmed the right variable or define the variable as an array.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21769 / 21770

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21771

V.I.-Array can't be initialized.			
Description	V.I.-Array can't be initialized in a #VAR / #ENDVAR block. The values must be initialized individually.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21772

V.I.-Array is already defined with different dimensions.			
Description	The V.I.-Array is already defined with other dimensions.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Identification number [-]	
		The V.I. Arrayname.	
	%2:	Expected value [-]	
		The expected array index.	
	%3:	Error value [-]	
		The incorrect programmed value.	
Error type	1, Error message from NC program..		

ID 21773

V.I.-Array-Name can't be resolved.			
Description	The name of array couldn't be resolved.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Change the name of the array.
Error type	1, Error message from NC program.		

ID 21774

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21775

The GCM has sent an unknown response type as answer.			
Description	The GCM has received a message of an unknown type.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	
Parameter	%1:	Current value [-]	
		Sent Response-Type.	
Error type	-		

ID 21776

File name in #START-command is missing.			
Description	The #START command needs a file name.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Program a file name for the #START-command.
Error type	-		

ID 21777

Key word index is out of data format.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21778

Keyword index out of value range.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21779

Double programming in #GEO FEED ADAPT-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21780

Double programming in #DYNAMIC WEIGHT-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21781

Default values have higher priority. Programmed modulo limits are skipped.			
Description			
Response	Class	2	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21782

V.I.-Array Dimension is outside of valid range.			
Description	The programmed dimension of the array is outside the limits.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Lower limit value [-]	
		The minimal index of the array.	
	%2:	Upper limit value [-]	
		The maximal index of the array.	
	%3:	Error value [-]	
		The programmed value.	
Error type	1, Error message from NC program.		

ID 21785

Multiple programming of dwell time.			
Description	The dwell time was programmed several times. Make sure that the dwell time was programmed only once.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21786

G04 has to programmed with a value.			
Description	G04 was programmed without an associated value. The corresponding value must also be programmed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modify the NC program: Program G04 with value
Error type	1, Error message from NC program.		

ID 21788

The given size of the variable with type VSTRING is too big.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Error value [-]	
	%4:	Upper limit value [-]	
Error type	-		

ID 21789

Double programming in #STOP REVERSIBLE-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21790

The given index for the compensation is out of permissible value range.			
Description	The index for the compensation was programmed outside of the value range.		
Response	Class	3	
Solution	Class	3	
Parameter	%1:	Error value [-]	
		The wrong programmed value.	
	%2:	Limit value [-]	
		The minimal programmable value.	
	%3:	Limit value [-]	
		The maximal programmable value.	
Error type	1, Error message from NC program.		

ID 21791

The given index of the file for the compensation is out of permissible value range.			
Description	The programmed index is no valid value for a compensation file.		
Response	Class	3	
Solution	Class	3	
Parameter	%1:	Error value [-]	
		The incorrect programmed value.	
	%2:	Limit value [-]	
		Minimal value that index can be hold.	
	%3:	Limit value [-]	
		Maximal value that index can be hold.	
Error type	1, Error message from NC program.		

ID 21792

Wrong edge definition for open profile.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21793

G function during control area definition not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21795

No axis of type rotator for C-axis found.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21796

No file name for V.G.VOL_COMP[i].FILE[j].			
Description	No name was defined for V.G.VOL_COMP[i].FILE[j]. Please specify a name.		
Response	Class	3	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21797

Too many axes when defining the control area. Maximum two permitted.			
Description	A maximum of two axes may be used for the definition of a workspace or protection area ([FCT-C14]). Example: #CONTROL AREA START [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X0 Y0 X0 Y100 Z100 (Error 21797) X100 Y100 X100 Y0 X0 Y0 #CONTROL AREA END Correct: #CONTROL AREA START [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X0 Y0 X0 Y100 X100 Y100 X100 Y0 X0 Y0 #CONTROL AREA END		
Response	Class	2	Error message output and NC program abort
Solution	Class	3	Correct NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the excessive axis specified	
	%2:	Upper limit value [-]	
		Maximum permissible number of axis in control area definition	
Error type	1, Error message from NC program.		

ID 21798

Byte Order Mark for UTF detected, please save the file as ASCII-file.			
Description	The file is UTF encoded and can therefore not be processed. Encode the file as ASCII-Format.		
Response	Class	3	
Solution	Class	3	
Parameter	%1:	Current value [-]	
		The found format of the Byte Order Mark.	
Error type	-		

ID 21799

The configured count of GCM-Nodes is less than zero.			
Description	The amount of the in the list configured GCM-Nodes is less than zero (nil).		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Increase the value of the GCM-Node count so that it is greater than zero (nil).
Parameter	%1:	Error value [-]	
		Current, incorrect value.	
Error type	1, Error message from NC program.		

ID 21800

Invalid variable type. V.E.-variables are allowed only.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21801

V.E.-variable structure for surface scanning has no write access.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21802

V.E.-counter variable for surface scanning has invalid data type.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21803

V.E.-measuring point variable for surface scanning is no structure.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21804

V.E.-measuring point variable for surface scanning is no array.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21805

An element of V.E.-measuring point variable for surface scanning has invalid data type.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21806

V.E.-measuring point variable for surface scanning has too much elements.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21807

V.E.-measuring point variable for surface scanning has too less elements.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21808

No V.E.-measuring point variable for surface scanning configured.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21809

No V.E. counter variable for surface scanning configured.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 21810

Unknown axis identifier in kinematic chain of Volumetric Compensation.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21811

Channel number is out of data format.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21812

Channel number exceeds permissible value range.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21813

Double programming in #TRACK CS-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21814

Double programming in #CHANNEL INTERFACE-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21815

Double programming in #CLAMP-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program..		

ID 21816

Maximum number of tools reached; number is set to Max Value.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	-		

ID 21818

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21819

Factor for axis resolution must not be negative.			
Description	Parameter P-CHAN-00315 "resolution_factor" represents the scaling factor between the programmed positions and the CNC internal format. The factor must be greater zero (nil).		
Response	Class	1	Warning and correction of parameter P-CHAN-00315 to default value
Solution	Class	1	Correct channel parameter P-CHAN-00315
Parameter	%1:	Error value [-]	
		Incorrect value for P-CHAN-00315	
	%2:	Lower limit value [-]	
		Smallest permissible value for P-CHAN-00315	
	%3:	Corrected value [-]	
		Corrected value for P-CHAN-00315	
Error type	2, Error message by data transfer from parameter list into control device. .		

ID 21820

The read floating point number of the external variable is infinite.			
Description	External variables (V.E. see[EXTV]) can also be assigned values outside of the CNC, e.g. in the PLC. Therefore, when reading a variable of type REAL64, the CNC checks if the variable value is a valid number. This error message is generated when the found number is infinite.		
Response	Class	2	Error message and abortion of NC program
Solution	Class	3	Correct the value assignment of the external variable (e.g. in the PLC)
Parameter	%1:	Current value [-]	
		Name of the effected variable	
	%2:	Error value [-]	
		Incorrect variable value	
Error type	1, Error message from NC program.		

ID 21821

The read floating point value of the external variable is not a number (NaN).			
Description	External variables (V.E. see[EXTV]) can also be assigned values outside of the CNC, e.g. in the PLC. Therefore, when reading a variable of type REAL64, the CNC checks if the variable value is a valid number. This error message is generated when the found number is “not a number” (NaN).		
Response	Class	2	Error message and abortion of NC program
Solution	Class	3	Correct the value assignment of the external variable (e.g. in the PLC)
Parameter	%1:		
		Name of the effected variable	
	%2:	Error value [-]	
		Incorrect variable value	
Error type	1, Error message from NC program.		

ID 21822

Double programming in #CHANNEL SET-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program..		

ID 21823

Double programming in #FILE NAME-command.			
Description	A token at the #FILE NAME-command was programmed multiple times.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Remove the multiple token.
Parameter	%1:	[-]	
		Token, that was programmed multiple times.	
Error type	1, Error message from NC program.		

ID 21826

Negative programmed feedrate factor not allowed.			
Description	The programmed feedrate factor is negative.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Program the feedrate factor positive.
Parameter	%1:	Limit value [-]	
		Minimal feedrate factor.	
	%2:	Error value [-]	
		Current, incorrect value for the feedrate factor.	
Error type	1, Error message from NC program.		

ID 21827

Axis exchange while tracking of coordinate system (#TRACK CS) not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21828

Option while tracking of coordinate system (#TRACK CS) out of data format.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21829

Filter while tracking of coordinate system (#TRACK CS) out of data format.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21830 / 21831

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21832

Axis factor is out of data format.			
Description	The axis factor is too big or too small.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Set the axis factor into the correct data range.
Parameter	%1:	Error value [-]	
		Current, incorrect value.	
	%2:	Upper limit value [-]	
		Maximal value of the axis factor.	
Error type	1, Error message from NC program.		

ID 21833

Programmed value exceeds valid data range in #FILE NAME cmd.			
Description	The value of the programmed token at the #FILE NAME cmd is incorrect.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Set the value to a value inside of the correct boundaries.
Parameter	%1:	[-]	
		Identifier of the incorrect token.	
	%2:	Error value [-]	
		Current, incorrect value of the token.	
	%3:	Lower limit value [-]	
		Minimal value of the token.	
	%4:	Upper limit value [-]	
		Maximal value of the token.	
Error type	1, Error message from NC program.		

ID 21834

The programmed value for BACKUP_COUNT_MAX is too large.			
Description	The programmed value for BACKUP_MAX is too large. The value is changed to the largest possible value.		
Response	Class	2	Reset of the NC channel.
Solution	Class	1	Set BACKUP_COUNT_MAX to a fitting value.
Parameter	%1:	[-]	
		The identifier.	
	%2:	Error value [-]	
		Current, incorrect value.	
	%3:	Corrected value [-]	
		New, corrected value.	
Error type	1, Error message from NC program.		

ID 21836

Error while creating the backup.			
Description	An error occurred while writing the backup file. This can happen because of missing access rights or an externally deleted file.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Make sure you have correct access rights and the file path is correct.
Parameter	%1:	Status [-]	
		Error status trying to write the file.	
Error type	5, Error message by access on files.		

ID 21837

No licence available for option CuttingPlus.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21838 / 21839

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21840

External variable could not be initialised.			
Description	An error occurred during the initialisation of the external variable, as the evaluation of the initialisation string after the init token is not possible (see p-extv-00013). The cause of the error can be found in the previous error message. The variable is set to zero.		
Response	Class	2	The variable is initialized with zero
Solution	Class	3	Correct the initialisation string in the external variable list
Parameter	%1:	Error value [-]	
		Variable which could not be initialized	
	%2:	Current value [-]	
		Line number in the V.E. configuration file where the error occurred.	
	%3:	Current value [-]	
		File access	
Error type	6, Error message by data transfer to control device.		

ID 21841

Variable for initialisation of external variables not permitted.			
Description	In the initialization string init of the external variables (see P-EXTV-00013), only other external variables (V.E.) may be used. All other variables like V.A or V.G are not allowed.		
Response	Class	2	The external variable is initialized with zero
Solution	Class	3	Correct the initialisation string in the external variable list
Parameter	%1:	Error value [-]	
		Used variable which is not permitted	
Error type	1, Error message from NC program.		

ID 21842

Configuration list of external variables cannot be opened. Initialisation of the variables not possible.			
Description	The initialisation of the external variables (see P-EXTV-00013) failed because the configuration list of external variables could not be opened.		
Response	Class	-	The external variables are initialized with zero
Solution	Class	-	Check the configuration file of the external variables
Parameter	%1:		
		Name of the external variable configuration file	
Error type	-		

ID 21843

Could not read from the configuration file of external variables. Initialisation of the variables not possible.			
Description	An error occurred during the initialisation of the external variables (see P-EXTV-00013), as reading from the configuration list of the external variables was not possible. The following variables are set to zero.		
Response	Class	-	The following external variables are initialized with zero
Solution	Class	-	Check the configuration file of the external variables
Parameter	%1:		
		Name of the external variable configuration file	
Error type	-		

ID 21844

Start address and byte offset/index cannot be specified at the same time.			
Description	When the external variable is created, the CNC normally assigns the start addresses automatically. However, the start address can also be specified explicitly by specifying a byte offset (see P-EXTV-00002) or 24-byte index or by the variable name of a preceding variable (see P-EXTV-00048). However, only one of these methods may be used at the same time.		
Response	Class	2	Current start address default in P-EXTV-00048 is deleted
Solution	Class	3	Check the start address specification of the external variable, see P-EXTV-00002, P-EXTV-00048
Parameter	%1:	Current value [-]	
		Name of the concerned variable P-EXTV-00001	
	%2:	Current value [-]	
		Index var[i] of the variable in the configuration file	
	%3:	Current value [-]	
		Byte offset P-EXTV-00002 or 24-byte index of the variable	
	%4:	Error value [-]	
		Start address of the variable via variable name P-EXTV-00048	
Error type	-	Corrected value [-]	
		Corrected value for the start address P-EXTV-00048	

ID 21845

The definition of the start address requires a V.E. variable.			
Description	The start address of external variables can be specified via the name of a preceding external variable (see P-EXTV-00048), e.g. to define variables with overlapping memory areas. However, the found value is not an external variable.		
Response	Class	2	Current variable is deleted.
Solution	Class	7	Check start address specification of external variable P-EXTV-00048
Parameter	%1:	Current value [-]	
		Name of the concerned variable P-EXTV-00001	
	%2:	Current value [-]	
		Index var[i] of the variable in the configuration file	
	%3:	Error value [-]	
		Incorrect specification of start address P-EXTV-00048	
Error type	-		

ID 21846

The given V.E. variable as start address could not be found.			
Description	The start address of external variables can be specified via the name of a preceding external variable (see P-EXTV-00048), e.g. to define variables with overlapping memory areas. However, the specified variable could not be found.		
Response	Class	2	Current variable is deleted.
Solution	Class	7	Check start address specification of external variable P-EXTV-00048
Parameter	%1:	Current value [-]	
		Name of the concerned variable P-EXTV-00001	
	%2:	Current value [-]	
		Index var[i] of the variable in the configuration file	
	%3:	Error value [-]	
		Incorrect specification of start address P-EXTV-00048	
Error type	-		

ID 21847

The start address is not within the given variable scope (GLOBAL/CHANNEL).			
Description	The start address of external variables can be specified via the name of a preceding external variable (see P-EXTV-00048), e.g. to define variables with overlapping memory areas. However, the specified variable is not in the same memory area than the current variable (see P-EXTV-00004).		
Response	Class	2	The validity of the variable P-EXTV-00004 is corrected.
Solution	Class	7	Check start address specification P-EXTV-00048 or validity range P-EXTV-00004 of the external variables.
Parameter	%1:	Current value [-]	
		Name of the concerned variable P-EXTV-00001	
	%2:	Current value [-]	
		Index var[i] of the variable in the configuration file	
	%3:	Error value [-]	
		Validity range P-EXTV-00004 of the current variable	
	%4:	Expected value [-]	
		Validity range P-EXTV-00004 of the start address variable	
	%5:	Corrected value [-]	
		Corrected validity range P-EXTV-00004 for the current variable	
Error type	-		

ID 21848

Overlapping memory area for external variable. Variable will be deleted.			
Description	You can use the parameter check_overlapping_variables P-EXTV-00011 to check the memory layout when creating the external variables. If the variable currently to be created overlaps the memory area of another variable, this error message is output and the variable is deleted. Variables that were created explicitly by specifying a start address using another variable (see P-EXTV-00048) are excluded from this check.		
Response	Class	2	Current variable is deleted.
Solution	Class	7	Check Byte Offset (see P-EXTV-00002) or 24-byte indices of the variables and sizes P-EXTV-00008, P-EXTV-00007
Parameter	%1:	Error value [-]	
		Name of the concerned variable P-EXTV-00001	
	%2:	Current value [-]	
		Name of the variable P-EXTV-00001 whose memory area is violated.	
	%3:	Current value [-]	
		Index var[i] of the variable in the configuration file	
	%4:	Current value [-]	
		Start address of the actual variable	
Error type	-	Current value [-]	
		Size of the actual variable	

ID 21849

Deselection of tracking axis while active edge cutting correction not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program..		

ID 21850

Missing axis may not be part of rotation or translation.			
Description	The channel parameter P-CHAN-00213 can also be used for Cartesian transformations #CS (see [PROG//Definition of a machining coordinate system]) if not all main axes are present (i.e. the first three axes of an NC channel). However, the following limitations exist: Programming a translatory shift for a missing axis is not allowed The rotation must be in the plane of the two available axes meaning only a rotation around the missing axis is permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct the NC program or exchange the main axes in the CNC channel (see [PROG//Requesting of axes])
Parameter	%1:	Error value [-]	
		Index of the missing axis (in the active working plane)	
Error type	1, Error message from NC program.		

ID 21851

Programming of closing bracket expected in #CS-command.			
Description	After programming a #CS-command you have to terminate the definition with a closing bracket.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Add a closing bracket to the #CS-command.
Error type	1, Error message from NC program..		

ID 21852

Programming of opening bracket expected in #CS-command.			
Description	An opening bracket is expected at the start of a #CS definition.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Insert an opening bracket at the start of #CS-command.
Error type	1, Error message from NC program..		

ID 21853

To many positions programmed in #CS TRACK-command.			
Description	Too many values programmed at the #CS TRACK-command.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Fix the amount of values of the #CS TRACK-command.
Parameter	%1:	Upper limit value [-]	
		Maximal index of a value.	
	%2:	Error value [-]	
		Current, incorrect index of the value.	
Error type	1, Error message from NC program.		

ID 21854

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21855

Unexpected token in #CS TRACK-command.			
Description	An unexpected token was found at the #CS TRACK-command.		
Response	Class	3	Reset of the NC channel.
Solution	Class	3	Correct the #CS TRACK-command to the correct syntax.
Parameter	%1:	Error value [-]	
		Current, incorrect token.	
Error type	-		

ID 21856

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21857

Unexpected token in #CS SHIFT-command.			
Description	An unexpected token was found at the #CS TRACK-command.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Correct the #CS SHIFT-command to the correct syntax.
Parameter	%1:	Error value [-]	
		Current, incorrect index of the value.	
	%2:	Expected value [-]	
		The expected value.	
Error type	1, Error message from NC program.		

ID 21858

Distance between MCS reference and secondary plane is zero (nil).			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 21859

Implicit Kinematic-ID cannot be selected directly.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21860

Double programming in #DIST2GO-command.			
Description	A token at the #DIST2GO-command was programmed multiple times.		
Response	Class	3	Reset of the NC channel.
Solution	Class	3	Remove the multiple token.
Parameter	%1:	Error value [-]	
		The token, that was programmed multiple times.	
Error type	-		

ID 21861

Missing parameter in #DIST2GO-command.			
Description	The #DIST2GO needs additional parameters.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Add the missing parameters.
Parameter	%1:	Expected value [-]	
		The missing parameter.	
Error type	1, Error message from NC program.		

ID 21862

Unexpected token in #DIST2GO-command.			
Description	An unexpected token was found at the #DIST2GO-command		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Correct the #DIST2GO-command to the correct syntax.
Error type	1, Error message from NC program.		

ID 21863

The program was externally changed during the runtime.			
Description	While processing the NC-file, the file was changed.		
Response	Class	3	Reset of the NC channel.
Solution	Class	3	Make sure that the file is not changed while it is active at the NC.
Parameter	%1:	File name [-]	
		File name of the actual file.	
	%2:	Error value [-]	
		Current incorrect file position.	
	%3:	Expected value [-]	
		Expected file position.	
Error type	-		

ID 21864

HSC Slope not allowed with G95/G96.			
Description	The combination of HSC Slope and G95/G96.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Remove the HSC Slope or the G95/G96.
Parameter	%1:	[-]	
		The identifier of the Slope-Type.	
	%2:		
		The used Slope-Type.	
Error type	1, Error message from NC program.		

ID 21865

Double programming in #GET MOVING FRAME-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21866

Double programming of cycle synchronisation on block end.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Error value [-]		
Error type	1, Error message from NC program.			

ID 21867

A unknown was found during programming spindle axis.			
Description	At programming of spindle axis an unknown token was programmed.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Remove the incorrect token.
Parameter	%1:	[-]	
		Identifier of the incorrect token.	
	%2:	Error value [-]	
		Current, incorrect token.	
Error type	-		

ID 21868

Variable could not be created, there is not enough memory.			
Description	The local variable cannot be created because too little memory space was defined. Memory space is defined using P-CHAN-00418 for V.CYK or P-CHAN-00481 for @P variables.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Increase memory space with P-CHAN-00418.
Parameter	%1:	[-]	
	%2:	Current value [-]	
	%3:	[-]	
	%4:	Current value [-]	
Error type	1, Error message from NC program.		

ID 21869

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21870

String exceeds the maximal length.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Upper limit value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21871

For #CYL 2ROT the second rotary axis is missing.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Logical axis number [-]		
Error type	1, Error message from NC program.			

ID 21872

Double programming in #FACE-command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21873

For #FACE 2ROT the second rotary axis is missing.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21874

Machine coordinate system is already active. Re-selection because of local offsets not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21875

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21876

The axis is in NC channel not available.			
Description	The requested axis could not be found at this channel.		
Response	Class	3	Reset of the NC channel.
Solution	Class	3	Check, if the axis properly is configured at this channel.
Error type	-		

ID 21877

Double programming in #TIME TO DISTANCE command.			
Description	A token was programmed multiple times at the #TIME TO DISTANCE ON-command.		
Response	Class	3	Reset of the NC channel.
Solution	Class	3	Remove the multiple tokens.
Error type	-		

ID 21878

Positive software limit switch smaller than negative software limit switch.			
Description	The positive software limit switch was modified with G99. The new value of the positive software limit switch is smaller than the negative software limit switch. This is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the positive software limit switch.
Parameter	%1:	Logical axis number 1, Error message from NC program.	
	%2:	[-][0.1 μm or 0.0001°]	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 21879

STROKE-sequence definition must not contain asynchronous SIGNAL/WAIT commands.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21880

The result of the addition is too large to calculate.			
Description	Because of this addition the result would too big to be computed.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Make sure the result of your calculation is small enough to be computed.
Parameter	%1:	Current value 1, Error message from NC program.	
		The first operand.	
	%2:	Current value 1, Error message from NC program.	
		The second operand.	
Error type	1, Error message from NC program.		

ID 21881

The result of the subtraction is too large to calculate.			
Description	Because of this subtraction the result would too big to be computed.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Make sure the result of your calculation is small enough to be computed.
Parameter	%1:	Current value 1, Error message from NC program.	
		The first operand.	
	%2:	Current value 1, Error message from NC program.	
		The second operand.	
Error type	1, Error message from NC program.		

ID 21882

The result of the multiplication is too large to calculate.			
Description	Because of this multiplication the result would too big to be computed.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Make sure the result of your calculation is small enough to be computed.
Parameter	%1:	Current value 1, Error message from NC program.	
		The first operand.	
	%2:	Current value 1, Error message from NC program.	
		The second operand.	
Error type	1, Error message from NC program.		

ID 21883

The result of the division is too large to calculate.			
Description	Because of this division the result would too big to be computed.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Make sure the result of your calculation is small enough to be computed.
Parameter	%1:	Current value 1, Error message from NC program.	
		The first operand.	
	%2:	Current value 1, Error message from NC program.	
		The second operand.	
Error type	1, Error message from NC program.		

ID 21884

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21885

The channel id defined at SCALE is unknown.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21886

The channel id defined at ESCAPE is unknown.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21889

Feedrate is out of permissible value range.			
Description	The programmed feedrate is outside of the permitted range.		
Response	Class	2	Reset of the NC channel.
Solution	Class	3	Correct the feedrate to a valid value.
Parameter	%1:	Lower limit value [-]	
		Minimal permitted value.	
	%2:	Upper limit value [-]	
		Maximum value that the feed can take.	
Error type	1, Error message from NC program.		

ID 21891

Double programmed keywords in the same NC-Block.			
Description	A keyword was programmed multiple times in the same NC-Block		
Response	Class	2	Reset the NC-channel.
Solution	Class	3	Remove the keywords that were programmed multiple times.
Parameter	%1:	[-]	
		Keyword that was programmed incorrect/multiple times.	
	%2:		
		Keyword that was programmed incorrect/multiple times.	
Error type	1, Error message from NC program.		

ID 21892

Identical angles in contour path are not allowed.			
Description	<p>Contour path of 2 blocks is programmed. The angles are identical or reverse.</p> <p>Incorrect example with identical angle:</p> <p>N240 G18 G1 Z15 X10 N250 #ANG 60 N260 #ANG 60 Z40 X30 (same angle)</p> <p>Incorrect example with reverse angle:</p> <p>N240 G18 G1 Z15 X10 N250 #ANG 60 N260 #ANG 240 Z-40 X-30 (opposite angle)</p> <p>This is not permitted. The straight lines are parallel to the specified target point.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour path in NC program.
Error type	1, Error message from NC program.		

ID 21893

Plane change not allowed contour path programming.			
Description	Contour path of 2 blocks is programmed. The motion blocks are programmed in different planes. This is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour path in NC program. Programming of contour path in the same plane.
Error type	1, Error message from NC program.		

ID 21894

Programmed angle with given coordinate not possible.

Description

The programmed position can not be achieved with given angle and coordinate.

Example with error:

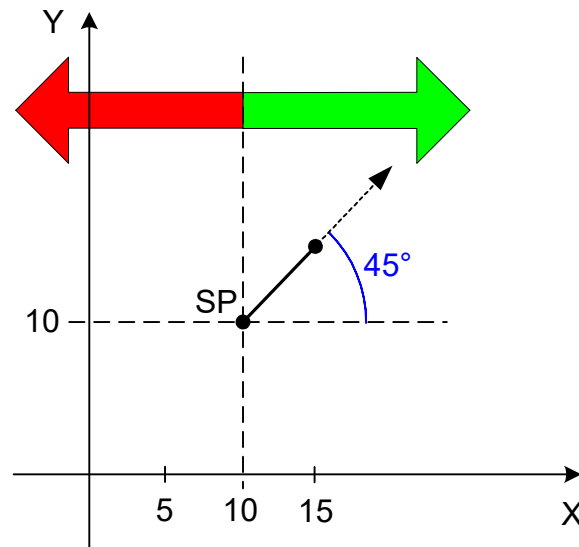
N100 G17 X10 Y10 (SP - Start position)

N110 #ANG=45 X5

Corrected example while maintaining the specified angle:

N100 G17 X10 Y10

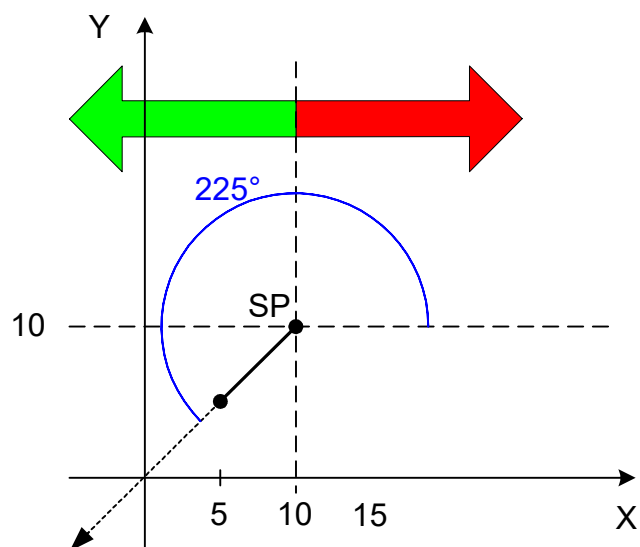
N110 #ANG=45 X15 (Position corrected)



Alternatively, the programmed angle can be changed to reach the position:

N100 G17 X10 Y10

N110 #ANG=225 X5 X5 (Angle corrected)



Response

Class

2

Abort NC program processing.

Solution	Class	3	Check and modify the contour path in NC program. <ul style="list-style-type: none">• Correct• Angle Angle
Parameter	%1:	Initial value [0.1 μm or 0,0001°]	
		Start position of movement	
	%2:	Current value [0.1 μm or 0,0001°]	
		Programmed angle	
	%3:	Current value [0.1 μm or 0,0001°]	
		Programmed axis coordinate	
Error type	1, Error message from NC program.		

ID 21895

Programming angle with two coordinates not allowed.			
Description	<p>The two main axes of the active level were programmed during plane programming. This is not permitted. Remove one of the programmed axis position.</p> <p>Example with error: N100 G17 X10 Y10 (Start position) N110 #ANG=45 X20 Y25</p> <p>Corrected example: N100 G17 X10 Y10 (Start position) N110 #ANG=45 X20</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour path in NC program. Remove one of the programmed main axis position.
Error type	1, Error message from NC program.		

ID 21896

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21897

Axis position is out off range.			
Description	Axis position is out of data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour path in NC program.
Parameter	%1:	Current value [-]	
		Axis index	
	%2:	Error value [0.1 μm or 0.0001°]	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
		Minimum permissible value	
	%4:	Upper limit value [0.1 μm or 0.0001°]	
		Maximum permissible value	
Error type	1, Error message from NC program.		

ID 21898

Movement block without angle programmed.			
Description	<p>A contour path consisting of 2 blocks is to be programmed. The second motion block was programmed without an angle. Programming this angle is necessary.</p> <p>Example with error:</p> <pre>N240 G17 G01 X10 Y5 N250 #RND=3 N260 #ANG=30 #RND=4 N270 G01 X30 Y25</pre> <p>Corrected example:</p> <pre>N240 G17 G01 X10 Y5 N250 #RND=3 N260 #ANG=30 #RND=4 N270 #ANG=80 G01 X30 Y25</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour path in NC program. Add the necessary angle.
Error type	1, Error message from NC program.		

ID 21899 - 21902

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21903

Circular block in contour path not allowed.				
Description	Circular blocks are not permitted while programming contour paths.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Check and modify the contour path in NC program.	
Parameter	%1:	Block number [-]		
Error type	1, Error message from NC program.			

ID 21904

Contour path is not completely defined.			
Description	<p>Contour path is not completely defined.</p> <p>Possible causes:</p> <p>programming contour path of one block the axis position is missing</p> <p>in a contour path consisting of 2 blocks, the angle specification of the 2nd block is missing</p> <p>Example with error:</p> <pre>N250 G18 G01 Z15 X2 N260 #ANG=30 #RND=3 N270 G01 Z40 X30</pre> <p>Corrected example for contour path of one block:</p> <pre>N250 G18 G01 Z15 X2 N260 #ANG=30 #RND=3 Z25 (added position) N270 G01 Z40 X30</pre> <p>Corrected example for contour path with 2 blocks:</p> <pre>N250 G18 G01 Z15 X2 N260 #ANG=30 #RND=3 N270 #ANG=80 G01 Z40 X30 (added angle specification)</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour path in NC program.
Error type	1, Error message from NC program.		

ID 21905

Contour path with given angles and end position not possible.

Description

Contour path of 2 blocks is programmed.

The programmed end position of contour path is unfit with the given angles.

Example with error:

N250 G18 G01 Z10 X5 (SP - Starting point)

N260 #ANG=30

N270 #ANG=120 G01 Z-10 X10 (EP₁ - End position)

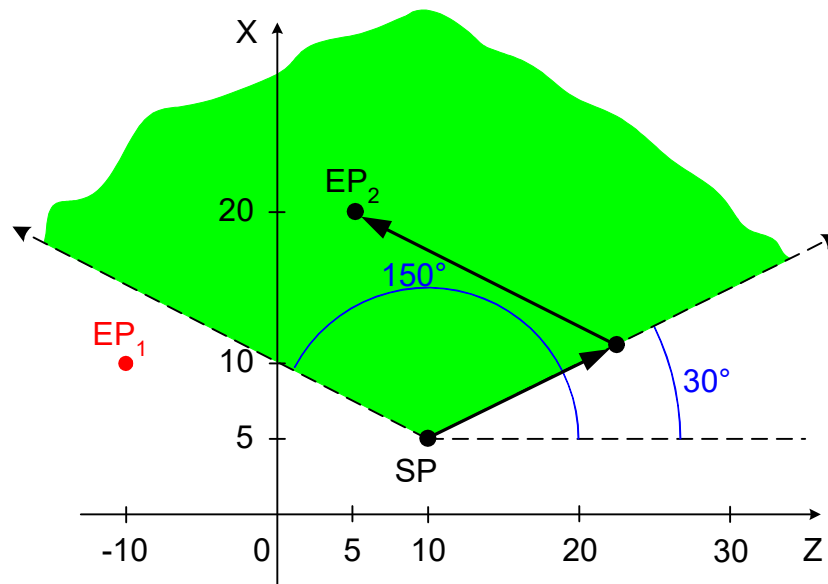
Corrected example:

N250 G18 G01 Z10 X5 (SP - Starting point)

N260 #ANG=30

N270 #ANG=120 G01 Z5 X20 (EP₂)

In the following figure the permitted area of the end position with the given angles is shown:



Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour path in NC program. Correct the end position of contour path or Correct the angle of contour path
Parameter	%1:	Initial value [0.1 μm or 0,0001°]	
		Startpoint of contour path.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Programmed angle of first block	
	%3:	Current value [0.1 μm or 0,0001°]	
		Programmed angle of second block.	
	%4:	End value [0.1 μm or 0,0001°]	
		Incorrect end position of contour path	
Error type	1, Error message from NC program.		

ID 21906

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21907

At least one main axis is missing for the function.			
Description	<p>At least one main axis is missing for using the function.</p> <p>Example with error: N240 G18 G1 Z15 X2 N250 #PUT AX [Z] N260 #ANG=30 X25</p> <p>To use the #ANG command, both main axes of the active plane are required. In the given example Z axis is missing.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program.
Error type	1, Error message from NC program.		

ID 21908

Incomplete contour path can not be given out.			
Description	Contour path of 2 blocks is programmed.		
	Too many control and/or technology blocks were programmed between the two blocks of the contour section that the controller is forced to output blocks.		
	Since the contour section is only complete when the second block is presented, it can neither be determined nor output.		
	Solution proposed: Reduce number of blocks between the relevant blocks of contour path.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program.
Error type	1, Error message from NC program.		

ID 21909

Flush channel with incomplete contour path not possible.			
Description	<p>Contour path of 2 blocks is programmed.</p> <p>The NC channel requires flushing between the two blocks of the contour path, or an NC command is programmed that requires the NC channel to be flushed, e.g. #CHANNEL INIT[CMD-POS].</p> <p>This is not permitted.</p> <p>Example with error:</p> <p>N250 G18 G1 Z10 X5 N260 #ANG=30 N270 #FLUSH CONTINUE N280 #ANG=120 X25</p> <p>Corrected example:</p> <p>N250 G18 G1 Z10 X5 N260 #FLUSH CONTINUE N270 #ANG=30 N280 #ANG=120 X25</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Move the channel flush.
Error type	1, Error message from NC program.		

ID 21910

The 2nd block of contour path with two blocks may not be relative.			
Description	<p>Contour path of 2 blocks is programmed.</p> <p>The second block of contour path is relatively programmed.</p> <p>This is not permitted.</p> <p>Example with error:</p> <pre>%Test.nc N210 G18 G90 G0 X0 Y0 Z0 N220 F1000 N250 G91 G18 G1 Z10 X5 (relative programming) N260 #ANG 30 N270 #ANG 80 Z70 X95 (relative programming - enabled) N310 G90 G0 X130 N320 G0 Z0 M30</pre> <p>Corrected example:</p> <pre>%Test.nc N210 G18 G90 G0 X0 Y0 Z0 N220 F1000 N250 G91 G18 G1 Z10 X5 (relative programming) N260 #ANG 30 N270 G90 #ANG 80 Z80 X100 (absolute programming) N310 G0 X130 N320 G0 Z0 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the contour path in NC program. Absolute programming of the second block of contour path.
Error type	1, Error message from NC program.		

ID 21912

Invalid combination of keywords in L SEQUENCE command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21913

Invalid label identifier in L SEQUENCE command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21914

Identical tool number specified multiple times, tool will be deleted.			
Description			
Response	Class	2	
Solution	Class	7	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
	%3:	Corrected value [-]	
	%4:	Current value [-]	
	%5:	Current value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21915

Unknown tool id.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21916

Channel parameters: Parameter can't be changed, value won't be changed.			
Description	The channel parameter P-CHAN-00418 was assigned a new value. It is not possible to change the parameter while the controller is running. A change in parameter requires a restart with the new parameter value.		
Response	Class	1	NC program processing is continued
Solution	Class	1	A parameter change requires a controller restart. This must be executed if a parameter change is required.
Parameter	%1:	Identifier [-]	
		Name of parameter	
	%2:	Error value [-]	
		Changed new parameter value	
	%3:	Corrected value [-]	
		Previous parameter value	
Error type	1, Error message from NC program.		

ID 21917

Unknown ESCAPE geometry.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21918

The angle of ESCAPE is out of valid range.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 21919

Inserting the programmed chamfer not possible.			
Description	The programmed chamfer cannot be inserted. Causes: <ul style="list-style-type: none">• the programmed chamfer is too long or• At least one of the adjacent motion blocks between which the chamfer is programmed is too short.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify the NC program: <ul style="list-style-type: none">• Reduce length of chamfer• Extend the motion blocks near to the chamfer
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
		Programmed length of chamfer	
	%2:	Upper limit value [0.1 μm or 0.0001°]	
		Maximum possible chamfer length	
Error type	1, Error message from NC program.		

ID 21920

Array initialisation has to begin with 'I' .			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21921

Orientation programming with different dimensions (G90/G91) not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21922 - 21924

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21925

Keywords are incompatible with the used measure type.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21927

At the #SHIFT ON-command a modus has to be programmed.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21928

Array index exceeds the valid data range.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Lower limit value [-]	
	%2:	Upper limit value [-]	
	%3:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21929

An unknown Shift-Mode was programmed.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 21931

Some kinematic ID has been configured more than once.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Current value [-]	
	%4:	Current value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 21932

Angle programming, selection of chamfers/roundings not allowed, since disabled with channel parameter "disable_chamfers_roundings".			
Description	Programming the commands #ANG, #CHR, #CHF and #RND (Contour path programming) is not possible if the channel parameter disable_chamfers_roundings (P-CHAN-00273) is set. It is also not possible to use the commands G301 and G302.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program or disable the channel parameter P-CHAN-00273.
Error type	1, Error message from NC program.		

ID 21935

Missing identifier in additional axis command.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21936

Axis has no SAI characteristic.			
Description	In order to use PLCopen programming in an axis, the parameter P-AXIS-00457 must be set for the axis in question.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct P-AXIS-00457
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	[-]	
		Parameter	
Error type	1, Error message from NC program.		

ID 21939

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21941

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 21944

Function not available -> configure in start-up list.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	[-]	
Error type	1, Error message from NC program.		

ID 21945

Radial acceleration limit on the path is negative or zero (nil).				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Error value [mm/s^2 bzw. °/s^2]		
Error type	1, Error message from NC program.			

ID 21946

Expected one of the first two main axes.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Axis name [-]	
	%3:	Axis name [-]	
Error type	1, Error message from NC program.		

ID 21947

Unknown axis identifier found.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21949

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 21950

It is not possible to combine decoder and interpolator context.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21952

P parameter are not allowed to be assigned while in real time context.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21955

Reloading NC program data is no longer possible. File size exceeds limit.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:	Error value [-]		
	%2:	Limit value [-]		
Error type	5, Error message by access on files.			

ID 21956

Names of orientation axes must start with A, B or C.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Axis name [-]	
	%2:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 21957 - 21958

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 21964

Actual position request for axis moving to fixed stop not possible.			
Description	While an axis is standing at the fixed stop (see [FCT-M8]) no actual position request may be made for this axis. Example with error: G01 X100 F1000 X[FIXED_STOP ON] #CHANNEL INIT [ACTPOS] (* Error message 21964 *) G01 X0 X[FIXED_STOP OFF] Possible solution: no position request for the axis in question. G01 X100 F1000 X[FIXED_STOP ON] #CHANNEL INIT [ACTPOS AX=Y AX=Z] G01 X0 X[FIXED_STOP OFF]		
Response	Class	2	Abort NC program processing. Transition to error state.
Solution	Class	3	Check and modify the NC program. Ignore the axis in question in case of an actual position request.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	1, Error message from NC program.		

ID 21965

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 21966

Activation of movement towards fixed stop requires movement information.			
Description	When the Move to fixed stop function is activated (see [FCT-M8]), the axis must be moved towards the fixed stop. Example with error: N10 X[FIXED_STOP ON] (* Error 21966 *) Possible solution: N10 G01 X100 F1000 X[FIXED_STOP ON]		
Response	Class	2	Abort NC program processing. Transition to error state.
Solution	Class	3	Check and modify the NC program. Program an axis movement for the affected axis when the Move to fixed stop function is activated.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2	Current value [-]	
		Bitmask of programmed axes	
Error type	1, Error message from NC program.		

ID 21967

Axis moving to fixed stop can not be programmed again.			
Description	An axis moving to fixed stop (see [FCT-M8]) may not be programmed again. Example with error: N10 G01 X100 F1000 X[FIXED_STOP ON] N20 G01 X200 (* Error 21967 *) N30 G01 X0 X[FIXED_STOP OFF] Possible solution: N10 G01 X100 F1000 X[FIXED_STOP ON] N30 G01 X0 X[FIXED_STOP OFF]		
Response	Class	2	Abort NC program processing. Transition to error state.
Solution	Class	3	Check and modify NC program.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	1, Error message from NC program.		

ID 21968

Start-/end value of torque limit monitoring for movement to fixed stop is invalid..			
Description	During the Move to fixed stop function (see [FCT-M8]), the monitoring of the fixed stop can be started with a delay in the approach movement or ended earlier at the end in order to avoid false detection when the axis starts moving or decelerates. This is specified as a percentage in the START and END tokens referred to the distance travelled of the approach block (see [FCT-M8//Programming]). Example with error: <pre>N10 G01 X100 F1000 X[FIXED_STOP ON START=10 END=200] (Error 21968)</pre> Possible solution: <pre>N10 G01 X100 F1000 X[FIXED_STOP ON START=10 END=90]</pre>		
Response	Class	2	Abort NC program processing. Transition to error state.
Solution	Class	3	Check and modify the NC program. Correct the NC program for START and END.
Parameter	% 1:	Error value [0.1%]	
		Incorrect value	
	% 2:	Lower limit value [0.1%]	
		Lower limit value	
	% 3:	Upper limit value [0.1%]	
		Upper limit value	
Error type	1, Error message from NC program.		

ID 21969

Moving to fixed stop already active.			
Description	When the Move to fixed stop function is activated (see [FCT-M8]), the function is already active on the axis. Example with error: N10 G01 X100 F1000 X[FIXED_STOP ON] ... N50 G01 X200 F1000 X[FIXED_STOP ON] (Error 21969) Possible solution: N10 G01 X100 F1000 X[FIXED_STOP ON] ... N40 G01 X0 X[FIXED_STOP OFF] N50 G01 X200 F1000 X[FIXED_STOP ON]		
Response	Class	2	Abort NC program processing. Transition to error state.
Solution	Class	3	Check and modify the NC program. Deselect the Move to fixed stop function to prevent reactivation.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	1, Error message from NC program.		

ID 21970

An axis moving to fixed stop may not be released.			
Description	An axis that is active for the Move to fixed stop function (see [FCT-M8]) cannot be released. The function must be deactivated before release. Example with error: N10 G01 X100 F1000 X[FIXED_STOP ON] N30 #PUT AX [X] (Error 21970) Possible solution: N10 G01 X100 F1000 X[FIXED_STOP ON] N20 G01 X0 X[FIXED_STOP OFF] N30 #PUT AX [X]		
Response	Class	2	Abort NC program processing. Transition to error state.
Solution	Class	3	Check and modify NC program. Deselect the Move to fixed stop function before releasing the axis.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2	Error value [-]	
		State of the Move to fixed stop function	
Error type	1, Error message from NC program.		

ID 21972

Double programming of an NC command.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Identifier	
	%2:		
	%3		
	%4		
	%5		
Error type	1, Error message from NC program.		

ID 21974

Programming of #-cmd at this position of the NC-program is not allowed.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21977 - 21978

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 21978

Address type for variable not supported.			
Description			
Response	Class	2	
Solution	Class	8	
Error type	1, Error message from NC program.		

ID 21979

Variables of this type are not allowed in this context.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21980

Main spindle replaced in NC channel. Feedrate per revolution not possible without main spindle.			
Description	No main spindle exists with an active feedrate per revolution G95 since it is replaced by a path axis in the CNC channel. After the main spindle is replaced in the NC channel by #CAX or #PUT/#CALL AX, deselect the feedrate per revolution (G94) or alternatively select another main spindle (#MAIN SPINDLE): Example with error: N010 G95 N020 #CAX[S] N030 G01 X100 F1.5 Corrected example: N010 G95 F1.5 N020 #CAX[S] N030 G94 G01 X100 F1000 or N010 G95 F1.5 N020 #CAX[S] N030 #MAIN SPINDLE[S2] N030 G01 X100 F1.5		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct NC program
Parameter	%1:		
		Logical axis number P-CHAN-00051 of current main spindle	
Error type	1, Error message from NC program.		

ID 21981

Variables with the type STRING are not supported for RT-Cycles.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21982

RT cycle functionality is not activated.			
Description	<p>An RT cycle is programmed in the NC program.</p> <p>In order to use RT cycles, the parameters P-CHAN-00406 and P-CHAN-00407 must be parameterised accordingly.</p> <p>P-CHAN-00406 activates RT cycles and the required memory is provided for the function by P-CHAN-00407.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the parameters P-CHAN-00406/ P-CHAN-00407
Error type	1, Error message from NC program.		

ID 21984

The copying of structures is not allowed within an RT cycle.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21985-21986

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 21987

Feed factor is out of permissible value range.			
Description	An external path feed can be commanded via the PLC. In the NC program, this can be additionally weighted by a feed factor with #FF in [%] . The programmed feed factor here exceeds the permissible value range.		
Response	Class	2	Abort NC program processing.
Solution	Class	7	Check and modify NC program. Program a feed factor within the permissible data range.
Parameter	%1:	Error value [%]	
	%2:	Lower limit value [%]	
	%3	Upper limit value [%]	
	%4		
	%5		
Error type	1, Error message from NC program.		

ID 21988

Variable exceeds valid address range. Variable not created!			
Description	The channel-specific V.CH variable cannot be created since it does not fit in the available V.CH memory. The memory space can be increased in the parameter P-CHAN-00424. A controller reboot is then necessary.		
Response	Class	2	V.CH variable is not created and is not available in the NC program.
Solution	Class	3	Check and modify P-CHAN-00424. Increase memory space or reduce the number of V.CH variables.
Parameter	%1:	Current value [-]	
		Variable name of the affected variable	
	%2:	Current value [-]	
		Start address of the variable	
	%3:	Current value [-]	
		Size of the variable	
	%4:	Current value [-]	
		End of memory space for V.CH variables	
Error type	1, Error message from NC program.		

ID 21989

Non-positive parameters not permitted.			
Description	A non-positive filter parameter was programmed in the NC program.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct the non-positive filter parameter.
Parameter	%1:	Error value [-]	
		Invalid parameter value.	
Error type	1, Error message from NC program.		

ID 21990

ORDER_TIME or TIME_CONSTANT smaller than cycle time. Filter not active.			
Description	In the NC program, an ORDER_TIME or TIME_CONSTANT which is smaller than the cycle time was programmed in the #FILTER command. This is not allowed.		
Response	Class	1	The filter is deactivated and the Continue NC program processing.
Solution	Class	1	In order to use the filter, an order greater than the cycle time must be programmed.
Error type	1, Error message from NC program.		

ID 21991

Order of filter too big. Maximum possible order is used.			
Description	In the NC program, an order that exceeds the permitted maximum value was programmed in the #FILTER command. This is not allowed.		
Response	Class	1	The filter order is set to the maximum possible value and the Continue NC program processing.
Solution	Class	1	In order to use the filter correctly, an order that does not exceed the permitted maximum value must be programmed.
Error type	1, Error message from NC program.		

ID 21992

Memory for channel variables (V.CH) could not be allocated.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Error value [Byte]	
	%2:	Expected value [Byte]	
	%3	Current value [-]	
Error type	7, Error message by overflow of NC block		

ID 21993

Mathematic operation is not allowed for RT-Variable.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 21994

Path from startup-list will be ignored.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
	%3	Error value [-]	
	%4	Error value [-]	
Error type	-		

ID 21995

Function is not available. Has to be configured in startup parameters.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Identifier [-]	
Error type	1, Error message from NC program.		

ID 21996

Too many ESCAPE channels defined.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21997

MAX_SCALE must be defined smaller than MAX_EQUID.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 21998

MAX_EQUID must be defined greater than MAX_SCALE.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
Error type	1, Error message from NC program.		

ID 21999

At least MAX_SCALE or MAX_EQUID must be defined.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

2.3.9 ID-range 22000-22249

ID 22000

In ESCAPE no EXTEND_PARAM-channel was defined.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22001

The initialisation of structures is not allowed within an RT cycle.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22002

The used functionality is not usable with RT CYCLE.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22003

RT CYCLE DEF always has to be programmed with an ID.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22004

Token is not valid for this #-command in RT-Cycle-Context.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1	Error value [-]	
Error type	1, Error message from NC program.		

ID 22005

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 22006

Only synchronous programming is allowed for #TIMER in RT cycles.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22007

Programmed stretch factor is out of permissible value range.			
Description	The value for the STRETCH_FACTOR #TRC option is outside of the permitted range.		
Response	Class	1	NC program is continued with the corrected value.
Solution	Class	1	Correct STRETCH_FACTOR #TRC option in the NC program.
Parameter	%1:	Error value [-]	
		Programmed value	
	%2:	Lower limit value [-]	
		Minimum value to specify the factor	
	%3:	Corrected value [-]	
	%4:	Upper limit value [-]	
		Maximum value to specify the factor	
Error type	1, Error message from NC program.		

ID 22008

Multiple implicit calls of subroutines or actions at NC block end.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 22009

It is not allowed to write asynchronous variables in an RT cycle.			
Description	<p>A write access to asynchronous variables is not permissible in the real-time cycle.</p> <p>Only synchronous variables may be written within a real-time cycle.</p> <pre>#RT CYCLE [ID=4711 SCOPE = GLOBAL] V.E.Count = 2 (asynchronous V.E. variable) #RT CYCLE END</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify P-EXTV-00005 of the affected variable in the list of external variables.
Error type	1, Error message from NC program.		

ID 22010

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 22012

Number of programmed indices in #MACHINE DATA does not match the number of indices in the parameter.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Expected value [-]	
	%2:	Expected value [-]	
Error type	1, Error message from NC program.		

ID 22013

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 22014

Missing meas signal in trafo axis. Calculation of meas values not possible.			
Description	Measurement with an active Cartesian or kinematic transformation supplies no measurement values although a measuring signal was latched in the programmed measurement axes.		
Response	Class	1	NC programming is continued without adoption of measurement values.
Solution	Class	1	A value is latched in the PLC for each axis involved in the transformation, not only for the programmed measurement axes. Only if a value is available for all trafo axes can the PCS measurement values be calculated,.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the trafo axis which is missing a measuring signal or latched value.	
Error type	1, Error message from NC program.		

ID 22015

The nc prog version number was programmed in a wrong scheme.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22016

If P-CHAN-00253 is active, A1 to A32 may only be configured as aliases.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22018

Release of C axis not allowed while active C axis processing.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 22019

Deselection of face machining during active contour rotation not permitted.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22020

Deselection of surface machining during active contour rotation not permitted.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22021

In RT cycle, \$ELSEIF is not allowed to have a qualifier.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22022

In RT cycle, an \$IF with qualifier is not allowed to have a \$ELSEIF / \$ELSE.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 22023

Missing license for RT-Cycles.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 22024

Parameter of the tool has an invalid value.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 22025

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 22026

Error while decrypting data of the nc program.			
Description	An error occurred when decrypting a string in the NC program. [PROG// Encryption function]		
Response	Class	3	CNC reset
Solution	Class	2	Check whether the key matches the encrypted string.
Error type	1, Error message from NC program.		

ID 22027

Channel parameters: Parallel definition of the fix rotation axis by "fixed_axis_idx" and "tool_ax_in_plane" is not allowed.			
Description	The channel parameters <i>ori.fixed_axis_index</i> (P-CHAN-00178) and <i>ori.tool_ax_in_plane</i> (P-CHAN-00436) may not have the identical setting.		
Response	Class	1	Warning is output and correct the parameter.
Solution	Class	1	Check and modify the parameters P-CHAN-00178 and P-CHAN-00436.
Parameter	%1:	Current value [-]	
		Parameterised value for <i>ori.fixed_axis_index</i> (P-CHAN-00178)	
	%2:	Current value [-]	
		Parameterised value for <i>ori.tool_ax_in_plane</i> (P-CHAN-00436)	
	%3	Corrected value [-]	
		New value for P-CHAN-00178	
	%4	Corrected value [-]	
		New value for P-CHAN-00436	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22028

Invalid angle programming mode with tube kinematic active.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Parameter name [-]	
	%3	Error value [-]	
Error type	1, Error message from NC program.		

ID 22029

No key for encryption of a string was defined.			
Description	A string is to be encrypted. This is not possible without this key. [PROG// Encryption function]		
Response	Class	3	CNC reset
Solution	Class	2	Enter an encryption key
Error type	1, Error message from NC program.		

ID 22030

No key for decryption of a string was defined.			
Description	A string is to be decrypted. This is not possible without the matching key. [PROG// Encryption function]		
Response	Class	3	CNC reset
Solution	Class	2	Enter the matching decryption key.
Error type	1, Error message from NC program.		

ID 22031

No license for use of calibration cycles.				
Description				
Response	Class	2		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	-			

ID 22038 / 22039

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 22043

Invalid realignment detected, check CAD data generation.			
Description	<p>Solution changes may occur in the alignment representation of the robot hand in the CAD/ CAM system.</p> <p>The CNC treats these solution changes correctly by default, but the robot hand may execute undesirable rotary movements in the case of multiple solution changes.</p> <p>This is suppressed to avoid damage to the robot.</p> <p>The upper position limit represented in Parameter 2 was exceeded in the present case.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the generation of the robot hand motion control; create an alternative motion control.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Upper limit value [0.1 10^-3 mm or ø]	
		Upper position limit	
Error type	1, Error message from NC program.		

ID 22053

Couple kinematics: The kinematics name specified in the tool cannot be found in the channel parameters list.			
Description	The kinematic name specified in the tool data (P-TOOL-00148) must be identical with a kinematic name in the kinematic chain (P-CHAN-00449) of the active couple kinematic. Alternatively, P-TOOL-00148 may also contain an empty string. In this case, the tool is switched to the kinematic with the highest index in the first group.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct the kinematic name specified in the tool data.
Parameter	%1:	Current value [-]	
		Kinematic ID configured in the tool data	
	%2:	Error value [-]	
		Kinematic name configured in the tool data	
Error type	1, Error message from NC program.		

ID 22060

#FILTER and #VIB GUARD cannot be combined.			
Description	<p>The NC program was programmed with the NC commands for the Vibration Guard function (#VIB GUARD) and with the NC commands for the FIR filter function (#FILTER). This is not allowed. It is not permitted to combine Vibration Guard and Filter functions.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	It is only allowed to program either Vibration Guard or filter functions.
Error type	1, Error message from NC program.		

ID 22062

Invalid Vibration Guard mode programmed.			
Description	An invalid Vibration Guard Mode was programmed in the NC program in the #VIB GUARD command. Refer to the corresponding axis parameter description (P-AXIS-00571) for the permissible values.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible value for MODE in the #VIB GUARD command.
Parameter	%1:	Current value [-]	
		Programmed mode value	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 22066

Invalid damping value programmed.			
Description	An invalid damping value (DAMPING) was programmed in the NC program in the #VIB GUARD command. Refer to the corresponding axis parameter description (P-AXIS-00568) for the permissible values.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible value for DAMPING in the #VIB GUARD command.
Parameter	%1:	Current value [-]	
		Programmed value for damping	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 22067

Invalid value for filter share factor programmed.			
Description	An invalid value for the filter share factor (SHARE) was programmed in the NC program in the # FILTER command. Refer to the corresponding axis parameter description (P-AXIS-00590) for the permissible values.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible value for SHARE in the # FILTER command.
Parameter	%1:	Current value [-]	
		Programmed value for the filter share factor	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 22068

Invalid mode programmed.			
Description	An invalid value for mode (MODE) was programmed in the NC program in the # FILTER command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a permissible value for MODE in the # FILTER command.
Parameter	%1:	Current value [-]	
		Programmed mode value.	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 22073

NC command is not allowed inside of real-time loop				
Description	An NC command which is not allowed for this application was programmed in the real-time loop.			
Response	Class	3	Abort NC program processing.	
Solution	Class	3	Check and modify the real-time loop in the NC program.	
Parameter	%1:	Current value [-]		
		Programmed block type.		
Error type	1, Error message from NC program.			

ID 22077

Value of QUALITY filter parameter is out of permissible value range.			
Description	A filter quality of less than 0 was programmed in the NC command #FILTER (QUALITY). A filter quality of less than 0 is not defined or not possible. For more information on FIR filters, go to:[FCT-C37//Overview]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Program a permissible value for filter quality.
Parameter	%1:	Current value [-]	
		Current value of the QUALITY programming parameter.	
Error type	1, Error message from NC program.		

ID 22079

Not enough memory for creating V.CH variable.			
Description	The channel-specific V.CH variable cannot be created because there is not enough memory left. The memory space can be increased in the parameter P-CHAN-00424. A controller re-boot is then necessary.		
Response	Class	2	V.CH variable is not created and is not available in the NC program.
Solution	Class	3	Check and modify P-CHAN-00424. Increase memory space or reduce the number of V.CH variables.
Parameter	%1:	Expected value [-]	
		Required memory space	
	%2:	Current value [-]	
		Available memory space	
Error type	1, Error message from NC program.		

ID 22080

Maximal amount of V.GCM-Variables exceeded.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:		
	%2:		
	%3:		
	%4:		
	%5:		
Error type	1, Error message from NC program.		

ID 22081

Circular programming with G303 during active TRC not permitted.			
Description	When TRC is active (G41/G42), it is not allowed to program an arc in space (G303) Example with error: N10 G42 ; .. N50 G303 I50 J50 K50 X100 Y0 Z100 ;.. N100 G40 Corrected example: N10 G42 ; ..;.. N100 G40 X2 Y20 N110 G303 I50 J50 K50 X100 Y0 Z100 ;...		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Before programming the circle in space, deselect the TRC.
Error type	1, Error message from NC program.		

ID 22083

Programming independent axes movements in combination with contour lines not allowed.			
Description	In contour line programming, it is not allowed to program an independent axis movement in one of the two main axes.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Separate the independent axis movement and contour line programming in the NC program.
Parameter	%1:	Block number [-]	
Error type	1, Error message from NC program.		

ID 22084

Invalid Kp factor for distance control programmed.			
Description	When programming distance control, the weighting value of the distance control exceeds the permissible range. The value is analogous to P-AXIS-00759.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the Kp factor in NC program.
Parameter	%1:	Error value [-]	
		Programmed value for Kp factor	
	%2:	Lower limit value [-]	
		Minimum value for Kp factor	
	%3:	Upper limit value [-]	
		Maximum value for Kp factor	
Error type	1, Error message from NC program.		

ID 22088

Axis index of programmed axis is out of range of permissible values..			
Description	Too many member kinematics are configured for a couple kinematic. The number of member kinematics results from the sum of member kinematics per group.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Check whether the axis index is within the defined limits in the programmed axis identifiers or logical axis numbers.
Parameter	%1:	Error value [-]	
		Invalid axis index	
	%2:	Current value [-]	
		Related logical axis number	
	%3:	Current value [-]	
		Related axis identifier	
	%4:	Lower limit value [-]	
		Minimum axis index	
	%5:	Upper limit value [-]	
		Maximum axis index	
Error type	1, Error message from NC program.		

ID 22089

The name of the kinematics is not allowed.			
Description	The configured kinematics name (P-CHAN-00443) may not be used. A list of names that are not allowed is in the parameter description of P-CHAN-00443.		
Response	Class	1	Output of warning
Solution	Class	1	Check and modify the kinematics name in P-CHAN-00443
Parameter	%1:	Error value [-]	
		Invalid kinematics name	
	%2:	Current value [-]	
		Related kinematics ID.	
	%3:	Current value [-]	
		Index of transformation step	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22090

The name of a kinematics contains invalid characters.			
Description	The configured kinematics name (P-CHAN-00443) contains characters that may not be used. As overview of names that are not allowed is in the parameter description of P-CHAN-00443.		
Response	Class	1	Warning output.
Solution	Class	1	Check and modify the kinematics name in factor in P-CHAN-00443
Parameter	%1:	Error value [-]	
		Invalid kinematics name	
	%2:	Error value [-]	
		Invalid character	
	%3:	Current value [-]	
		List of permitted characters	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22091

Homing with active couple kinematics and programmed TCP-axes is not allowed.			
Description	When a transformation and couple kinematics are active, it is not allowed to execute homing with TCP axes.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove the TCP axes from the homing function.
Parameter	%1:	Error value [-]	
		Axis identifier of the programmed TCP axis	
	%2:	Logical axis number [-]	
	%3:	Current value [-]	
		ID of the active kinematics	
	%4:	Current value [-]	
		Name of the active kinematics	
Error type	1, Error message from NC program.		

ID 22092

Manual mode with active couple kinematics is not allowed.			
Description	Manual mode may not be activated when a transformation and an active couple kinematics are active.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Manual mode may only be selected after the couple kinematics is deselected.
Parameter	%1:	Error value [-]	
		ID of the active couple kinematics	
	%2:	Error value [-]	
		Name of the active couple kinematics	
	%3:	Current value [-]	
		Index of transformation step	
Error type	1, Error message from NC program.		

ID 22093

The couple kinematics cannot be part of a multistep transformation.			
Description	It is not allowed to use the couple kinematics as part of a multistep transformation. Not allowed: kin_step[1].trafo[1].id 210 Allowed: kin_step[0].trafo[1].id 210		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the programming of the kinematics.
Parameter	%1:	Error value [-]	
		ID of the active couple kinematics	
	%2:	Current value [-]	
		Name of the active couple kinematics	
	%3:	Current value [-]	
		Index of transformation step	
Error type	1, Error message from NC program.		

ID 22094

2-path-programming with active couple kinematics is not allowed.			
Description	It is not allowed to use multipath programming when couple kinematics is active.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program.
Parameter	%1:	Error value [-]	
		ID of the active couple kinematics	
	%2:	Error value [-]	
		Name of the active couple kinematics	
	%3:	Current value [-]	
		Index of transformation step	
Error type	1, Error message from NC program.		

ID 22095

5Double programming in #TURN command.			
Description	Double programming is in the #TURN command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the double programming.
Error type	1, Error message from NC program.		

ID 22096

Invalid Tn factor for distance control programmed.			
Description	An integral action time Tn which is not allowed for distance control is programmed in the NC program. Refer to the corresponding axis parameter description P-AXIS-00764 for the permissible values.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a valid value for the integral action time Tn for distance control.
Parameter	%1:	Error value [-]	
		Incorrect value of the programmed integral action time Tn.	
	%2:	Lower limit value [-]	
		Lower limit value.	
	%3:	Upper limit value [-]	
		Upper limit value	
Error type	1, Error message from NC program.		

ID 22097

Invalid Tv factor for distance control programmed.			
Description	A derivative action time Tv which is not allowed for distance control is programmed in the NC program. Refer to the corresponding axis parameter description P-AXIS-00765 for the permissible values.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a valid value for the derivative action time Tv for distance control.
Parameter	%1:	Error value [-]	
		Incorrect value of the programmed derivative action time Tv.	
	%2:	Lower limit value [-]	
		Lower limit value	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 22099

Start position of contour definition in plane is not complete.			
Description	The first and also the second main axis must be programmed for the definition of a contour starting point (target point of the first motion block in #CONTOUR BEGIN / #CONTOUR END environment). For more information, go to Definition of a contour in NC program code		
Response	Class		Abort NC program processing.
Solution	Class		Complete definition of the contour starting point via the first two main axes.
Parameter	%1		Axis name [-]
	%2		Axis name [-]
Error type	1, Error message from NC program.		

ID 22100

Error during contour milling assignment.			
Description	It was impossible to executed the contour milling assignment successfully. Please refer to the additional information in the utility error message.		
Response	Class	2	Abort NC program processing.
Solution	Class	2	Include the additional information in the utility error message.
Error type	1, Error message from NC program.		

ID 22101

NC command inside contour definition not allowed.			
Description	An NC command which is not allowed was programmed within the contour definition (#CONTOUR BEGIN / #CONTOUR END).		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Remove the NC command which is not allowed from the contour definition.
Error type	1, Error message from NC program.		

ID 22102

Double programming in #MILLCONT command.			
Description	An input parameter was programmed multiple times within the #MILLCONT CALC command.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Remove the double programming from the #MILLCONT command.
Error type	-		

ID 22103

Radius of rounding fall below the permitted limit.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [0.1 10^-3 mm or ø]	
	%2:	Lower limit value [0.1 10^-3 mm or ø]	
Error type	1, Error message from NC program.		

ID 22104

Error while reading the calculated contour path data.			
Description	It was not possible to successfully read the contour path data. Please refer to the additional information in the utility error message.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Include the additional information in the utility error message.
Error type	1, Error message from NC program.		

ID 22105

Invalid encoding of string.				
Description				
Response	Class	2		
Solution	Class	3		
Parameter	%1:			
	%2:			
Error type	-			

ID 22106

Double programming in #LIMIT command.			
Description	Part of the #LIMIT command was programmed twice.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and correct the NC program.
Parameter	%1:	Current value [-]	
		Number of references	
	%2:	Limit value [-]	
		Maximum number of references.	
Error type	1, Error message from NC program.		

ID 22107

Kinematic name of the kinematic velocity limit is unknown.			
Description	The name of the kinematic specified in the channel parameter list (P-CHAN-00465) to be used for the velocity limit is not defined in the channel.		
Response	Class	1	The limit was deactivated.
Solution	Class	1	Check and correct parameter P-CHAN-00465.
Parameter	%1:	Current value [-]	
		Specified kinematic name	
	%2:	Current value [-]	
		Index i from limit.kin[i].name of the invalid value	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22108

Kinematic name of the kinematic velocity limit is invalid.			
Description	The P-CHAN-00465 entry for the kinematic name may not be left blank.		
Response	Class	1	TCP monitoring is disabled.
Solution	Class	1	Check and correct parameter (P-CHAN-00465) for limit.kin[].
Parameter	%1:	Current value [-]	
		Given kinematic ID	
	%2:	Current value [-]	
		Index i from limit.kin[i].name of invalid value	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22109

The specified velocity for the kinematic velocity limits is too low.			
Description	The specified velocity (P-CHAN-00466) for the velocity limits is too low		
Response	Class	1	Velocity limiting is deactivated.
Solution	Class	1	Check and correct parameter P-CHAN-00466 for limit.kin[].
Parameter	%1:	Current value [-]	
		Specified velocity for P-CHAN-00466	
	%2:	Lower limit value [-]	
		Minimum permissible velocity	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22110

The weighting factor for the velocity in the kinematic velocity limit is too low.			
Description	The weighting factor P-CHAN-00478 for the velocity component of the interpolation using G201 with the kinematic velocity limit is too low.		
Response	Class	1	Value is corrected
Solution	Class	1	Check and correct parameter P-CHAN-00478 for limit.kin[].
Parameter	%1:	Current value [-]	
		Specified factor P-CHAN-00478	
	%2:	Lower limit value [-]	
		Minimum permissible weighting	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22111

The weighting factor for the velocity in the kinematic velocity limit is too high.			
Description	The weighting factor P-CHAN-00478 for the velocity component of the interpolation using G201 with the kinematic velocity limit is too high.		
Response	Class	1	Value is corrected
Solution	Class	1	Check and correct parameter P-CHAN-00478 for limit.kin[].
Parameter	%1:	Current value [-]	
		Specified factor P-CHAN-00478	
	%2:	Lower limit value [-]	
		Maximum permissible weighting	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 22121

Trafo PTP programming with the active kinematics not allowed.			
Description	It is not allowed to program the command #PTP with the kinematics used.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program; remove the PTP programming.
Parameter	%1:	Error value [-]	
		ID of the active kinematics	
	%2:	Error value [-]	
		Name of the active kinematics	
	%3:	Current value [-]	
		Index of transformation step	
Error type	1, Error message from NC program.		

ID 22122

Contouring mode PTP with active kinematics not allowed.			
Description	It is not allowed to use the PTP contouring mode (#CONTOUR MODE [PTP]) with the kinematics used.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program; use a different contouring mode.
Parameter	%1:	Error value [-]	
		ID of the active kinematics	
	%2:	Error value [-]	
		Name of the active kinematics	
	%3:	Current value [-]	
		Index of transformation step	
Error type	1, Error message from NC program.		

ID 22123

Bisector Escape parameter D1 must be positive.			
Description	A negative parameter D1 was specified when the bisector escape strategy was used. This is not permitted The value for D1 must be greater than zero.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Specify a value greater than or equal to zero for parameter D1.
Parameter	%1:	Error value [0.1 μm]	
		Parameterised value for distance D1	
Error type	1, Error message from NC program.		

ID 22124

Bisector Escape parameter D2 must be positive.			
Description	A negative parameter D2 was specified when the bisector escape strategy was used. This is not permitted The value for D2 must be greater than zero.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Specify a value greater than or equal to zero for parameter D2.
Parameter	%1:	Error value [0.1 μm]	
		Parameterised value for distance D2	
Error type	1, Error message from NC program.		

ID 22125

TRC options ONLINE and INVERSE are only permissible when combined.			
Description	Only one of the TRC options ONLINE or INVERSE is activated. This is not permitted. Either both options must be activated or deactivated before TRC is activated by G41/G42. Activate both options: <ul style="list-style-type: none">• #TRC[ONLINE=1,2,3] and #TRC[INVERSE = 1] Deactivate both options: <ul style="list-style-type: none">• #TRC[ONLINE=0] and #TRC[INVERSE = 0] Option switching may not take place in a program line but before TRC is activated. N30 #TRC [ONLINE=1] ... N60 #TRC [INVERSE = 1] ... N100 G01 G41 X10 Y10		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. For selecting TRC, either: <ul style="list-style-type: none">• Activate both options• Or deactivate them
Error type	1, Error message from NC program.		

ID 22126

Production factor is out of range of permissible value.			
Description	The production factor was specified by PROD_FACT in the NC command #LAH. The assigned value is outside the permissible range.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the specified value for the production factor.
Parameter	%1:	Error value [-]	
		Specified value for the production factor.	
	%2:	Lower limit value [-]	
		Minimum permissible production factor	
	%3:	Upper limit value [-]	
		Maximum permissible production factor	
Error type	1, Error message from NC program.		

ID 22127

Double programming in #LAH command.			
Description	The NC command #LAH[...] was programmed with a keyword multiple times.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program.
Error type	1, Error message from NC program.		

ID 22128

Spline is active at start of #RT WHILE/ENDWHILE sequence.			
Description	No spline mechanism may be active before an #RT WHILE is programmed. For example, a spline mechanism can be activated with the NC commands #SPLINE ON, #HSC ON, G151 or G261. The corresponding NC commands to deselect the function in each case is #SPLINE OFF, #HSC OFF, G150 or G260. Example with error: N100 #SPLINE ON N110 #RT WHILE N120 G01 X10 N130 G01 Y10 N140 G01 X0 N150 G01 Y0 N160 #SPLINE OFF N170 #RT ENDWHILE Corrected example: N100 #RT WHILE N110 #SPLINE ON N120 G01 X10 N130 G01 Y10 N140 G01 X0 N150 G01 Y0 N160 #SPLINE OFF N170 #RT ENDWHILE		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Possible solutions: <ul style="list-style-type: none">• Deselect the spline with the corresponding NC command paired with the se- lection before #RT WHILE• Select the splined after #RT WHILE (see corrected example)
Parameter	%1:	Block number [-]	
		Block number of the #RT WHILE command where a spline mechanism is active.	
Error type	1, Error message from NC program.		

ID 22129

Spline is active at end of #RT WHILE/ENDWHILE sequence.

Description	A spline mechanism was activated within a #RT WHILE/ ENDWHILE area. This must be deactivated before #RT ENDWHILE. For example, a spline mechanism can be activated with the NC commands #SPLINE ON, #HSC ON or G151. The deactivating NC commands are #SPLINE OFF, #HSC OFF and G150. Example with error: N100 #RT WHILE N110 #SPLINE ON N120 G01 X10 N130 G01 Y10 N140 G01 X0 N150 G01 Y0 N160 #RT ENDWHILE N170 #SPLINE OFF Corrected example: N100 #RT WHILE N110 #SPLINE ON N120 G01 X10 N130 G01 Y10 N140 G01 X0 N150 G01 Y0 N160 #SPLINE OFF N170 #RT ENDWHILE		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Deselect the spline mechanism before #RT ENDWHILE
Parameter	%1:	Block number [-]	
		Block number of the #RT WHILE command where a spline mechanism is active.	
Error type	1, Error message from NC program.		

ID 22130

Double programming for distance interpretation in #INSERT CMD command.			
Description	Several keywords for distance interpretation were specified in the programming in the #INSERT CMD command. This is not permitted. Keywords for distance interpretation: <ul style="list-style-type: none">• REL -relative repetitive• ABS -absolute• REL_ONCE – relative once		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program.
Parameter	%1:	Block number [-]	
		Block number of the incorrect #INSERT CMD command.	
Error type	1, Error message from NC program.		

ID 22131

Double programming in #INSERT CMD command.			
Description	Both ON and OFF were programmed in the NC command #INSERT CMD. This is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program.
Parameter	%1:	Block number [-]	
		Block number of the incorrect #INSERT CMD command.	
Error type	1, Error message from NC program.		

ID 22132

Invalid combination of keywords words in #OPTIONAL EXECUTION command.			
Description	In the NC command #OPTIONAL EXECUTION[] the combination of APPROACH and SIMULATE or SIMULATE MASK was used. These combinations are not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.
Error type	1, Error message from NC program.		

ID 22134

Number of measured values of distance control is out of data format.			
Description	When the sensor values for distance control were filtered, the number of measured values used for filtering can be specified by the keyword “DISTC_N_CYCLES”. The number exceeds the permissible range. Further information on programming distance control in [FCT-M3// Programming]		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Check and modify the value for “DISTC_N_CYCLES” in the NC program.
Parameter	%1:	Error value [-]	
		Incorrectly programmed value for “DISTC_N_CYCLES”	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 22135

An invalid number of measured values was programmed for distance control.			
Description	When the sensor values for distance control were filtered, the number of measured values used for filtering can be specified by the keyword “DISTC_N_CYCLES”. The number exceeds the permissible range. Further information on programming distance control in [FCT-M3// Programming]		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Check and modify the value for “DISTC_N_CYCLES” in the NC program.
Parameter	%1:	Error value [-]	
		Incorrectly programmed value for “DISTC_N_CYCLES”	
	%2:	Lower limit value [-]	
		Lower limit for “DISTC_N_CYCLES” specification	
	%3:	Upper limit value [-]	
		Upper limit for “DISTC_N_CYCLES” specification	
Error type	1, Error message from NC program.		

ID 22136

Invalid filter type for distance control programmed.			
Description	When the sensor values for distance control were filtered, an invalid filter type was programmed in the NC program. Further information on programming distance control in [FCT-M3// Programming]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the filter type in the NC program.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 22137

An invalid value for KALMAN_SIGMA was programmed for distance control.			
Description	When the sensor values for distance control are filtered, the uncertainty of the measured values can be specified by the keyword "KALMAN_SIGMA". The value is outside the specified limits. Further information on programming distance control in [FCT-M3// Programming]		
Response	Class	2	Abort NC program processing. .
Solution	Class	3	Check and modify the value for KALMAN_SIGMA in the NC program.
Parameter	%1:	Error value [-]	
		Programmed value for KALMAN_SIGMA	
	%2:	Lower limit value [-]	
		Minimum value for KALMAN_SIGMA	
	%3:	Upper limit value [-]	
		Maximum value for KALMAN_SIGMA	
Error type	1, Error message from NC program.		

ID 22138

Invalid smoothing factor for distance control programmed.			
Description	When the sensor values for distance control are filtered, the smoothing factor for the exponential average filter can be specified by the keyword "SMOOTH_FACT". The value is outside the specified limits. Further information on programming distance control in [FCT-M3// Programming]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value for “SMOOTH_FACT” in the NC
Parameter	%1:	Error value [-]	
		Incorrectly programmed value for “SMOOTH_FACT”	
	%2:	Lower limit value [-]	
		Minimum value for “SMOOTH_FACT”	
	%3:	Upper limit value [-]	
		Maximum value for “SMOOTH_FACT”	
Error type	1, Error message from NC program.		

ID 22140

Invalid cut-off frequency of distance control programmed.			
Description	When the sensor values for distance control are filtered, the limit frequency for the low-pass filter can be specified by the keyword "DISTC_FG_F0". The value is outside the permissible limits. Further information on programming distance control in [FCT-M3// Programming]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value for “DISTC_FG_F0” in the NC program.
Parameter	%1:	Error value [Hz]	
		Incorrectly programmed value for “DISTC_FG_F0”	
	%2:	Lower limit value [Hz]	
		Lower limit value for “DISTC_FG_F0”	
	%3:	Upper limit value [Hz]	
		Upper limit value for “DISTC_FG_F0”	
Error type	1, Error message from NC program.		

ID 22141

Invalid order of the low-pass filter for the distance control programmed.			
Description	When the sensor values for distance control are filtered, the order for the low-pass filter can be specified by the keyword "DISTC_ORDER". The value is outside the permissible limits. Further information on programming distance control in [FCT-M3// Programming]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value for “DISTC_ORDER” in the NC program.
Parameter	%1:	Error value [-]	
		Incorrectly programmed value for “DISTC_ORDER”	
	%2:	Lower limit value [-]	
		Lower limit value for “DISTC_ORDER”	
	%3:	Upper limit value [-]	
		Upper limit value for “DISTC_ORDER”	
Error type	1, Error message from NC program.		

ID 22142

Order of the low-pass filter of distance control is out of data format.			
Description	When the sensor values for distance control are filtered, the order for the low-pass filter can be specified by the keyword "DISTC_ORDER". The number exceeds the permissible data format. Further information on programming distance control in [FCT-M3// Programming]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value for “DISTC_ORDER” in the NC program.
Parameter	%1:	Error value [-]	
		Incorrectly programmed value for “DISTC_ORDER”	
	%2:	Lower limit value [-]	
		Lower limit value for “DISTC_ORDER”	
	%3:	Upper limit value [-]	
		Upper limit value for “DISTC_ORDER”	
Error type	1, Error message from NC program.		

ID 22143

Incorrect programming in #OPTIONAL EXECUTION command.			
Description	<p>At least 2 of the keywords ON, OFF or CLEAR were used in the same command when programming the NC command #OPTIONAL EXECUTION. This is not permitted.</p> <p>Example:</p> <p>#OPTIONAL EXECUTION ON CLEAR</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.Delete the superfluous keywords
Error type	1, Error message from NC program.		

ID 22144

#CHANNEL SET: option EXT_FEEDRATE_WAIT can only be used with EXT_FEEDRATE_RESOLUTION.			
Description	<p>It is not possible to use the option EXT_FEEDRATE_WAIT in the #CHANNEL SET command without the option EXT_FEEDRATE_RESOLUTION.</p> <p>See Synchronisation with an external velocity interface</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.
Error type	1, Error message from NC program.		

ID 22145

Double programming in #DIAGNOSIS command.			
Description			
Response	Class	3	
Solution	Class	3	
Parameter	%1:	Error value [-]	
Error type	-		

ID 22146

Area #DIST TO GO BEGIN has to be closed with #DIST TO GO END.			
Description	<p>The range for the Distance to go display in a program section in an NC program must be specified between</p> <pre>#DIST TO GO BEGIN</pre> <p>and</p> <pre>#DIST TO GO END</pre> <p>. The NC command #DIST TO GO END was not programmed.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.
Error type	1, Error message from NC program.		

ID 22147

DIST TO GO END without #DIST TO GO BEGIN not allowed.			
Description	<p>The range for the Distance to go display in a program section in an NC program must be specified between</p> <pre>#DIST TO GO BEGIN</pre> <p>and</p> <pre>#DIST TO GO END</pre> <p>. The NC command #DIST TO GO BEGIN was not programmed.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.
Error type	1, Error message from NC program.		

ID 22148

Not enough memory to inherit @P parameters.			
Description	The INHERIT parameter in a cycle call transfers the higher-level @P parameters in the called cycle. This error message is output if the available memory is not sufficient. Parameter 2 is used to specify the additional memory required. The additional memory required must be specified by P-CHAN-00481 (<i>cycle_stack_memory</i>), additively if required.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the parameter P-CHAN-00481
Parameter	%1:	Current value [-]	
		Memory currently available.	
	%2:	Expected value [-]	
		Memory requirement.	
Error type	1, Error message from NC program.		

2.3.9.1 ID 22149

Contouring parameter is out of data format.			
Description	The value of a parameter in the command #CONTOUR MODE is outside the permissible data format.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the value in the NC program.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 22150

Unknown keyword in #DIAGNOSIS command.			
Description	An invalid keyword was used to program the diagnosis upload from the NC program. Example with error: #DIAGNOSIS [ULOAD=TO_FILE FILEPATH =D:\temp\test.txt] Corrected example: #DIAGNOSIS [UPLOAD PATH =D:\temp FILE=test.txt]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program.
Error type	1, Error message from NC program.		

ID 22151

Invalid character in cycle call.			
Description	An implicit subroutine via a G function was parameterised. This is possible using P-CHAN-00160 for G80 up to P-CHAN-00169 for G89. When the G function is called, additional parameters can be transferred to the subroutine. This takes place as follows: G80 [1, 2, 3] The parameters transferred contain an invalid character, e.g. G80 [12 !]		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Delete the invalid character.
Error type	1, Error message from NC program.		

ID 22153

Missing lead axis with DIST MASTER contouring mode.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 22155

Double programming at selection/ deselection of contour rotation.			
Description	In the same NC block, more than one G function was programmed from the contour rotation group G68/G69. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G68 R30 X150 Y200 G69 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.
Parameter	%1:	Error value [-]	
		Number of the illegal programmed G function	
Error type	1, Error message from NC program.		

ID 22156

When selecting contour rotation third main axis may not be programmed.			
Description	The third main axis is programmed in an NC block with G68. However, only main axes one and two of the current plane may specify the offset for a contour rotation (e.g. X and Y with G17). Example: Wrong: N10 G00 X0 Y0 Z0 N20 G68 R30 X150 Y200 Z100 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Delete the third main axis programmed (e.g. Z axis with G17) from the NC block or move it to the next NC block.
Parameter	%1:	Error value [-]	
		Logical axis number of the third main axis	
Error type	1, Error message from NC program.		

ID 22157

Selection of contour rotation and plane in same NC block not allowed.			
Description	A plane selection (G17, G18 or G19) is programmed in an NC block with G68. However, this must occur before a new NC block with G68 is executed. Example: Wrong: N10 G00 X0 Y0 Z0 N20 G17 G68 R30 X150 Y200 : N1000 M30 Correct: N10 G00 X0 Y0 Z0 N15 G17 N20 G68 R30 X150 Y200 : N1000 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Delete the plane selection (G17, G18 or G19) from the NC block and move it to a previous NC block.
Parameter	%1:	Error value [-]	
		G number of the plane	
	%2:	Current value [-]	
		G number of the contour rotation selection	
Error type	1, Error message from NC program.		

ID 22158

RT WHILE/ ENDWHILE during active tool radius compensation not allowed.			
Description	<p>If tool radius compensation is activated with G41 or G42, it is not possible to program a real-time loop with #RT WHILE/ ENDWHILE.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Deselect tool radius compensation with G40 before the real-time loop.
Error type	1, Error message from NC program.		

ID 22159

Double programming of radius definition.			
Description	When a circle is programmed (G01/G03) in the NC block, the radius is simultaneously defined indirectly by specifying the circle centre point I, J, K and directly using the R word or G163. As a result, circle programming is no longer unique.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Delete one type of radius specification from the NC block.
Error type	1, Error message from NC program.		

ID 22163

The same CS ID has been defined several times.			
Description	P-CHAN-00490 was assigned multiple times to the same string.		
Response	Class	1	NC program is continued with the corrected value.
Solution	Class	1	The second definition is deleted.
Parameter	%1:	Current value [-]	
		Index of the deleted CS definition	
	%2:	Error value [-]	
		The specified CS ID.	
Error type	-		

ID 22164

Name of transformation stack already defined.			
Description	P-CHAN-00752 was assigned multiple times to the same string..		
Response	Class	1	NC program is continued with the corrected value.
Solution	Class	1	The transformation stack definition is deleted.
Parameter	%1:	Current value [-]	
		Index of the deleted transformation stack	
	%2:	Error value [-]	
		The specified stack name.	
Error type	-		

ID 22165

Name of the kinematic does not exist.			
Description	The name of a non-existent kinematic was specified in P-CHAN-00753.		
Response	Class	1	NC program is continued with the corrected value.
Solution	Class	1	The transformation stack definition is deleted.
Parameter	%1:	Current value [-]	
		Index of the deleted transformation stack	
	%2:	Error value [-]	
		The kinematic name Step 0.	
	%3:	Error value [-]	
		The kinematic name Step 1	
Error type	-		

ID 22166

CS ID does not exist.			
Description	An unknown CS ID was assigned to a transformation stack. The CS ID must be defined by P-CHAN-00490. For example, coordinate_system.def[0].id CS_ID_10		
Response	Class	1	NC program is continued with the corrected value.
Solution	Class	1	The CS ID is deleted from the transformation stack.
Parameter	%1:	Current value [-]	
		Index of the transformation stack containing the unknown CS ID.	
	%2:	Error value [-]	
		The specified CS ID.	
Error type	-		

ID 22167

Name of transformation stack does not exist.			
Description	An unknown stack name was assigned to P-CHAN-00757.		
Response	Class	1	NC program is continued with the corrected value.
Solution	Class	1	Parameter is deleted.
Parameter	%1:	Error value [-]	
		The specified stack name.	
Error type	-		

ID 22168

Maximum quantity of coordinate translations within one stack exceeded.			
Description	Too many coordinate transformations were assigned to a transformation stack.		
Response	Class	1	NC program is continued with the corrected value.
Solution	Class	1	The CS ID is deleted from the stack
Parameter	%1:	Current value [-]	
		Index of the transformation stack containing the unknown CS ID.	
	%2:	Error value [-]	
		The specified CS ID.	
	%3:	Limit value [-]	
		The maximum number of coordinate transformations within a stack.	
Error type	-		

ID 22169

Transformation stack does not exist.			
Description	An unknown stack name was specified in the NC command #TRAFO STACK ON.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct the name in the NC program.
Parameter	%1:	Error value [-]	
		The specified name.	
Error type	1, Error message from NC program.		

ID 22170

Incomplete instruction inserting a translation into the transformation stack.			
Description	An error occurred in the definition of a transformation stack in the NC program when specifying a coordinate transformation. A maximum of 10 CS IDs may be specified and a maximum of 5 CS IDs per group. An assignment always consists of the GRP and ID.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct command in NC program.
Parameter	%1:	Error value [-]	
		The index of the last group	
	%2:	Error value [-]	
		Index within the group	
	%3:	Error value [-]	
		The last CS ID	
Error type	1, Error message from NC program.		

ID 22172

No name was specified when defining a transformation stack.			
Description	A name must be specified for the stack in the definition of a transformation stack in the NC program.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct command in NC program.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 22173

The given CS ID may not be added to the stack.			
Description	Only CS IDs defined in the channel parameter list P-CHAN-00490 may be assigned to a transformation stack.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct command in NC program.
Parameter	%1:	Current value [-]	
		Index of the group	
	%2:	Error value [-]	
		The specified CS ID.	
	%3:	Limit value[-]	
		The maximum number of coordinate transformations within a stack.	
	%4:	Upper limit value [-]	
		Maximum value to specify the factor	
Error type	1, Error message from NC program.		

ID 22174

Name of the kinematic does not exist.			
Description	The specified name of the kinematic does not exist.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct command in NC program.
Parameter	%1:	Current value [-]	
		Name of kinematic Step 0.	
	%2:	Current value [-]	
		Name of kinematic Step 1.	
Error type	1, Error message from NC program.		

ID 22175

Maximum quantity of transformation stacks exceeded.			
Description	This new definition exceeds the maximum number of transformation stacks.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Correct command in NC program.
Parameter	%1:	Current value [-]	
		Specified transformation stack name.	
	%2:	Limit value [-]	
		Maximum number of transformation stacks	
Error type	1, Error message from NC program.		

2.4 Configuration error (ID-range 30000-39999)

2.4.1 ID-range 30000-30249

ID 30000 - 30013

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 30014

Heap for BF data engaged.			
Description	The requested memory is larger than the available memory in system.		
Response	Class	3	Job processing aborted
Solution	Class	7	Possible solutions: <ul style="list-style-type: none">• Reduce number of channels or axes to reduce requested memory• Extension of the main storage of the computer.
Parameter	%1:	Current value [-]	
		Number of free bytes on the heap.	
	%2:	Expected value [-]	
		Expected number of free bytes on the heap.	
Error type	-		

ID 30015 - 30074

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

2.5 PLC function block error (ID-range 40000-49999)

2.5.1 ID-range 40000-40249

ID 40001

Axis specific MC error.			
Description	<p>Due to an axis-specific error in the motion controller, the axis is in the ErrorStop state according to the state diagram defined in the PLCopen specification for axes [MCP-P1//PLCopen-axis state model].</p> <p>Each instance of a FB with this axis assigned at the input "Axis" as axis reference, now displays this error number at its output pin "ErrorID".</p>		
Response	Class	-	The reaction of the motion controller depends on the concrete occurred error.
Solution	Class	-	<p>To diagnose which specific axis error has occurred in the Motion Controller, the "AxisErrorID" output of an FB of type MC_ReadAxisError must be evaluated, which has this axis assigned at the "Axis" input as axis reference.</p> <p>The error can be reset by executing an instance of the MC_Reset for this axis.</p>
Error type	-		

ID 40002

Axes group specific MC error.			
Description	<p>Due to an error in the Motion Controller, the axis group is in the state GroupErrorStop, according to the state diagram defined in the PLCopen specification for axis groups [MCP-P4//Chapter: PLCopen axis group state model].</p> <p>The FB whose job resulted in the error in the Motion Controller and applied this axis group as a reference to its "AxesGroup" input displays this error code at its "ErrorID" output pin and sets the "Error" output to TRUE.</p>		
Response	Class	-	The reaction of the motion controller depends on the concrete occurred error.
Solution	Class	-	<p>To diagnose which specific axis group error has occurred in the Motion Controller, the output "GroupErrorID" of an FB of type MC_GrpReadError must be evaluated, which has this axis group assigned at the input "AxesGroup" as axis group reference.</p> <p>The error can be reset by executing an instance of the MC_GrpReset for this group of axes.</p>
Error type	-		

ID 40003

Platform specific MC error.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 40004

Copying of version string from HLI into PLC's string variable failed.			
Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_ChkHLIVer is called within the FB MCV_PlatformBase to check whether the version identifier of the HLI interface of the PLC and motion controller matches.</p> <p>The utility FB displays this error message if the version identifier of the motion controller can't be copied to the PLC. At the output "ErrorID" of the FB MCV_PlatformBase this error message is made available for the PLC application.</p>		
Response	Class	-	FB MCV_PlatformBase sets his "Error" output to TRUE, and "Done" output to FALSE.
Solution	Class	-	Please contact the motion control supplier and indicate the error number.
Error type	-		

ID 40005

Different size of axis or channel specific HLI section of PLC and MC.			
Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_ChkHLIVer is called within the FB MCV_PlatformBase to check whether the size of the axis- and channel-specific areas on the HLI interface on the PLC side and the motion controller side match.</p> <p>The utility FB notifies the error message if axis or channel area at HLI or both aren't equal in size.</p> <p>At the output "ErrorID" of the FB MCV_PlatformBase this error message is made available for the PLC application.</p>		
Response	Class	-	FB MCV_PlatformBase sets his "Error" output to TRUE, and "Done" output to FALSE.
Solution	Class	-	Please contact the motion control supplier and indicate the error number.
Error type	-		

ID 40006

Different HLI version string of PLC and MC.			
Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_ChkHLIver is called within the FB MCV_PlatformBase to check whether the version identifiers of the HLI interface on the PLC side and those of the motion controller match.</p> <p>The utility FB notifies the error message if the version identifiers are different.</p> <p>At the output "ErrorID" of the FB MCV_PlatformBase this error message is made available for the PLC application.</p>		
Response	Class	-	FB MCV_PlatformBase sets his "Error" output to TRUE, and "Done" output to FALSE.
Solution	Class	-	<p>In every PLC application that sends jobs to the motion controller via the HLI interface, there must be an instance of the FB MCV_HLIInterface.</p> <p>At the outputs "ExpectedHli" and "ActualHli" of this instance, the version identifiers of the HLI interface can be checked on the PLC and the Motion Controller side. Please look for the version identifiers and consider that output "ExpectedHli" is the version identifier of the PLC's HLI interface and output "ActualHli" is that of the motion controllers HLI interface.</p> <p>Now check if the motion controller is that with the wrong version identifier or if the PLC application included a HLI library with the wrong version. In first case please start the correct motion controller, in the second case please include the correct HLI-library in the PLC application.</p> <p>If none of the above causes is present, contact the control supplier stating the error number and the version identifiers at the outputs "ExpectedHli" and "ActualHli".</p>
Error type	-		



Notice

Only the first 12 characters of the version identifier are checked and if they are equal that's sufficient consistence of the HLI interface at PLC and motion controller to interact together.

ID 40007

Not possible for MC to check version identifier. interface occupied.

Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_ChkLCsHLiver is called within the FB MCV_PlatformBase, with which the version ID of the HLI interface on the PLC side is transferred to the Motion Controller for checking.</p> <p>The utility FB notifies the error message if commanding check of version identifier to the motion controller isn't possible, because one of the elements command_semaphore_rw respectively command_w of the control unit of type MC_CHECK_PLC_VERSION is already set to TRUE.</p> <p>At the output "ErrorID" of the FB MCV_PlatformBase this error message is made available for the PLC application.</p>		
Response	Class	-	FB MCV_PlatformBase sets his output "Error" to TRUE and output "Done" to FALSE.
Solution	Class	-	<p>Reset and logout the PLC application.</p> <p>Download and start PLC application again.</p> <p>If error occurs again please check if data of control unit of type MC_CHECK_PLC_VERSION is overwritten by the PLC application or another PLC application accesses the HLI.</p> <p>If no hint helps to start the Motion Control Platform successfully please contact the motion control supplier.</p>
Error type	-		

ID 40008

Error occurred while copying PLC's version string to HLI.			
Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_ChkLCsHLiver is called within the FB MCV_PlatformBase, with which the version ID of the HLI interface on the PLC side is transferred to the Motion Controller for checking.</p> <p>The utility FB notifies the error message if providing the version identifier to the Motion controller failed, because copy version identifier onto HLI returns with an error.</p> <p>At the output "ErrorID" of the FB MCV_PlatformBase this error message is made available for the PLC application.</p>		
Response	Class	-	FB MCV_PlatformBase sets his "Error" output to TRUE, and "Done" output to FALSE.
Solution	Class	-	<p>Reset and logout the PLC application.</p> <p>Download and start PLC application again.</p> <p>If error occurs again contact the control supplier.</p>
Error type	-		

ID 40009

Can't acknowledge check of PLC's HLI version string.			
Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_ChkLCsHLiver is called within the FB MCV_PlatformBase, with which the version ID of the HLI interface on the PLC side is transferred to the Motion Controller for checking.</p> <p>The utility FB notifies the error message if providing the version identifier to the motion controller failed, because copy version identifier onto HLI returns with an error.</p> <p>At the output "ErrorID" of the FB MCV_PlatformBase this error message is made available for the PLC application.</p>		
Response	Class	-	FB MCV_PlatformBase sets his output "Error" to TRUE and output "Done" to FALSE.
Solution	Class	-	<p>Reset and logout the PLC application.</p> <p>Download and start PLC application again.</p> <p>If error occurs again please check if data of control unit of type MC_CHECK_PLC_VERSION is overwritten by the PLC application.</p> <p>If no hint helps to start the Motion Control Platform successfully please contact the motion control supplier.</p>
Error type	-		

ID 40010

Not defined state of the state machine of a FB.			
Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_ChkLCsH-LIVer is called within the FB MCV_PlatformBase. This FB resides in a not implemented state.</p> <p>At the output "ErrorID" of the FB MCV_PlatformBase this error message is made available for the PLC application.</p>		
Response	Class	-	FB MCV_PlatformBase sets his "Error" output to TRUE, and "Done" output to FALSE.
Solution	Class	-	Please contact your control supplier and indicate the error number.
Error type	-		

ID 40011

CU mc_check_plc_version: State variable has the value FALSE.			
Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_ChkLCsH-LIVer is called within the FB MCV_PlatformBase, with which the version ID of the HLI interface on the PLC side is transferred to the Motion Controller for checking.</p> <p>The Utility FB supplies this error message if the version identifier check was commanded but the PLC and Motion Controller strings are different.</p> <p>At the output "ErrorID" of the FB MCV_PlatformBase this error message is made available for the PLC application.</p>		
Response	Class	-	FB MCV_PlatformBase sets his "Error" output to TRUE, and "Done" output to FALSE.
Solution	Class	-	<p>In every PLC application that sends jobs to the motion controller via the HLI interface, there must be an instance of the FB MCV_HliInterface.</p> <p>At the outputs "ExpectedHli" and "ActualHli" of this instance, the version identifiers of the HLI interface can be checked on the PLC and the Motion Controller side. Please look for the version identifiers and consider that output "ExpectedHli" is the version identifier of the PLC's HLI interface and output "ActualHli" is that of the motion controllers HLI interface.</p> <p>Now check if the motion controller is that with the wrong version identifier or if the PLC application included a HLI library with the wrong version. In first case please start the correct motion controller, in the second case please include the correct HLI-library in the PLC application.</p> <p>If none of the above causes is present, contact the control supplier and specify the version identifier at the outputs "ExpectedHli" and "ActualHli".</p>
Error type	-		



Notice

Only the first 12 characters of the version identifier are checked and if they are equal that's sufficient consistence of the HLI interface at PLC and motion controller to interact together.

ID 40014

Pointer to platform specific HLI section is 0.			
Description	<p>When the HLI interface is activated by an instance of the FB MCV_HliInterface, global pointer variables are initialised. The implemented FBs can then access the various HLI areas. To ensure the pointers are valid they are checked.</p> <p>The check detects that the global pointer variable gpPform is invalid because its value is 0.</p>		
Response	Class	-	<p>FB MCV_HliInterface sets his "Error" output to TRUE, waits a fixed amount of cycles and tries again to communicate via the HLI with the motion controller.</p> <p>Occurs the error at output "Error" of an utility FB the calculation of that FB is interrupted immediately and output "Error" is set to TRUE.</p>
Solution	Class	-	<p>If the error occurs at an instance of the FB MCV_HliInterface, check whether the PLC application overwrites the variable gpPform with the value 0 after a valid pointer already existed.</p> <p>For all other FBs, you have to check if they are calculated before a FB of type MCV_HliInterface, signals the successful connection to the HLI by setting its output "Initialized" to TRUE.</p> <p>The FBs than have to be moved to an area of the PLC application, where they are calculated only if connection to the HLI is established successful.</p>
Error type	-		

ID 40015

Version string of HLI of MC and of PLC are different.			
Description	<p>A PLC application that communicates with the motion controller via the HLI interface must instantiate and call exactly one instance of the MCV_HliInterface function block.</p> <p>In the initialization phase of the Motion Control Platform, the FB MCV_HliInterface checks, among other things, the version identification of the HLI interface between the PLC and motion controller.</p> <p>The error message is then output by the FB MCV_HliInterface if the check of the version identifier results in different version identifiers of the PLC and Motion Controller.</p>		
Response	Class	-	FB MCV_HliInterface sets its "Error" output to TRUE.
Solution	Class	-	<p>At the outputs "ExpectedHli" and "ActualHli" at the instance of type MCV_HliInterface, the version identifiers of the HLI interface can be checked on the PLC and Motion Controller side. Please look for the version identifiers and consider that output "ExpectedHli" is the version identifier of the PLC's HLI interface and output "ActualHli" is that of the motion controllers HLI interface.</p> <p>Now check if the motion controller is that with the wrong version identifier or if the PLC application included a HLI library with the wrong version. In first case please start the correct motion controller, in the second case please include the correct HLI-library in the PLC application.</p> <p>If none of the above causes is present, contact the control supplier and specify the version identifier at the outputs "ExpectedHli" and "ActualHli".</p>
Error type	-		



Notice

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ID 40016

HLI of MC and PLC has different specification.			
Description	<p>When the HLI interface is activated by an instance of the FB MCV_HliInterface, the number of maximal indestructible elements like channels, axes, etc. on PLC's and motion controller's side are checked.</p> <p>The error message is notified if the number of instructable channels or axes, etc is different on PLC' and motion controller's side.</p>		
Response	Class	-	FB MCV_HliInterface sets its "Error" output to TRUE, waits for a fixed number of cycles, and tries to communicate again with the motion controller via the HLI .
Solution	Class	-	<p>At outputs "ExpectedHli" and "ActualHli" of the FB instance of type MCV_HliInterface, the maximum number of channels, axes, etc. could be checked at the variable ...Max. Output "ExpectedHli" displays the maximal numbers of the PLC's HLI interface and output "ActualHli" is that of the motion controllers HLI interface.</p> <p>Are there different values for a corresponding pair of variables you have to check the version identifier of the HLI interface on PLC's and motion controller's side by comparing the variable versionString of both outputs.</p> <p>Now check if the motion controller is that with the wrong version identifier or if the PLC application included a HLI library with the wrong version. In first case please start the correct motion controller, in the second case please include the correct HLI-library in the PLC application.</p> <p>If none of the above causes is present, contact the control supplier and specify the version identifier at the outputs "ExpectedHli" and "ActualHli".</p>
Error type	-		



Notice

Only the first 12 characters of the version identifier are checked and if they are equal that's sufficient consistence of the HLI interface at PLC and motion controller to interact together.

ID 40017

Axis specific HLI section of MC and PLC differ concerning the amount of bytes.

Description	<p>When the HLI interface is activated by an instance of the FB MCV_HliInterface, it is checked whether the axis-specific areas of the HLI on the PLC side and on the Motion Controller side have the same size.</p> <p>The error message is notified if area size differ about amount of bytes.</p>		
Response	Class	-	FB MCV_HliInterface sets its "Error" output to TRUE, waits for a fixed number of cycles, and tries to communicate again with the motion controller via the HLI .
Solution	Class	-	<p>At the outputs "ExpectedHli" and "ActualHli" at the FB instance of type MCV_HliInterface, the version identifiers of the HLI interface can be checked on the PLC and Motion Controller side. Please look for the version identifiers and consider that output "ExpectedHli" is the version identifier of the PLC's HLI interface and output "ActualHli" is that of the motion controllers HLI interface.</p> <p>Now check if the motion controller is that with the wrong version identifier or if the PLC application included a HLI library with the wrong version. In first case please start the correct motion controller, in the second case please include the correct HLI-library in the PLC application.</p> <p>If none of the above causes is present, contact the control supplier and specify the version identifier at the outputs "ExpectedHli" and "ActualHli".</p>
Error type	-		



Notice

Only the first 12 characters of the version identifier are checked and if they are equal that's sufficient consistence of the HLI interface at PLC and motion controller to interact together.

ID 40018

Channel specific HLI section of MC and PLC differ concerning the amount of bytes.

Description	<p>When the HLI interface is activated by an instance of the FB MCV_HliInterface, it is checked whether the channel-specific areas of the HLI on the PLC side and on the Motion Controller side have the same size.</p> <p>The error message is notified if area size differ about amount of bytes.</p>		
Response	Class	-	FB MCV_HliInterface sets its "Error" output to TRUE, waits for a fixed number of cycles, and tries to communicate again with the motion controller via the HLI .
Solution	Class	-	<p>At the outputs "ExpectedHli" and "ActualHli" at the FB instance of type MCV_HliInterface, the version identifiers of the HLI interface can be checked on the PLC and Motion Controller side. Please look for the version identifiers and consider that output "ExpectedHli" is the version identifier of the PLC's HLI interface and output "ActualHli" is that of the motion controllers HLI interface.</p> <p>Now check if the motion controller is that with the wrong version identifier or if the PLC application included a HLI library with the wrong version. In first case please start the correct motion controller, in the second case please include the correct HLI-library in the PLC application.</p> <p>If none of the above causes is present, contact the control supplier and specify the version identifier at the outputs "ExpectedHli" and "ActualHli".</p>
Error type	-		



Notice

Only the first 12 characters of the version identifier are checked and if they are equal that's sufficient consistence of the HLI interface at PLC and motion controller to interact together.

ID 40019

Pointer to structure containing information about the HLI specification is 0.			
Description	<p>A PLC application that communicates with the motion controller via interface HLI has to call one instance of function block MCV_HliInterface. This FB checks if definition of the interface HLI is the same at the side of the PLC and the side of the motion controller.</p> <p>Therefore, this FB requests information from motion controller via the implemented interface HLI.</p> <p>When the FB receives no information after the request, the FB MCV_HliInterface issues this error message at its output "ErrorID" for the PLC application.</p>		
Response	Class	-	FB MCV_HliInterface sets his "Error" output to TRUE and output "Initialized" to FALSE. UE, and "Initialized" output to FALSE.
Solution	Class	-	Please contact the motion control supplier and indicate the error number.
Error type	-		

ID 40020

Number of detected axes differ from configured axes.			
Description	<p>A PLC application that communicates with the motion controller via interface HLI has to call one instance of function block MCV_HliInterface. This FB checks for each axis that is configured at the motion controller if there is a valid axis specific interface available at side of the PLC.</p> <p>When the number of valid interfaces for axes differs from the number of axes configured in the Motion Controller, the FB MCV_HliInterface issues this error message to the PLC application at its "ErrorID" output.</p>		
Response	Class	-	FB MCV_HliInterface sets his "Error" output to TRUE, and "Initialized" output to FALSE.
Solution	Class	-	Please contact the motion control supplier and indicate the error number.
Error type	-		

ID 40021

Number of detected channels differ from configured channels.			
Description	<p>A PLC application that communicates with the motion controller via interface HLI has to call one instance of function block MCV_HliInterface. This FB checks for each channel that is configured at the motion controller if there is a valid channel specific interface available at side of the PLC.</p> <p>If the number of valid interfaces for channels differs from the number of channels configured at the Motion Controller, the FB MCV_HliInterface makes this error message available at its "ErrorID" output for the PLC application.</p>		
Response	Class	-	FB MCV_HliInterface sets his “Error” output to TRUE, and “Initialized” output to FALSE.
Solution	Class	-	Please contact the motion control supplier and indicate the error number.
Error type	-		

ID 40023

Pointer to global external variables HLI section is 0.			
Description	<p>When the HLI interface is activated by an instance of the FB MCV_HliInterface, global pointer variables are initialised. The implemented FBs can then access the various HLI areas. To ensure the pointers are valid they are checked.</p> <p>The check detects that the global pointer variable gpVEGlobal is invalid because its value is 0.</p>		
Response	Class	-	<p>FB MCV_HliInterface sets its “Error” output to TRUE, waits for a fixed number of cycles, and tries to communicate again with the motion controller via the HLI .</p> <p>Occurs the error at output “Error” of an utility FB the calculation of that FB is interrupted immediately and output “Error” is set to TRUE.</p>
Solution	Class	-	<p>Occurs the error at an instance of FB MCV_HliInterface you have to check if the PLC application overwrites the variable gpVEGlobal with 0 already after a valid pointer was available.</p> <p>For all other FB you have to check if they are calculated before a FB of type MCV_HliInterface signalled the successful connection to the HLI by setting its output “Initialized” to TRUE.</p> <p>The FBs than have to be moved to an area of the PLC application, where they are calculated only if connection to the HLI is established successful.</p>
Error type	-		

ID 40024

Pointer to channel specific external variables HLI section is 0.			
Description	<p>When the HLI interface is activated by an instance of the FB MCV_HliInterface, global pointer variables are initialised. The implemented FBs can then access the various HLI areas. To ensure the pointers are valid they are checked.</p> <p>The check detects that at least one global pointer variable gpVECh[idx] ($idx = [0, gNrCh - 1]$), that points to channel specific external variables is invalid because its value is 0.</p>		
Response	Class	-	<p>FB MCV_HliInterface sets its "Error" output to TRUE, waits for a fixed number of cycles, and tries to communicate again with the motion controller via the HLI .</p> <p>Occurs the error at output "Error" of an utility FB the calculation of that FB is interrupted immediately and output "Error" is set to TRUE.</p>
Solution	Class	-	<p>If the error occurs at an instance of the FB MCV_HliInterface, check whether the PLC application overwrites the variable gpVECh[idx] with the value 0 after a valid pointer already existed.</p> <p>For all other FBs, you have to check if they are calculated before a FB of type MCV_HliInterface, signals the successful connection to the HLI by setting its output "Initialized" to TRUE.</p> <p>The FBs then have to be moved to an area of the PLC application, where they are calculated only if connection to the HLI is established successful.</p>
Error type	-		

ID 40025

Invalid handle to HLI during setup of HLI.			
Description	<p>The PLC application requests the control system for a handle to access the HLI interface. This is the interface between the PLC and the motion controller.</p> <p>The error is output because the returned handle is invalid.</p>		
Response	Class	-	<p>The PLC application has no access to the HLI interface and is therefore unable to send jobs.</p>
Solution	Class	-	<p>Check whether the control system is active.</p> <p>If this is the case and the error is still displayed, contact your controller manufacturer.</p>
Error type			

ID 40026

Pointer to HLI is 0.			
Description	<p>The PLC application requests the control system for a pointer to access the HLI interface. This is the interface between the PLC and the motion controller.</p> <p>The error is output because the returned pointer is invalid.</p>		
Response	Class	-	The PLC application has no access to the HLI interface and is therefore unable to send jobs.
Solution	Class	-	<p>Check whether the control system is active.</p> <p>If this is the case and the error is still displayed, contact your controller manufacturer.</p>
Error type			

ID 40027

Invalid handle to description of HLI configuration.			
Description	<p>The PLC application requests the control system for a handle to access the configuration description of the HLI interface. This is the interface between the PLC and the motion controller.</p> <p>The error is output because the returned handle is invalid.</p>		
Response	Class	-	The PLC application has no access to the configuration description of the HLI interface. It is therefore impossible to set up a connection to the motion controller.
Solution	Class	-	<p>Check whether the control system is active.</p> <p>If this is the case and the error is still displayed, contact your controller manufacturer.</p>
Error type			

ID 40028

Error occurred during setup of HLI. HLI not accessible.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 40032

Axis is not configured to be used as motion axis.			
Description	During the initialization phase of the Motion Control Platform, it is checked whether an axis reference refers to an axis that can be assigned "single axis" and "multiple axes" functions by function blocks. The check happens in the initialization phase of the FB MCV_P1_Platform and is executed by the utility FB MCV_AxisInit. If this is not the case, this error is entered in the axis reference. Every FB that commands an axis by means of this reference detects the error and displays it at its error output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Please check following items: Was the correct axis reference used? Otherwise connect another axis reference to the input “Axis”. If yes, check the axis configuration in the axis configuration list. See P-AXIS-00015, P-AXIS-00018, P-AXIS-00250.
Error type	-		

ID 40033

Registering at HLI control units failed.			
Description	During the initialization phase, the PLC logs on to certain control units that are required for the function of the motion libraries. This occurs in all axis-specific HLI areas that can be addressed using a valid axis reference. The check happens during the initialization phase of the FB MCV_P1_Platform and is executed by the FB Ax_HLI_Init utility. If this does not succeed, this error value is stored into the respective axis reference. Each FB that wants to transmit a job to the Motion Controller with this axis reference detects this error in the axis reference, and displays it at its error output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40034

MC doesn't run cyclic already.			
Description	<p>A PLC application that uses PLC libraries that contain function blocks according to the PLCopen specifications to solve function blocks must call exactly one instance of the MCV_PlatformBase function block.</p> <p>During the initialization phase of the Motion Control Platform, the utility FB MCV_InitPlatform is called within the FB MCV_PlatformBase. This checks whether the motion controller reports that it is running and if this is fulfilled, whether the motion controller performs its calculations cyclically.</p> <p>If it cannot be determined within a defined number of PLC cycles that the Motion Controller itself is in cyclic operation, this error message is transmitted to the calling FB MCV_PlatformBase, which makes it available to the PLC application at its "ErrorID" output.</p>		
Response	Class	-	FB MCV_PlatformBase sets his output “Error” to TRUE and output “Done” to FALSE.
Solution	Class	-	Please contact the motion control supplier and indicate the error number.
Error type	-		

ID 40035

MC hasn't finished the start-up phase already.			
Description	When the Motion Controller reports to the HLI interface that it has completed its startup phase and is ready to receive jobs and move axes, it reports this via the HLI interface by setting gp-Pform^.hochlauf_quit_r to TRUE in the platform-specific area of the HLI. No job can be sent via the HLI to the Motion Controller if this data item is FALSE.		
Response	Class	-	No jobs are sent to the motion controller.
Solution	Class	-	Is the function block that displays that error message a MCV_PlatformBase, this must be called further until the error message is no longer displayed. If that doesn't happen please contact the supplier of the control system. other function block, the job has to be sent again, because the former sent job wasn't sent to the motion controller.
Error type	-		

ID 40037

Pointer to platform specific HLI section is 0.

Description	<p>A function block, that exchanges data and jobs with the motion controller via the platform-specific area on the HLI interface, checks whether the global pointer gpPform contains a valid address before accessing this area.</p> <p>If the global pointer gpPform contains an invalid address, such a function block displays this error message.</p>		
Response	Class	-	No data or jobs are exchanged via the interface HLI.
Solution	Class	-	<p>Check whether the function module was commanded before the instance of the function block MCV_HliInterface signalled that the interface HLI was successfully checked and is now ready to exchange data and jobs.</p> <p>If this is the case, implement the PLC application so that the function block is not called until the function block MCV_HliInterface at output "Initialized" shows TRUE.</p>
Error type	-		

ID 40038

Axis reference: addresses a HLI section that exceeds HLI definition.

Description	<p>A function block displays this error code at its output "ErrorID", if the axis reference that is assigned to an input of type AXIS_REF, i.e. inputs with the name "Axis", "Master" or "Slave", refers to an axis-specific HLI area that lies outside the specification of the motion controller. The error code isn't displayed only if the FB is triggered at his input „Execute“, but also at the moment the FB is calculated.</p>		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller. The output "Error" is set to TRUE.
Solution	Class	-	<p>There are 2 matters possible why the error code is notified:</p> <p>The PLC application overwrites the value specified in the axis reference during the initialization phase of the motion environment, which is the reference to an axis-specific area of the HLI. Therefore, it must therefore be checked whether the structure element hli_axis_idx is overwritten in the global variable g_array_axis_ref[idx], which is assigned to an input of the FB of type AXIS_REF. The value of hli_axis_idx must be in the range [0 .. HLI_SYS_AX_MAXIDX].</p> <p>The FB is called without checking if the instance of FB MCV_PlatformBase displays the value TRUE at output "Done". Then move the FB to a PLC application area that is only processed when the instance of the FB type MCV_PlatformBase indicates that the motion platform was successfully initialised.</p> <p>If none of both described cases apply please contact your motion control supplier refer to the error code.</p>
Error type	-		

ID 40039

Axis reference: addressed HLI section doesn't exist.			
Description	<p>A function block notifies this error code at its output "ErrorID", if an axis reference that is assigned to an input of type AXIS_REF, means at an input named by identifier "Axis", "Master" or "Slave" points to an axis specific area that haven't an axis assigned by the start-up list of the motion controller.</p> <p>The error code isn't displayed only if the FB is triggered at his input „Execute“, but also at the moment the FB is calculated.</p>		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller. The output "Error" is set to TRUE.
Solution	Class	-	<p>There are 2 matters possible why the error code is notified:</p> <p>In fact, the controller startup list contains no entry for the axis. In the start-up list for the axis, make an entry for P-STUP-00015 and then adjust P-STUP-00014 accordingly. The order of axes in the startup list reflects the order of axis-specific HLI areas. Check whether the axis list specified in parameter P-STUP-00015 exists. If this is not the case, create the axle list.</p> <p>The PLC application overwrites the value specified in the axis reference during the initialization phase of the motion environment, which is the reference to an axis-specific area of the HLI. Therefore, it must therefore be checked whether the structure element hli_axis_idx is overwritten in the global variable g_array_axis_ref[idx], which is assigned to an input of the FB of type AXIS_REF. The value of hli_axis_idx has to be in range [0 .. gNrAx (number of all configured axes in the motion system)].</p>
Error type	-		

ID 40040

Axis group reference: addresses a HLI section that exceeds HLI definition.			
Description	A function block displays this error code at its output "ErrorID", if the axis group reference that is assigned at an input of type AXES_GROUP_REF with the name "AxisGroup", refers to a channel-specific HLI area that lies outside the specification of the motion controller. The error code isn't displayed only if the FB is triggered at his input „Execute“, but also at the moment the FB is calculated.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller. The output "Error" is set to TRUE.
Solution	Class	-	<p>There are 2 matters possible why the error code is notified:</p> <p>The PLC application overwrites the value specified in the axis group reference during the initialization phase of the motion environment, which is the reference to a channel-specific area of the HLI. Therefore, it must be checked whether the structure element HliIfcIdx is overwritten in the global variable gAxes-GroupRef[dx], which is assigned to an input of the FB of type AXES_GROUP_REF. The value of HliIfcIdx must be in range [0 .. HLI_SYS_CH_MAXIDX]HLI_SYS_CH_MAXIDX] liegen.</p> <p>The FB is called without checking if the instance of FB MCV_PlatformBase displays the value TRUE at output "Done". Then move the FB to a PLC application area that is only processed when the instance of the FB type MCV_Platform-Base indicates that the motion platform was successfully initialised.</p> <p>If none of both described cases apply please contact your motion control supplier refer to the error code.</p>
Error type	-		

ID 40041

Axis group reference: addressed HLI section doesn't exist.

Description	A function block displays this error code at its output "ErrorID", if the axis group reference that is assigned at an input of type AXES_GROUP_REF with the name "AxesGroup", refers to a channel-specific HLI area to which no channel has been assigned in the motion controller start-up list. The error code isn't displayed only if the FB is triggered at his input „Execute“, but also at the moment the FB is calculated.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller. The output “Error” is set to TRUE.
Solution	Class	-	There are 2 matters possible why the error code is notified: 1. In fact, the controller startup list contains no entry for the channel. In the start-up list for the channel, make an entry for P-STUP-00009 and then adjust P-STUP-00001 and P-STUP-00007 accordingly. The order of channels in the startup list reflects the order of channel-specific HLI areas. Check whether the channel list specified for parameter P-STUP-00009 exists. If this is not the case, create the channel list. 2. The PLC application overwrites the value specified in the axis group reference during the initialization phase of the motion environment, which is the reference to a channel-specific area of the HLI. Therefore, it must be checked whether the structure element HliIfcIdx is overwritten in the global variable gAxesGroupRef[idx], which is assigned to an input of the FB of type AXES_GROUP_REF. The value of hli_axis_idx must be in range [0 .. gNrCh (number of all configured channels in the motion system)].
Error type	-		

ID 40042

Pointer to table manager memory is 0.

Description	Before accessing this area, a function block that accesses the memory with cam tables checks whether the gpTabMgr pointer to this memory contains a valid address. If the global pointer gpTabMgr contains an invalid address, such a function block displays this error message.		
Response	Class	-	Function block doesn't access the cam table memory.
Solution	Class	-	Please contact the motion control supplier and indicate the error number.
Error type	-		

ID 40044

FB error: MCV_TRACE. Re-commanding during logging.			
Description	<p>Via the MCV_TRACE function block, the Motion Controller can be instructed to record internal data, to stop recording or to write the recorded data to a file. These jobs can't be interrupted at any point of time.</p> <p>The function block displays this error message if he is commanded to trace a new set of data but he didn't finish the former trace or still is writing the former traced data to a file.</p>		
Response	Class	-	Job to trace a new set of data will be dismissed.
Solution	Class	-	Start job to trace a new set of data only if output "StateString" displays the states 'IDLE' or 'TRACE_STOPPED'.
Error type	-		

ID 40045

FB error: MCV_TRACE. Not possible to write file.			
Description	<p>Function block MCV_TRACE should send a command to the motion controller to write the traced data to a file. This command can only be send successful to the motion controller if output "StateString" displays state 'TRACE_STOPPED'.</p>		
Response	Class	-	Job to write traced data to a file will be dismissed.
Solution	Class	-	Start job to write traced data to file only if output "StateString" displays the states 'TRACE_STOPPED'.
Error type	-		

ID 40046

FB error: axis techno unit of that number isn't available.

Description	<p>Input "Nr" identifies the technology function that is to be handled with the respective function block. If the error message occurs the attached value at input "Nr" isn't in the allowed range of numbers, which is defined by the implementation of the function blocks.</p> <p>This error message is output by function modules that handle technology functions that are output on an axis-specific interface on the HLI.</p> <p>The permissible identification numbers are dependent on the function block type. The upper limits for this are defined in the technology library [MCP-TECH] and listed in the table below.</p>		
	Function block data type		Allowed identification number Nr
	MCV_HFctAxis		0 <= Nr <= MCV_HFCT_MAXIDX
	MCV_MFctAxis		0 <= Nr <= MCV_MFCT_MAXIDX
	MCV_SFctAxis		0 <= Nr <= MCV_SFCT_MAXIDX
	MCV_TFctAxis		0 <= Nr <= MCV_TFCT_MAXIDX
Response	Class	-	No interaction takes place with the motion controller.
Solution	Class	-	Choose an identification number for the technology function out of the allowed range.
Error type	-		

ID 40047

FB error: axis group specific technology function with this number isn't available.

Description	<p>Input "Nr" identifies the technology function that is to be handled with the respective function block. If the error message occurs the attached value at input "Nr" isn't in the allowed range of numbers, which is defined by the implementation of the function blocks.</p> <p>This error message is output by function modules that handle technology functions that are output on an axis group-specific interface on the HLI.</p> <p>The permissible identification numbers are dependent on the function block type. The upper limits for this are defined in the technology library [MCP-TECH] and listed in the table below.</p>		
	Function block data type		Allowed identification number Nr
	MCV_HFctChannel		$0 \leq \text{Nr} \leq \text{MCV_HFCT_MAXIDX}$
	MCV_MFctChannel		$0 \leq \text{Nr} \leq \text{MCV_MFCT_MAXIDX}$
	MCV_SFctChannel		$0 \leq \text{Nr} \leq \text{MCV_SFCT_MAXIDX}$
	MCV_TFctChannel		$0 \leq \text{Nr} \leq \text{MCV_TFCT_MAXIDX}$
Response	Class	-	No interaction takes place with the motion controller.
Solution	Class	-	Choose an identification number for the technology function out of the allowed range.
Error type			

ID 40048

HLI HMI: addresses a HLI section that exceeds HLI definition.

Description	In the HLI interface, there are areas for various user interface elements (HMI) through which the properties of these elements can be influenced. Each of these areas is created as an array and there is one for each element type. The elements include keys (Key), parameters (Param) or strings (String).		
	If one of the function blocks listed in the table below accesses the corresponding array with an invalid index ("Idx" input), the error is displayed at its "ErrorID" output.		
	The permissible index values are dependent on the function block type and are listed in the table below. The upper limit values are defined in the HLI library [HLI].		
	Function block data type		Allowed index of HLI area
	MCV_AxPlcKey		0 <= Idx <= HLI_HPK_AXIS_MAXIDX
	MCV_AxPlcParam		0 <= Idx <= HLI_HPP_AXIS_MAXIDX
	MCV_AxPlcString		0 <= Idx <= HLI_HPS_AXIS_MAXIDX
	MCV_ChPlcKey		0 <= Idx <= HLI_HPK_CHAN_MAXIDX
	MCV_ChPlcParam		0 <= Idx <= HLI_HPP_CHAN_MAXIDX
	MCV_ChPlcString		0 <= Idx <= HLI_HPS_CHAN_MAXIDX
	MCV_GlobPlcKey		0 <= Idx <= HLI_HPK_GLOB_MAXIDX
	MCV_GlobPlcParam		0 <= Idx <= HLI_HPP_GLOB_MAXIDX
MCV_GlobPlcString		0 <= Idx <= HLI_HPS_GLOB_MAXIDX	
Response	Class	-	No interaction takes place with the motion controller.
Solution	Class	-	Select the index for the element type, so that it lies within the permissible number range.
Error type	-		

ID 40049

HLI HMI: addressed HLI section doesn't exist.			
Description	<p>Function blocks that can change the properties of user interface elements using the HLI interface require access to the corresponding area on the HLI. This access takes place using the global pointer gpHmiPlc which is initialised by the function block MCV_HliInterface during the PLC startup phase.</p> <p>The error is displayed by such function blocks, if the pointer addresses an invalid address.</p>		
Response	Class	-	No interaction takes place with the motion controller.
Solution	Class	-	<p>Check whether exactly one instance of the function block MCV_HliInterface is called in the PLC application.</p> <p>Check whether the function block that displays the error is not called until the function block MCV_HliInterface displays TRUE at its output "Initialized".</p>
Error type	-		

ID 40051

No drive with SERCOS interface within all axis specific interfaces.			
Description	<p>If this error message is displayed checking the drive type of all axes of the control system finished but there was no axis with drive type SERCOS found.</p>		
Response	Class	-	
Solution	Class	-	Check the axis parameter P-AXIS-00020 of the axes.
Error type	-		

ID 40052

Value of SERCOS phase exceeds range 0..4.			
Description	<p>The value at the "Phase" input or output of a function block that allows access to the phase of a SERCOS ring does not correspond to the defined values for the phase of the SERCOS ring.</p>		
Response	Class	-	The job to read/write the phase of the SERCOS ring is dismissed.
Solution	Class	-	<p>After correcting the value at input "Phase" start job again, if the value should be written.</p> <p>If the value of the phase of the SERCOS ring should be read , try to do it with another software tool.</p>
Error type	-		

ID 40053

Error occurred while setting or commanding SERCOS phase.

Description	Reading or writing the phase of a SERCOS ring is not possible. The service is finished with an error.		
Response	Class	-	Occurs error during writing the phase of the SERCOS ring, the job finishes, and there is no effect to the current phase of the SERCOS ring. When reading, the output "Phase" of the function block is set to value 0.
Solution	Class	-	Check whether SERCOS devices are configured in the control system or whether the controller start-up was completed without an error message indicating problems with the SERCOS fieldbus.
Error type	-		

ID 40055

FB error: MCV_PartTracker. maximal number of tracked parts exceed number of administrated parts.

Description	Function block is able to manage a defined number (MAX_PARTS) of parts. However, the number of parts detected by the measuring probe exceeds this number, which is why the error is output at the "ErrorID" output.		
Response	Class	-	Function block changes to error state.
Solution	Class	-	Check if really more parts entered the probing area as leaved it. Remove the disturbance. Commanding the function block again will lead him to leave it's error state.
Error type	-		

ID 40056

FB error: MCV_PartTracker. Position of next part is requested, but there is no part anymore available.

Description	Through the input "GetNextPartPos" the function block gets order to request the position of the next part from the internal administration. But there is no position for the next part available.		
Response	Class	-	Function block changes to error state.
Solution	Class	-	Check why positions of parts aren't recorded any more.
Error type	-		

ID 40059

Error occurred while setting or getting SERCOS ident.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 40066

FB error: MCV_AddCmdValues. Value at input "Mode" is invalid.

Description	Valid values that can be assigned to input "Mode":		
	Constant	Value	Description
	ADD_POS_VALUE	1	Value at input "Value" is a position value.
	ADD_SPEED_VALUE	2	Value at input "Value" is a velocity value.
Response	Class	-	There is no interaction with the Motion Controller.
Solution	Class	-	Correct value at input "Value" that value is one of the mentioned in the table above.
Error type	-		

ID 40067

FB error: MCV_RedSpeedZone. Value at input "ZoneNr" is invalid.

Description	<p>Zones can be defined for an axis in the respective parameter list (P-AXIS-00085, P-AXIS-00097) in which the movement is carried out at reduced speed after a corresponding job. The job specifies which of the zones configured in the parameter list (1 or 2) is to be activated.</p> <p>The error message is displayed if value at input "ZoneNr" point to an undefined zone.</p>		
Response	Class	-	There is no interaction with the Motion Controller.
Solution	Class	-	Correct value at input "ZoneNr" that value is one of the above mentioned values.
Error type	-		

ID 40068

FB error: MCV_DriveWord. Value at input "DriveWordNr" is invalid.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 40069

FB error: MCV_Mode. Value at input "ModeNr" is invalid.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 40070

FB error: MCV_GrpRedSpeedZone. Value at input "ZoneNr" is invalid.

Description	<p>Zones can be defined for an axis group in the respective parameter list (P-CHAN-00085, P-CHAN-00093), in which the path movement is executed at reduced speed after a corresponding job. The job specifies which of the zones configured in the parameter list (1 or 2) is to be activated.</p> <p>The error message is displayed if value at input "ZoneNr" point to an undefined zone.</p>		
Response	Class	-	There is no interaction with the Motion Controller.
Solution	Class	-	Correct value at input "ZoneNr" that value is one of the above mentioned values.
Error type	-		

ID 40071

FB error: error id 1 of FB STRING_TO_BUF.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 1. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40072

FB error: error id 2 of FB STRING_TO_BUF.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 2. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40073

FB error: error id 3 of FB STRING_TO_BUF.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 3. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40074

FB error: error id 4 of FB STR_TO_BUF.

Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 4. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40075

FB error: error id 5 of FB STRING_TO_BUF.

Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 5. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40076

FB error: error id 6 of FB STRING_TO_BUF.

Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 6. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40077

FB error: error id 7 of FB STRING_TO_BUF.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 7. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40078

FB error: error id 8 of FB STRING_TO_BUF.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 8. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40079

FB error: error id 9 of FB STRING_TO_BUF.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 9. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40080

FB error: error id 10 of FB STRING_TO_BUF.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 10. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40081

FB error: error id 11 of FB STRING_TO_BUF.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. This specific function block displays error code 11. For more information we point to help for *_TO_BUF function blocks and the specific help of function block STRING_TO_BUF of the PLC runtime supplier.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40084

FB error: STRING_TO_BUF; returns unknown error id.			
Description	Function block calls the PLC runtime specific function block STRING_TO_BUF. That specific function block displays invalid error code.		
Response	Class	-	Character string at input "InputString" isn't copied to the byte array at output "ByteArray".
Solution	Class	-	Please contact your motion control supplier and tell the invalid error number that is displayed at output "ErrorID".
Error type	-		

ID 40085

FB error: MCV_GetParamType. Assigned empty string to input "Param".			
Description			
Response	Class	-	Output "ParamType" displays an empty character string. Value at output "ParamNr" isn't changed and may display the value of a former successful finished trial to get the parameter type.
Solution	Class	-	Assign a character string to input "Param" that is the identifier of a parameter of a fieldbus (actually only SERCOS idents are processed).
Error type	-		

ID 40086

FB error: Platform specific control unit can't take order.			
Description	<p>A function block that uses a platform specific control unit to command jobs to the motion controller can't send a job because the control unit is occupied.</p> <p>The error is displayed after function block has made further attempts unsuccessfully to send the job. The number of attempts is defined by global constant MAX_RETRIALS. MAX_RETRIALS = 0.</p> <p>Therefore, this error usually occurs when more than one function block sends an order per PLC cycle, and these are to be sent to the motion controller via the same platform-specific control unit.</p>		
Response	Class	-	The job isn't executed.
Solution	Class	-	<p>Check whether more than one function block sends jobs to the Motion Controller during a PLC cycle via the same platform-specific Control Unit.</p> <p>If this is the case, change the PLC application accordingly so that this no longer occurs.</p>
Error type	-		

ID 40087

FB error: Axis specific control unit can't take order.

Description	<p>A function block that uses an axis specific control unit to command jobs to the motion controller can't send a job because the control unit is occupied.</p> <p>The error is displayed after function block has made further attempts unsuccessfully to send the job. The number of attempts is defined by global constant MAX_RETRIALS. MAX_RETRIALS = 0.</p> <p>Therefore, this error usually occurs when more than one function block sends an order per PLC cycle, and these are to be sent to the motion controller via the same axis specific control unit.</p>		
Response	Class	-	The job isn't executed.
Solution	Class	-	<p>Check whether more than one function block sends jobs to the Motion Controller during a PLC cycle via the same axis-specific Control Unit.</p> <p>If this is the case, change the PLC application accordingly so that this no longer occurs.</p>
Error type	-		

ID 40088

FB error: Channel specific control unit can't take order.

Description	<p>A function block that uses a channel specific control unit to command jobs to the motion controller can't send a job because the control unit is occupied.</p> <p>The error is displayed after function block has made further attempts unsuccessfully to send the job. The number of attempts is defined by global constant MAX_RETRIALS. MAX_RETRIALS = 0.</p> <p>Therefore, this error usually occurs when more than one function block sends an order per PLC cycle, and these are to be sent to the motion controller via the same channel specific control unit.</p>		
Response	Class	-	The job isn't executed.
Solution	Class	-	<p>Check whether more than one function block sends jobs to the Motion Controller during a PLC cycle via the same channel-specific Control Unit.</p> <p>If this is the case, change the PLC application accordingly so that this no longer occurs.</p>
Error type	-		

ID 40089

FB error: Value that classifies the axis type is invalid.

Description	The value representing the axis type does not correspond to the allowed values for the axis type. Valid values for the axis type are:		
	Global constant		Value
	HLI_AXIS_TYPE_TRANSLATOR		1
	HLI_AXIS_TYPE_ROTATOR		2
	HLI_AXIS_TYPE_SPINDLE		4
Response	Class	-	The job isn't executed, and output values of the function block dependent on the axis type will be reset.
Solution	Class	-	Check the value at the "AxisType" input if a function block reports this error, or the value of the corresponding variable for a function, and correct it.
Error type	-		

ID 40090

FB error: Value that classifies the type of value is invalid.

Description	A function block, or a function whose flow depends on the type of the passed value, displays this error message if the passed type does not correspond to any of the defined types. Permissible types for values are:		
	Global constant		Value
	MCV_PositionValue		0
	MCV_VelocityValue		1
	MCV_AccelerationValue		2
	MCV_JerkValue		3
Response	Class	-	The job isn't executed. The function block outputs are reset depending on their type.
Solution	Class	-	Check the value at the "ValueType" input and correct if necessary.
Error type	-		

ID 40091

FB error: Searched axis at HLI by logical axis number, but didn't find such an axis.			
Description	<p>A job is sent via a function block, and the function block then shows TRUE at output "Busy". The FB receives a response for that job from the motion controller, and part of the response is a reference to an axis. The FB checks this reference by searching for this axis in the axis-specific HLI areas. The reference in this case is the logical number of the axis.</p> <p>Because the FB doesn't find an axis specific HLI area containing this reference, output "ErrorID" notifies this error code and output "Error" is set to TRUE.</p>		
Response	Class	-	The error code is displayed. The FB is able to take further orders. Falling edge at input "Execute" or "Enable" sets output "Error" to FALSE and resets output "ErrorID".
Solution	Class	-	<p>Is the commanded FB of type MC_GrpReadCfg you have to check, if the content of the variable assigned to input "IdentInGroup" points to an axis that is applied in the configuration of the machine.</p> <p>If that's not the matter you</p> <ul style="list-style-type: none"> • Either the content of the variable at the "IdentInGroup" input must be corrected • or create the axis in the machine configuration.
Error type	-		

ID 40092

FB error: Searched axis within axis references by logical number, but didn't find such an axis.			
Description	<p>A job is sent via a function block, and the function block then shows TRUE at output "Busy". The FB receives a response for that job from the motion controller, and part of the response is a reference to an axis. The FB checks whether an axis reference (g_array_axis_ref[idx]) exists for this reference representing this axis. The reference in this case is the logical number of the axis.</p> <p>However, no axis representing an axis with this logical axis number is found. Because the FB doesn't find an axis reference that also points to that axis, "ErrorID" output notifies this error code and output "Error" is set to TRUE.</p>		
Response	Class	-	The error code is displayed. The FB is able to take further orders. Falling edge at input "Execute" or "Enable" sets output "Error" to FALSE and resets output "ErrorID".
Solution	Class	-	<p>Is the commanded FB of type MC_GrpReadCfg you have to check, if the content of the variable assigned to input "IdentInGroup" points to an axis that is applied in the configuration of the machine.</p> <p>If that's not the matter you</p> <ul style="list-style-type: none"> • Either the content of the variable at the "IdentInGroup" input must be corrected • or create the axis in the machine configuration.
Error type	-		

ID 40093

FB error: Configured drive type doesn't support the configured drive interface.							
Description	<p>Some drive types (P-AXIS-00020) have additional interfaces implemented (e.g. specified drive data replaced via a PLC interface) in addition to the default interface via which drive data is directly exchanged with the motion controller.</p> <p>Specific function blocks are implemented for each type of interface (P-AXIS-00572) in order to read or write drive data. Before access to this type of interface, each function block checks whether the interface for which it is implemented was configured in the axis lists.</p> <p>If the interface which the function block accesses is not configured depending on its implementation, the function block indicates an error.</p>						
Response	Class	-	No access to interface with drive data is executed.				
Solution	Class	-	Check the configured values of P-AXIS-00020 and P-AXIS-00572 in the axis list.				
			Possible combinations of the parameters values are:				
			<table><tr><th>Interface for drive data</th><th>Drive type</th></tr><tr><td>HLI_DRIVE_IFC_0 1</td><td>PROFIdrive: 0x0003 CANopen: 0x0008</td></tr></table>	Interface for drive data	Drive type	HLI_DRIVE_IFC_0 1	PROFIdrive: 0x0003 CANopen: 0x0008
			Interface for drive data	Drive type			
HLI_DRIVE_IFC_0 1	PROFIdrive: 0x0003 CANopen: 0x0008						
Error type	-						

ID 40094

FB error: Configured drive type doesn't support a PLC drive interface.					
Description	The applied function block can't be used to read or write drive data because an interface (P-AXIS-00572) was configured for this axis, which this function block cannot operate according to its implementation.				
Response	Class	-	No access to interface with drive data is executed.		
Solution	Class	-	Check the configured values of P-AXIS-00020 and P-AXIS-00572 in the axis list. Possible combinations of the parameters values are:		
			Value for P-AXIS-00572	Value	Drive type
			Parameter isn't present in axis parameter list	-	Any configurable drive type
			DRIVE_IFC_DEFAULT (same effect as row above)	0	Any configurable drive type
			HLI_DRIVE_IFC_0	1	PROFIdrive: 0x0003 CANopen: 0x0008
Error type					

ID 40095

FB error: Bus state notifies that bus communication is invalid.			
Description	The function block no longer reads or writes data from/to the interface for drive data, because the fieldbus status reports that the transmission of data via the fieldbus is faulty.		
Response	Class	-	No access to interface with drive data is executed.
Solution	Class	-	Check fieldbus and eliminate disruption.
Error type	-		

ID 40097

System error: More configured spindles notified than axes configured.			
Description	During the start-up phase of the PLC application a check is made how many spindles were configured. They are axes in which the axis type is defined by ACHSTYP_SPINDEL in the axis parameter list (P-AXIS-00008) of the motion controller. If this error message appears, more configured spindles were signalled than there are axes. However, the number of spindles is always less than or equal to the number of axes.		
Response	Class	-	No link is made to the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40098

System error: Number of configured channels and available HLI channel interfaces differs.			
Description	<p>A check is made in the start-up phase of the PLC application which and how many interfaces are sent by the motion controller.</p> <p>This error message indicates that the number of configured axis groups reported by the control system differs from the number of PLC interfaces to axis groups.</p>		
Response	Class	-	No link is made to the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40099

System error: Number of configured axes and available HLI axis interfaces differs.			
Description	A check is made in the start-up phase of the PLC application which and how many interfaces are sent by the motion controller. This error message indicates that the number of configured axes reported by the control system differs from the number of PLC interfaces to axes.		
Response	Class	-	No link is made to the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40100

System error: Number of configured spindles and available HLI axis interfaces for spindles differs.			
Description	A check is made in the start-up phase of the PLC application which and how many interfaces are sent by the motion controller. This error message indicates that the number of configured spindles reported by the control system differs from the number of PLC interfaces to spindles.		
Response	Class	-	No link is made to the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40101

FB-error: Only one instance of the function block is allowed in PLC application.			
Description	There are function blocks that may only have one instance occurring in a PLC application in order to ensure data consistency. If several instances of this function block were created and called in a PLC application, the first instance called is not indicated with this error message. However, all the other instances occurring in the application sequences are.		
Response	Class	-	The instance of the function block indicating this error message is only called but not exited immediately. It neither acts on the PLC application nor on the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 40102

FB error: logical channel number is invalid.			
Description	If a POE displays this error message, either an invalid identifier was transferred for an axis group or detected during the POE call. The identifier then had a value of < 0.		
Response	Class	-	The POE displays the error and cannot execute the implemented task.
Solution	Class	-	Check the identifier for an axis group transferred to the POE.
Error type	-		

ID 40103

FB error: index of axis within axes group is invalid.			
Description	The error is displayed by a POE if the calculated or transferred index for sorting an axis in an axis group exceeds the maximum permissible index. See also the definition of the global constant HLI_CH_AX_MAXIDX.		
Response	Class	-	The POE displays the error and cannot execute the implemented task.
Solution	Class	-	Check the index transferred to the POE for sorting the axis in an axis group.
Error type	-		

2.5.2 ID-range 42000-42249

ID 42000

FB error: Value at input "BufferMode" is invalid.				
Description	Invalid value assigned to input "BufferMode" at the function block that displays this error.			
Response	Class	-	The job isn't sent to the motion controller. The function block can send again the job in the next but one PLC cycle.	
Solution	Class	-	Valid values for input "BufferMode" are:	
			Global constant	Value
			mcAborting	0
			mcBuffered	1
			mcBlendingLow	2
			mcBlendingPrevious	3
			mcBlendingNext	4
			mcBlendingHigh	5
Error type	-			

ID 42001 - 42011

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 42012

FB error: platform specific PLCopen interface couldn't adopt a new request. Request FIFO full.			
Description	Jobs of platform-specific PLCopen function blocks are managed by a FIFO. The size of this FIFO is fixed (HLI_PLCO_PF_REQUEST_NUM). If more jobs are written to the FIFO in a PLC cycle than the space available, this error code is output to the function block whose job can no longer be sent to the motion controller.		
Response	Class	-	The order is dismissed by the function block and not issued to the motion controller.
Solution	Class	-	Check if it's necessary that more orders has to be send to the motion controller within a PLC cycle as places in the FIFO are available to solve your motion task.
Error type	-		

ID 42014

FB error: value at input "VelFactor" exceeds allowed value range.			
Description	Due to the implementation of the motion platform, the value at the "VelFactor" input of the FB MC_GrpSetOverride must be in the interval [0.0, 65535.0].		
Response	Class	-	The FB sets the “Error” output to TRUE, and “Enabled” output to FALSE. The value that lies outside the limits is ignored. The last correct calculated override value is still active.
Solution	Class	-	Please assign a value within in the limits of the interval [0.0, 65535.0 to the input “VelFactor”.
Error type	-		

ID 42015

FB error: Not able to push a job to local request job stack.			
Description	An job is passed through several components of the control system. Every component which passes on a job writes its identifier to a stack belonging to the job. In this case, a copy of the received stack is generated locally when the job is commanded. The job writes its own identifier to the stack and the content of the local copy is passed on to the subsequent component. Is the stack full and the identifier can't be copied to the stack this error message is displayed.		
Response	Class	-	The error is displayed at the output "Error" and "ErrorID" of the function block.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 42016

FB error: value at input "TimeFactor" exceeds allowed value range.			
Description	Specified by the implementation of the motion platform the value at input “TimeFactor” of FB MC_GrpSetTimeOverride is limited to the interval [0.0, 65535.0].		
Response	Class	-	The FB sets the “Error” output to TRUE, and “Enabled” output to FALSE. The value that lies outside the limits is ignored. The last correct calculated override value is still active.
Solution	Class	-	Please assign a value within in the limits of the interval [0.0, 65535.0 to the input “TimeFactor”.
Error type	-		

2.5.3 ID-range 44000-44249

ID 44000

FB error: axis specific PLCopen interface couldn't adopt a new request. Request FIFO full.			
Description	Jobs of axis-specific PLCopen function blocks are managed by a FIFO. The size of this FIFO is fixed (HLI_PLCO_AXIS_REQUEST_NUM). If more jobs are written to the FIFO in a PLC cycle than the space available, this error code is output to the function block whose job can no longer be sent to the motion controller.		
Response	Class	-	The job is dismissed by the function block and not issued to the motion controller.
Solution	Class	-	Check if it's necessary that more orders has to be send to the motion controller within a PLC cycle as places in the FIFO are available to solve your motion task.
Error type	-		

ID 44001

FB error: axis reference changed, but former order isn't acknowledged.			
Description	<p>An order should be send via an FB to the motion controller. The commanded FB also sets the “Error” output to TRUE in the same PLC cycle and displays this error message at the “ErrorID” output since the FB instance already sent a job for another axis that is still active. Therefore, a different variable of type AXIS_REF was assigned to the “Axis” input and a rising edge was applied to the FB “Execute” input.</p> <p>This is not permissible otherwise the FB does not receive the job acknowledgement for the previously commanded axis and continues to be enabled.</p>		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>In general there are 3 possibilities to respond to this error code:</p> <ol style="list-style-type: none">1. wait until the ongoing job is completed and then start the new job for the required axis.2. interrupt the ongoing job by an instance of MC_Halt or MC_Stop. When the axis is then in the Standstill state, the job for the required axis can be sent via the FB.3. the implementation is designed so that an axis is always assigned a definite FB instance. This means that changes do not occur at the “Axis” inputs of the FB.
Error type	-		

ID 44002

FB error: order isn't acknowledged within a defined amount of PLC cycles.			
Description	After a defined number (MAX_RESET_WAIT_CYCLES) of PLC cycles the job is still active and the function block didn't get the acknowledge information for that job.		
Response	Class	-	The "Error" and "ErrorID" outputs of the function block indicate the error situation. Function block switches to it's idle state and is able to command a new job in the next PLC cycle.
Solution	Class	-	Check whether the Motion Controller is still running and calls its tasks cyclically. If the motion controller doesn't run restart the control system, otherwise contact your control system supplier.
Error type	-		

ID 44003

FB error: position exceeds allowed range.			
Description	At the FBs MC_Home, MC_MoveAbsolute the value at input “Position” is checked before a command is issued to the motion controller. If the value is outside the interval of [-2147483648.0, 2147483647.0], this error code is output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input “Position” so that it lies within the limits of the permitted interval. Afterwards, it’s possible to reassign the FB.
Error type	-		

ID 44004

FB error: velocity exceeds allowed range.			
Description	At the FBs MC_MoveAbsolute, MC_MoveAdditive, MC_MoveRelative, MC_MoveSuperImposed, MC_MoveVelocity and MC_Phasing, the value at the input "Velocity" or "VelocityDiff" is checked before a command is issued to the motion controller. If the value exceeds the interval [1.0, 2147483647.0], this error message is notified.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input "Velocity" or VelocityDiff" so that it lies within the limits of the permitted interval. Afterwards, it's possible to reassign the FB.
Error type	-		

ID 44005

FB error: acceleration exceeds allowed range.			
Description	At the FBs MC_MoveAbsolute, MC_MoveAdditive, MC_MoveRelative, MC_MoveSuperImposed, MC_MoveVelocity, MC_GearIn and MC_Phasing the value at the input variable "Acceleration" is checked before a command is issued to the motion controller. If the value exceeds the interval [1.0, 2147483647.0], this error message is notified.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input "Acceleration" so that it lies within the limits of the permitted interval. Afterwards, it's possible to reassign the FB.
Error type	-		

ID 44006

FB error: deceleration exceeds allowed range.			
Description	At the FBs MC_MoveAbsolute, MC_MoveAdditive, MC_MoveRelative, MC_Stop, MC_MoveSuperImposed, MC_MoveVelocity, MC_GearIn and MC_Phasing the value at the input "Deceleration" is checked before a command is issued to the motion controller. If the value exceeds the interval [1.0, 2147483647.0], this error message is notified.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input "Deceleration" so that it lies within the limits of the permitted interval. Afterwards, it's possible to reassign the FB.
Error type	-		

ID 44007

FB error: MC_Home. Homing is still active, but is commanded again.			
Description	The function block outputting this error message should send a job to the motion controller to home for an axis. However, this function block has already send such a job to the motion controller, and this job is still enabled as it isn't acknowledge until now by the motion controller.		
Response	Class	-	The function block notifies the error situation at his outputs "Error" and "ErrorID" and further waits the acknowledge notification for the already active job.
Solution	Class	-	Prohibit commanding a homing sequence as long as a homing sequence is already running.
Error type	-		

ID 44008

FB error: MC_Stop. Stop command is still active, but is commanded again.			
Description	This is an error of an instance of the MC_Stop. The FB was commanded and sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because this FB instance already commanded a stop of the axis, but the motion controller hasn't finished up to now this stopping operation.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	If the error code is displayed, it is necessary to wait until the previous commanded stopping operation is acknowledged before placing a new job. In general, it must be prevented that a stop operation is ordered via an instance of the MC_Stop as long as a previous stopping order is still active.
Error type	-		

ID 44009

FB error: MC_TouchProbe. Touch probing is still active, but commanded again.			
Description	This is an error of an instance of the MC_TouchProbe The FB was commanded and sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the FB is still waiting for acknowledgement of a previously commanded measurement job and then is commanded again to execute a measurement job again.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Commanding a probing job must be prevented before a previously commanded probing job is acknowledged by the FB.
Error type	-		

ID 44010

FB error: MC_AbortTrigger. Aborting touch probe is still active, but commanded again.			
Description	This is an error of an instance of the MC_AbortTrigger. The FB was commanded and sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the FB is still waiting for acknowledgement of a previously commanded abort of a measurement job and then is commanded again to execute an abort.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	You have to prohibit, that aborting of measurement is commanded again, before a previous commanded abort of measurement is acknowledged by the FB.
Error type	-		

ID 44011

FB error: MC_TouchProbe. Touch probe channel changed, but former order isn't acknowledged.			
Description	A job for measuring the position has already been sent to the Motion Controller via the MC_TouchProbe function block. That job is still enabled, because the function block hasn't got the acknowledge signal for that job. Now, another measurement job is to be sent to the motion controller, but the reference to the measuring signal source has been changed. This information is part of the structure which is assigned at the input "TriggerInput" and is stored in the variable tp_channel . That is not permitted as long as a job is active.		
Response	Class	-	The new job is dismissed and the error situation is displayed at the "Error" and "ErrorID" outputs of the function block. The function block still waits for the acknowledge signal of the measure job that prior was sent to the motion controller.
Solution	Class	-	As long as a job is enabled, neither the reference to the probing signal nor the trigger mode of the measure procedure shall be changed.
Error type	-		

ID 44012

FB error: MC_TouchProbe. ouch probe mode changed, but former order isn't acknowledged.			
Description	A job for measuring the position has already been sent to the Motion Controller via the MC_TouchProbe function block. That job is still enabled, because the function block hasn't got the acknowledge signal for that job. Now, another measurement job is to be sent to the motion controller, but the trigger condition for the measurement process has been changed. This information is part of the structure which is assigned at the input "TriggerInput" and is stored in the variable tp_mode . That is not permitted as long as a job is active.		
Response	Class	-	The new job is dismissed and the error situation is displayed at the "Error" and "ErrorID" outputs of the function block. The function block still waits for the acknowledge signal of the measure job that prior was sent to the motion controller.
Solution	Class	-	As long as a job is enabled, neither the reference to the probing signal nor the trigger mode of the measure procedure shall be changed.
Error type	-		

ID 44013

FB error: order not allowed, because an initialisation error occurred.			
Description	This value is output if the axis state diagram of an axis is in the state 0 (INIT_STATE) when a FB is called. The cause is that the initialization phase of axis specific HLI areas isn't finished, but the PLC application sends an order by commanding a FB that communicates with the motion controller by using this already not initialized interface.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Command an axis not until the state of the axis is unequal INIT_STATE.
Error type	-		

ID 44014

FB error: order not allowed, because axis is in state STANDSTILL.			
Description	<p>An order should be send via an FB to the motion controller. The commanded FB sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the axis is in state Standstill .</p> <p>This is the case if the ordered axis is at a standstill at this time and is not a slave axis of a synchronized movement. Therefore, it was not previously assigned by an instance of an MC_CamIn or MC_GearIn. If this had been the case, the axis would have been both in the state Standstill and the state Synchronised Motion.</p>		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Axes that are at a standstill and are not slave axes of a synchronized movement at the time of commissioning must not be commissioned by an instance of a MC_CamOut, MC_GearOut or MC_Phasing.
Error type	-		

ID 44015

FB error: order not allowed, because axis is in state HOMING.			
Description	<p>A job is to be sent via an FB to the motion controller. The commanded FB also sets the "Error" output to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the axis already works off an order from an MC_Home instance and therefore is in state Homing .</p>		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>In general, there are two possibilities to handle the situation:</p> <ol style="list-style-type: none"> 1. wait until the job is finished, then transfer the axis into the state Standstill . 2. homing is aborted by a job to a MC_STOP. <p>Afterwards, it's possible to reassign the FB that notified the error code.</p>
Error type	-		

ID 44016

FB error: order not allowed, because the axis is in state STOPPING.			
Description	<p>An order should be send via an FB to the motion controller. The commanded FB sets output “Error” to TRUE and displays this error code at the output “ErrorID” in the same PLC cycle, because the axis is in state Stopping .</p> <p>In the state Stopping an axis is located after a job by an instance of the MC_Stop and also when it is at a standstill and the "Execute" input of the MC_Stop has the value TRUE.</p>		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>An order by a MC_Stop instance can't be aborted by another order. Therefore, you have to wait until the axis stands still. Before a new assignment by another FB, however, it must also be ensured that the "Execute" input has the value FALSE, because otherwise the axis remains in the state Stopping . Only on the falling edge at the “Execute” input sets the axis to the state Standstill.</p> <p>Afterwards, it's possible to reassign the FB that notified the error code.</p>
Error type	-		

ID 44017

FB error: order not allowed, MC notifies already an axis error.			
Description	An order should be send via an FB to the motion controller. The commanded FB sets output “Error” to TRUE and displays this error code at the output “ErrorID” in the same PLC cycle, because the axis is in state Errorstop since the motion controller has already signalled an error for this axis.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	For the affected axis, a job must be sent via an instance of the FB MC_Reset. This acknowledges the reported error and sets the axis to the state Standstill . Now the axis is able to execute new orders from FB.
Error type	-		

ID 44018

FB error: order not allowed, because axis is in state DISCRETE_MOTION.			
Description	An order should be send via an FB to the motion controller. The commanded FB also sets the "Error" output to TRUE in the same PLC cycle and displays this error message at the "ErrorID" output because a motion command, triggered by an instance of an FB MC_MoveAbsolute, MC_MoveAdditive, MC_MoveRelative or MC_MoveSuperImposed is still active for this axis. This order had not yet been acknowledged with "Done" = TRUE.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>General there exist three possibilities to handle the situation:</p> <ol style="list-style-type: none"> 1. wait until the job is finished, then set the axis to the state Discrete Motion . 2. a new job is sent for the axis concerned which cancels the job that led to the state Discrete Motion . The job must therefore be commanded in the state Discrete Motion but may not cause the state Discrete Motion of the axis in active state. These are, for example, requests to instances of the FB types MC_Halt and MC_Stop. If the axis is to be converted to another state, please refer to the PLCopen axis state diagram (see [MCP-P1//PLCopen axis state model]). 3. The commanded FB is an instance of MC_Reset. FB of this type can only send an order successfully if the axis is in state Errorstop . <p>Afterwards, it's possible to reassign the FB that notified the error code.</p>
Error type	-		

ID 44019

FB error: order not allowed, because axis is in state CONTINUOUS_MOTION.			
Description	An order should be send via an FB to the motion controller. The commanded FB also sets the "Error" output to TRUE in the same PLC cycle and displays this error message at the "ErrorID" output because a motion command, triggered by an instance of an FB MC_MoveVelocity, MC_CamOut or MC_GearOut is still active for this axis. This order had not yet been acknowledged with "Done" = TRUE.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>In general, there are two possibilities to handle the situation:</p> <ol style="list-style-type: none"> 1. a new job is placed for the axis concerned, which leads to a change in the axis state. The job must therefore be commanded in the state Continuous Motion . These are, for example, jobs from instances of the FB types MC_Halt and MC_Stop. If the axis is to be converted to another state, please refer to the PLCopen axis state diagram (see [MCP-P1//PLCopen axis state model]). 2. The commanded FB is an instance of MC_Reset. FB of this type can only send an order successfully if the axis is in state Errorstop . <p>Afterwards, it's possible to reassign the FB that notified the error code.</p>
Error type	-		

ID 44020

FB error: order not allowed, because axis is in the state SYNCHRONIZED_MOTION.			
Description	A job is to be sent via an FB to the motion controller. The commanded FB sets output “Error” to TRUE and displays this error code at the output “ErrorID” in the same PLC cycle, because the axis is in state Synchronised Motion . The state Synchronised Motion results from assigning the axis via MC_CamIn or MC_GearIn.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>In general, there are two possibilities to handle the situation:</p> <ol style="list-style-type: none">1. A new job is placed for the axis concerned, which leads to a change in the axis status. The job must therefore be commanded in the state Synchronised Motion . These are, for example, jobs from instances of the FB types MC_Halt and MC_Stop. If the axis is to be converted to another state, please refer to the PLCopen axis state diagram (see [MCP-P1//PLCopen axis state model]).2. The commanded FB is an instance of MC_Reset. FB of this type can only send an order successfully if the axis is in state Errorstop . <p>Afterwards, it is possible to reassign the FB that notified the error code.</p>
Error type	-		

ID 44021

FB error: order not allowed, because axis is in unallowed state.			
Description	<p>Before a job for an axis is sent to the motion controller, it is checked if the job is allowed. If this error message is output, the axis is in a state that is unknown and therefore not allowed.</p> <p><u>Note:</u> The PLCopen specification defines an axis state graph that defines states for an axis controlled by PLCopen function blocks. Furthermore the diagram there defines which PLCopen commands change the actual axis state and which PLCopen commands are allowed for the actual state of the axis.</p>		
Response	Class	-	The "Error" and "ErrorID" outputs of the function block indicate the error situation. Function block is able to command a new job in the next PLC cycle.
Solution	Class	-	Please contact your motion control supplier and mention the error number.
Error type	-		

ID 44022

FB error: order not allowed, because axis state is invalid.			
Description	A job should be send via an FB to the motion controller. The commanded FB sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the commanded axis is in a state that isn't covered by the implementation.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>Check whether the value of the element axsd_state in variable of type AXIS_REF that is applied at input "Axis" is changed by the PLC application, although there is no job enabled for this axis.</p> <p>If that is not the case, please contact the controller supplier and quote the error number.</p>
Error type	-		

ID 44024

FB error: order not allowed, because touch probing is still active.			
Description	A job is to be sent to the motion controller via an instance of the FB MC_TouchProbe. The commanded FB sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the measurement channel that is applied at input "TriggerInput" is occupied by a touch probing job that was sent before.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>In general, there are two possibilities to handle the situation:</p> <ol style="list-style-type: none"> 1. the previous touch probing job is aborted by an instance of the MC_AbortTrigger. 2. wait until the previous touch probing job is finished. <p>Afterwards, it's possible to reassign the FB that notified the error code.</p>
Error type	-		

ID 44025

FB error: order not allowed, because aborting touch probing is still active.			
Description	This is an error of an instance of the MC_TouchProbe or MC_AbortTrigger. The commanded FB also sets the “Error” output to TRUE in the same PLC cycle and displays this error message at the “ErrorID” output because a touch probing order is still active and not acknowledged until now.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>If the error code is displayed, wait until the previous commanded probing abort is acknowledged before placing a new job.</p> <p>In general, a probing process must be prevented from starting or the abort of a probing process must be prevented as long as an order to abort a probing process is still active.</p>
Error type	-		

ID 44026

FB error: order not allowed, because not defined touch probing state occurred.			
Description	A job is to be sent to the motion controller via an instance of an MC_TouchProbe or MC_AbortTrigger. The commanded FB sets output “Error” to TRUE and displays this error code at the output “ErrorID” in the same PLC cycle, because the measurement channel that is applied at input “TriggerRef” is in a state that isn’t covered by the implementation.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>Check whether the value of the element tp_state.tpsd_state is changed by the PLC application in the variable of type AXIS_REF present at the "Axis" input, even though there is no active job for probing positions or a aborting a probing job.</p> <p>If that is not the case, please contact the controller supplier and quote the error number.</p>
Error type	-		

ID 44027

FB error: order not allowed, because input "Execute" of any MC_STOP instance is TRUE.			
Description	A job is to be sent via an FB to the motion controller. The commanded FB sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the input "Execute" is currently set to TRUE for one or more instances of the FB MC_Stop affecting this axis.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Check at which instance of a FB of type MC_Stop the input "Execute" is set to TRUE and the axis reference is the same as at the FB that displays this error message. Then set the value of the input "Execute" of this instance of the MC_Stop to FALSE. Afterwards, it is possible to reassign the FB that notified the error code.
Error type	-		

ID 44028

FB error: order not allowed, because axis is in state DISABLED			
Description	A job is to be sent via an FB to the motion controller. The commanded FB sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the axis is in state Disabled .		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Send a job to the affected axis via an instance of the FB MC_Power.
Error type	-		

ID 44029

FB error: Description			
Description	The value 0 was assigned to the function module at its input "JobNr". However, this is an invalid value for the order number.		
Response	Class	-	The job triggered with the rising edge at the "Execute" input is not forwarded to the motion controller.
Solution	Class	-	Assign, at input "JobNr", a job number > 0 and execute the function block again.
Error type	-		

ID 44030

FB error: job nr at HLI for acknowledge differs from job nr of active job.			
Description	The function block has the task of confirming the confirmation for an order because this blocks the confirmation interim storage area. To do this, the order number of the order to be acknowledged is transferred to the function block at input "JobNr". The error messages is displayed, because the acknowledge interface contains a response with the job identification number of another job.		
Response	Class	-	The response present in the acknowledge interface won't be acknowledged.
Solution	Class	-	Check the job number of the response that blocks the acknowledgement interface, and assign this number to "JobNr" input. Then execute the function block again.
Error type	-		

ID 44031

FB error: want acknowledge active job, but at HLI no job is notified for acknowledge.			
Description	The function block has the task of confirming the confirmation for an order because this blocks the confirmation interim storage area. During execution of the job it's detected that there doesn't exist a not acknowledged response in the job acknowledge interface.		
Response	Class	-	Display error without having an effect on the motion controller.
Solution	Class	-	Only command function block if job acknowledge interface is blocked.
Error type	-		

ID 44032

FB error: MCV_ForceJobAck: For this purpose the value assigned to that input should be > 0.			
Description	The function block should check if the acknowledge interface is occupied by one and the same response of a job for a number of PLC cycles in which the number of cycles is assigned to the function blocks input "NrChkCycles". The function block requires a value > 0 at input "NrChkCycles" for this purpose. But in case the error is displayed the value is 0.		
Response	Class	-	The error is displayed and in the following PLC cycle the output "JobBlocks" is set TRUE.
Solution	Class	-	Assign a value > 0 to input "NrChkCycles".
Error type	-		

ID 44033

FB error: value at input "Distance" is out of range.			
Description	At the FBs MC_MoveAdditive, MC_MoveRelative, MC_MoveSuperImposed the value at the input “Distance” is checked before a command is issued to the motion controller. If the value exceeds interval [-2147483648.0, 2147483647.0], this error code is output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input “Distance” so that it lies within the limits of the permitted interval. Afterwards, it’s possible to reassign the FB.
Error type	-		

ID 44034

FB error: value at input "Jerk" is out of range.			
Description	At the FBs MC_MoveAbsolute, MC_MoveAdditive, MC_MoveRelative, MC_Stop, MC_Move-SuperImposed, MC_MoveVelocity, MC_GearIn and MC_Phasing the value at the input “Jerk” is checked before a command is issued to the motion controller. If the value is outside the interval of [1.0, 2147483647.0], this error code is output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input “Jerk” so that it lies within the limits of the permitted interval. Afterwards, it’s possible to reassign the FB.
Error type	-		

ID 44035

FB error: value at input "MasterOffset" is out of range.			
Description	Specific error message of the FB MC_CamIn. Before a command is issued to the motion controller, the value at input “MasterOffset” is checked. If the value is outside the interval [-2147483648.0, 2147483647.0], this error code is output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input “MasterOffset” so that it lies within the limits of the permitted interval. Afterwards, it’s possible to reassign the FB.
Error type	-		

ID 44036

FB error: value at input "SlaveOffset" is out of range.			
Description	Specific error message of the FB MC_CamIn. Before the Motion Controller is commissioned, the value at input "SlaveOffset" is checked. If the value of "SlaveOffset" input exceeds interval [-2147483648.0, 2147483647.0], this error code is output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input "SlaveOffset" so that it lies within the limits of the permitted interval. Afterwards, it's possible to reassign the FB.
Error type	-		

ID 44037

FB error: Before a command is issued to the motion controller, the value at input "MasterScaling" is checked.			
Description	Specific error message of the FB MC_CamIn. The value at the "MasterScaling" input is checked before the command is sent to the motion controller. If the value is outside the interval [-2147483648.0, 2147483647.0], this error code is output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input "MasterScaling" so that it lies within the limits of the permitted interval. Afterwards, it's possible to reassign the FB.
Error type	-		

ID 44038

FB error: value at input "SlaveScaling" is out of range.			
Description	Specific error message of the FB MC_CamIn. Before the Motion Controller is commissioned, the value at the "SlaveScaling" input is checked. If the value is outside the interval [-2147483648.0, 2147483647.0], this error code is output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input “SlaveScaling” so that it lies within the limits of the permitted interval. Afterwards, it’s possible to reassign the FB.
Error type	-		

ID 44039

FB error: Before a command is issued to the motion controller the value at input “PhaseShift” is checked.			
Description	Specific error message of the FB MC_Phasing. The value at the “PhaseShift” input is checked before the command is sent to the motion controller. If the value is outside the interval [-2147483648.0, 2147483647.0], this error code is output.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Adjust the value at input “PhaseShift” so that it lies within the limits of the permitted interval. Afterwards, it’s possible to reassign the FB.
Error type	-		

ID 44040

FB error: value at input "RatioDenominator" is 0.			
Description	With this function block, the value at input "RatioDenominator" is checked at rising edge at input "Execute" before the command is sent to the motion controller. Because the value is the denominator of a gear ratio the value cannot not be 0, otherwise this error code is output.		
Response	Class	-	The order is dismissed by the function block and not issued to the motion controller.
Solution	Class	-	Adjust the value at input “RatioDenominator” so that it is not equal to 0. Afterwards, it’s possible to reassign the function block.
Error type	-		

ID 44043

FB error: Because the value is the identification number of a gear, the value has to be > 0 and an integer number.			
Description	With this function block, the value at input "GearIn" is checked at rising edge at input "Execute" before the command is sent to the motion controller. This value is the identification number of a gear stage. Otherwise this error code is displayed.		
Response	Class	-	The order is dismissed by the function block and not issued to the motion controller.
Solution	Class	-	Adjust the value at input “GearIn” so that it is > 0 and an integer. Afterwards, it's possible to reassign the function block.
Error type	-		

ID 44044

FB error: MC_GearShift. Gear shift command is still active, but is commanded again.			
Description	This is an error of an instance of the MCV_ShiftGear. The FB was commanded and sets output “Error” to TRUE and displays this error code at the output “ErrorID” in the same PLC cycle, because this FB instance already commanded shift of the gear stage of an axis, but the motion controller hasn’t finished up to now the operation of shifting the gear.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>If the error code is displayed, wait until the previous commanded gear stage operation is acknowledged before placing a new job.</p> <p>In general, it must be prevented that an instance of the MCV_ShiftGear is used to order a gear change as long as a previous gear shift order sent via this FB instance is still active.</p>
Error type	-		

ID 44045

FB error: Logical axis number less than 1 is invalid.			
Description	The function block checks the value that should be a logical axis number. Valid logical axis numbers in the environment of the motion controller are integer values greater than 0 according to the definition. The error code is displayed because the value doesn't match the criteria.		
Response	Class	-	The function block displays the error. No further evaluation will be executed and no command will be sent to the motion controller.
Solution	Class	-	It's a function block <ul style="list-style-type: none">• that gets the value for the logical axis number by an input of the function block, the value has to be changed according to the definition for logical axis numbers (>0, integer).• that doesn't get the value by the PLC application, but internal accesses the value, please contact your control system supplier and tell the function block type displaying this error.
Error type	-		

ID 44046

FB error: MC error occurred while reading/writing of configuration parameters.			
Description	Specific error of FB that handle reading/writing of parameters.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44047

FB error: MC warning occurred while reading/writing of configuration parameters.			
Description	The message is issued by function blocks that can read/write to parameters in the configuration lists because the motion controller has issued a warning when accessing parameters in the configuration lists.		
Response	Class	-	<p>The message code is displayed at output "ErrorID" of the function block.</p> <p>The outputs "Error" and "NCWarning" are set to TRUE.</p> <p>The warning code generated in the motion controller is displayed at output "NCErrCode"</p> <p>Output "Valid" displays FALSE.</p>
Solution	Class	-	Determine the problem that caused the warning of the motion controller by checking the code at output "NCErrCode" and fix the problem. Afterwards on rising edge at input "Execute" the function block can send further commands to the motion controller.
Error type	-		

ID 44049

FB error: MCV_SetDriveMode. Value at input "DriveMode" is invalid.					
Description	Function block MCV_SetDriveMode has an input "DriveMode". The operation mode in which the drive is to be operated is then transferred to the operator. The value transferred on the rising edge at the "Execute" input is invalid for this operation mode.				
Response	Class	-	The job triggered with the rising edge at the "Execute" input is not forwarded to the motion controller.		
Solution	Class	-	Assign input "DriveMode" a valid value for the drive mode and reassign the function block again.		
			Valid values for the drive operation modes are:		
			Global constant	Value	Meaning
			HLI_LR_DRV_POS_CTRL	0	Position control
			HLI_LR_DRV_VEL_CTRL	1	Velocity control
			HLI_LR_DRV_TORQ_CTRL	2	Torque control
			HLI_LR_DRV_POS_TORQ_CTRL	3	Position control with torque pilot control
Error type					

ID 44050

FB error: order not allowed, because axis is in state TORQUE_CONTROL.			
Description	A job is to be sent via an FB to the motion controller. The commanded FB sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the same PLC cycle, because the axis is in state Torque Control . The state Torque Control results from the assignment of the axis via MCV_SetDriveMode.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	The state Torque Control can only be changed by a job sent by an instance of MCV_SetDriveMode, whereas a value not equal to 2 (HLI_LR_DRV_TORQ_CTRL) must be applied at input "DriveMode". After this job is received, the axis is in state Standstill . Afterwards, it is possible to reassign the FB that notified the error code.
Error type	-		

ID 44052

FB error: Axis reference has to point to a SAI axis or reference.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44053

FB error: Axis reference has to point to a SAI axis, a axes group axis or an IO station.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44054

FB error: Axis reference has to point to a SAI axis or an encoder axis.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44055

FB error: Axis reference has to point to a SAI axis or an axes group axis.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44056

FB error: Axis reference points to an axis that isn't configured as spindle.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44057

FB error: MC_Power; Power can't be switched on for a CANopen drive, because a drive bus error occurred.			
Description	The error is output because the function block is to send an order to the motion controller that leads to data being exchanged via the fieldbus using the CANopen protocol. However, the fieldbus is not ready for cyclic data transmission.		
Response	Class	-	As long as the error is present, the function block sets the "Error" output to TRUE and outputs the error code at the "ErrorID" output. Cyclic checks whether the fieldbus is ready to communicate. If it is then detected that the field bus is ready for cyclic data transmission, the further behavior depends on the type of the function block. If the type is MC_Power, the reaction depends on the values assigned to inputs "Enable", "Enable_Positive" and "Enable_Negative". Is still TRUE assigned to these inputs the drive will be enabled as long as no other error occurs.
Solution	Class	-	Is the function block of type MC_Power, There is nothing to do, because the error is only displayed if the inputs "Enable", "Enable_Positive" and "Enable_Negative" are set to TRUE. You can still wait and check output "Status" that displays TRUE if the drive is switched on and under control.
Error type	-		

ID 44058

FB error: MC_Power; CANopen drive is not ready for power activation.			
Description	The error is output because the function block MC_Power instructs the motion controller to bring the drive of an axis into control, but the drive signals that the controller is still performing self-tests and the CAN communication is not yet working, via its status data (2#00000000 = GC_CO_NOT_READY_TO_SWITCH_ON).		
Response	Class	-	As long as the drive sends this status information the function block sets the output "Error" TRUE and displays the error code at output "ErrorID". Further behaviour depends on the values assigned to inputs "Enable", "Enable_Positive" and "Enable_Negative" and the status the drive sends to the motion controller.
Solution	Class	-	Nothing else needs to be done, as the error is only output if the inputs "Enable", "Enable_Positive" and "Enable_Negative" are set to TRUE. You can still wait and check output "Status" that displays TRUE if the drive is switched on and under control.
Error type	-		

ID 44059

FB error: MC_Power; Power connection not possible with CANopen drive because the hardware has not activated drive release.			
Description	The error is output because the function block MC_Power commands instructs the motion controller to bring the drive of an axis into control, but the drive signals that the drive has not yet been enabled by the controller, via its status data (2#0100000 = GC_CO_NO_DRIVE_RELEASE).		
Response	Class	-	As long as the drive sends this status information the function block sets the output "Error" TRUE and displays the error code at output "ErrorID". Further behaviour depends on the values assigned to inputs "Enable", "Enable_Positive" and "Enable_Negative" and the status the drive sends to the motion controller.
Solution	Class	-	Nothing else needs to be done, as the error is only output if the inputs "Enable", "Enable_Positive" and "Enable_Negative" are set to TRUE. You can still wait and check output "Status" that displays TRUE if the drive is switched on and under control.
Error type	-		

ID 44060

FB error: MC_Power; State machine implemented within CANopen drive doesn't react as expected.			
Description	When a CANopen drive is switched on, the drive controller pass through several states. The correct sequence of states is monitored in the function block MC_Power. The error is output because the combination of previous and current state must not occur during the switch-on sequence. The sequence of the states during switch on the drive is: 1. GC_CO_SWITCH_ON_DISABLED_1 or GC_CO_SWITCH_ON_DISABLED_2 2. GC_CO_READY_TO_SWITCH_ON 3. GC_CO_SWITCHED_ON 4. GC_CO_OPERATION_ENABLED.		
Response	Class	-	As long as the drive sends this status information the function block sets the output "Error" TRUE and displays the error code at output "ErrorID". Further response depends on the values assigned to inputs "Enable", "Enable_Positive" and "Enable_Negative" and the status data sent by the drive.
Solution	Class	-	Check why the power-on sequence was interrupted. Once the problem has been solved, you can command the MC_Power again.
Error type	-		

ID 44062

FB error: MC_GearIn Value at input pin "Mode" has to be one of type MC_GearInMode.			
Description	Function block MC_GearIn has a "Mode" input to determine how the slave axis and master axis are coupled. The error message is displayed because an invalid value is assigned at input "Mode".		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Assign a valid value to the "Mode" input. Please refer to the description of the function block MC_GearIn [MCP-P1//MC_GearIn] for permissible values. A rising edge at the "Execute" input sends a new job to the motion controller.
Error type	-		

ID 44064

FB error: Function is not implemented.			
Description	Function block displays this error message if he doesn't send any command to the motion controller.		
Response	Class	-	Error message output.
Solution	Class	-	Don't apply this function block in the current PLC application and PLC environment.
Error type	-		

ID 44065

FB error: Axis reference of slave axis has to point to a SAI axis.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44066

FB error: Axis reference of master axis has to point to a SAI axis.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44069

FB error: Trigger of FB dismissed, because we are busy with former order.

Description	An order should be send via an FB to the motion controller. An order should be send via an FB to the motion Controller. The commanded FB sets output "Error" to TRUE and displays this error code at the output "ErrorID" in the very PLC cycle, because the FB has to execute a new order, but is already busy with a job that was started before.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	<p>Either you have to wait until the previous send order is acknowledged by the FB or you have to execute a FB that aborts the previous send order.</p> <p>Afterwards, it's possible to reassign the FB.</p> <p>Generally you can prohibit this case, if you ensure that sending an order via a FB isn't excite before a previous send order is acknowledged by the FB.</p>
Error type	-		

ID 44070

FB error: An input of type LREAL has a value outside the permitted range of -2147483648.0 .. 2147483647.0.

Description	The function block outputting this error message has at least one input of type LREAL. At one of these inputs, a value was assigned that is not an element of the interval [-2147483648.0, 2147483647.0]. The value range of this input is delimited, because the value internally is assigned to a REAL variable.		
Response	Class	-	The order is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Assign a valid value to the corresponding input. A rising edge at the "Execute" input sends a new job to the motion controller.
Error type	-		

ID 44071

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires restart of controller-

ID 44075

FB error: Axis specific PLCopen interface can't take order, because it's occupied by another order.

Description	<p>A function block that uses an axis specific PLCopen control unit to command jobs to the motion controller can't send a job because the control unit is occupied.</p> <p>The error is displayed after function block has made further attempts unsuccessfully to send the job. The number of attempts is defined by global constant MAX_RETRIALS. By default MAX_RETRIALS = 0.</p> <p>Therefore, this error usually occurs when more than one function block places an order per PLC cycle and these are to be sent to the motion controller via the same axis specific PLCopen control unit.</p>		
Response	Class	-	The job isn't executed.
Solution	Class	-	<p>Check whether more than one function block sends jobs to the Motion Controller during a PLC cycle via the same axis-specific PLCopen Control Unit.</p> <p>If this is the case, change the PLC application accordingly so that this no longer occurs.</p>
Error type	-		

ID 44076

FB error: MCV_ConveyorControl; Value at input "ControlMode" is invalid.

Description	There is an invalid value assigned to input "ControlMode" of function block MCV_ConveyorControl. Allowed values at input "ControlMode" are:		
	Global constant	Value	
	HLI_CONVEYOR_SPEED_CONST	0	
	HLI_CONVEYOR_ACCELERATION	1	
	HLI_CONVEYOR_DECELERATION	2	
	HLI_CONVEYOR_SPEED_ZERO	3	
	HLI_CONVEYOR_MACH_WITH_SPEED_ZERO	4	
Response	Class	-	The invalid value is not sent via the appropriate control unit to the motion controller.
Solution	Class	-	Correct the assigned value. The corrected value is sent immediately to the motion controller if input "Enable" is TRUE.
Error type	-		

ID 44077

FB error: The motor is decoupled already.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44078

FB error: The motor is coupled already.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44079

FB error: For coupling or decoupling, MC_Power must be disabled.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 44082

FB error: MC_Power. Not allowed value at input PowerDefaultState. Valid value is forced.			
Description	<p>The drive was switched ready for operation using MC_Power.</p> <p>To switch off the drive, at least one Enable_...-input of the MC_Power was set to FALSE. When it checks the shutdown job, the MC_Power function detects that the value at the PowerDefaultState input that determines the target state at shutdown is invalid. This would prevent the drive from being switched off.</p>		
Response	Class	-	<p>The FB internally corrects the invalid value at the PowerDefaultState input to the valid value mcvPowerStateReadyForPower.</p> <p>By applying this value for the PowerDefaultState it is possible to switch off the drive so that it does not react to command values.</p> <p>If a valid value is applied at input PowerDefaultState, you can immediately command the FB again. The output Error displays FALSE and ErrorID displays no error.</p>
Solution	Class	-	<p>The values at input PowerDefaultState must be of type MCV_DRIVE_POWER_STATE . Please apply one of these values.</p> <p>If the applied value was calculated by the application check why the value exceeds the allowed range.</p>
Error type	-		

ID 44083

FB error: MC_Power. Not allowed value at input PowerDefaultState, while drive is already operational.			
Description	The drive was set to operational state using a MC_Power function block. TRUE is still assigned to all Enable... inputs and the drive is still ready for operation. It is now detected that an invalid value was applied to the PowerDefaultState input of the function block.		
Response	Class	-	No response, only information. If a valid value is applied to the input PowerDefaultState, the output Error displays FALSE and ErrorID displays no error.
Solution	Class	-	The values at input PowerDefaultState must be of type MCV_DRIVE_POWER_STATE . Please apply one of these values. If the applied value was calculated by the application, check why the value exceeds the allowed range.
Error type	-		

ID 44084

FB error: MC_Power. Not allowed value at input PowerDefaultState, while drive is not operational.			
Description	The drive is to be switched to operational state using a MC_Power function block. At least one of the Enable... inputs is still assigned FALSE and the drive is not ready for operation. It is now detected that an invalid value was applied to the PowerDefaultState input of the function block.		
Response	Class	-	<p>No response, only information as long as at least on Enable_... Input has the value FALSE.</p> <p>If all Enable_... inputs are set to TRUE, the drive is not switched ready for operation.</p> <p>If a permitted value is present at the PowerDefaultState input, the Error output displays FALSE and ErrorID displays no error detection.</p> <p>If TRUE is assigned to all Enable_... inputs, the drive is switched to operational state at the very moment.</p>
Solution	Class	-	<p>The values at input PowerDefaultState must be of type MCV_DRIVE_POWER_STATE . Please apply one of these values.</p> <p>If the applied value was calculated by the application, check why the value exceeds the allowed range.</p>
Error type	-		

ID 44085 / 44086

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	No job is executed by the motion controller.
Solution	Class	8	Requires controller restart.

2.5.4 ID-range 46000-46249

ID 46000

FB error: axis group specific PLCopen interface couldn't adopt a new request. Request FIFO full.			
Description	The jobs of the PLCopen function blocks are managed via a FIFO. The size of this FIFO is fixed. If more jobs are written to the FIFO in a PLC cycle than the space available, this error code is output to the function block whose job can no longer be sent to the motion controller.		
Response	Class	-	The job is dismissed by the FB and not issued to the motion controller.
Solution	Class	-	Check if it is necessary for more jobs to be sent to the motion controller within a PLC cycle than places in the FIFO are available to solve the motion task.
Error type	-		

ID 46001

System error: An unknown PLCopen Part4 function block type was requested.			
Description	Each job transmitted to the Motion Controller contains the type of function block responsible for that job. This error message is output if a job contains a function block type that is unknown to the motion controller.		
Response	Class	-	The error is displayed at the output "Error" and "ErrorID" of the function block. The motion controller doesn't react to the unknown function block type. The motion controller can accept other jobs and execute them.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 46002

FB error: order not allowed, because axis group is not in state GroupDisabled.			
Description	A job was sent via the MC_GrpEnable. According to the axis group state diagram defined in the PLCopen Part 4 specification, a job for this function block is only permissible if the axis group is in the GroupDisabled state. The axis group is therefore in a different axis group state when this error is output.		
Response	Class	-	The job results in no response from the motion controller.
Solution	Class	-	Only command the function block MC_GrpEnable if the axis group is in Group-Disabled state. The state of the axis group is displayed by the function block MC_GrpReadStatus.
Error type	-		

ID 46003

FB error: order not allowed, because axis group is in state GroupDisabled or GroupErrorStop.			
Description	A function block that can send jobs for axis groups to the motion controller has sent a job, but the axis group is either in GroupDisabled or GroupErrorStop state. Therefore the job is not executed.		
Response	Class	-	The job results in no response from the motion controller.
Solution	Class	-	Only command the function block if the axis group is either in GroupDisabled or GroupErrorStop state. The state of the axis group is displayed by the function block MC_GrpReadStatus.
Error type	-		

ID 46004

FB error: order not allowed, because axis group is not in state GroupDisabled.			
Description	A function block that can send jobs for axis groups to the motion controller has sent a job, but the axis group is in GroupStandby state. Therefore the job is not executed.		
Response	Class	-	The job results in no response from the motion controller.
Solution	Class	-	Only command the function block only if axis group is in GroupStandby state. The state of the axis group is displayed by the function block MC_GrpReadStatus.
Error type	-		

ID 46005

FB error: order not allowed, because axis group is neither in state GroupStandby nor in state GroupMoving.			
Description	A function block that can send jobs for axis groups to the motion controller has sent a job, but the axis group is neither in GroupStandby state nor in GroupMoving state. Therefore the job is not executed.		
Response	Class	-	The job results in no response from the motion controller.
Solution	Class	-	Only command the function block if the axis group is either in GroupStandby or GroupMoving state. The state of the axis group is displayed by the function block MC_GrpReadStatus.
Error type	-		

ID 46006

FB error: order not allowed, because axis group is in state GroupErrorStop.			
Description	A function block that can send jobs for axis groups to the motion controller has sent a job, but the axis group is in the GroupErrorStop state. Therefore the job is not executed.		
Response	Class	-	The job results in no response from the motion controller.
Solution	Class	-	Only command the function block if the axis group is not in GroupErrorStop state. The state of the axis group is displayed by the function block MC_GrpReadStatus.
Error type	-		

ID 46007

FB error: order not allowed, because axis group is not in state GroupErrorStop.			
Description	A function block of type MC_GrpReset, has sent a job to the motion controller, but the axis group is not in the GroupErrorStop state. Therefore the job is not executed.		
Response	Class	-	The job results in no response from the motion controller.
Solution	Class	-	Only command the function block if the axis group is in GroupErrorStop state. The state of the axis group is displayed by the function block MC_GrpReadStatus.
Error type	-		

ID 46008

FB error: order not allowed, because axis group is not in state GroupStopping.			
Description	A function block that can send jobs for axis groups to the motion controller has sent a job, but the axis group is not in the GroupStopping state. Therefore the job is not executed.		
Response	Class	-	The job results in no response from the motion controller.
Solution	Class	-	Only command the function block only if the axis group is in GroupStopping state. The state of the axis group is displayed by the function block MC_GrpReadStatus.
Error type	-		

ID 46009

FB error: order not allowed, because the axis index is invalid.			
Description	The function block outputting this error message processes an information concerning the arrangement of an axis within an axis group. It is detected that the value defining the position of the axis in the axis group is outside the permissible limits. This value is specified as the placement index and is usually stored in a structure of type IDENT_IN_GROUP_REF in the variable "ChAxIdx". The structure is assigned to input "IdentInGroup" of the function block.		
Response	Class	-	The motion controller doesn't execute the job.
Solution	Class	-	The value stored in variable "ChAxIdx" that is member of a structure of type IDENT_IN_GROUP_REF must meet the following condition: ChAxIdx ∈ [0, HLI_CH_AX_MAXIDX]. The global constant HLI_CH_AX_MAXIDX is defined in the HLI library.
Error type	-		

ID 46010

FB error: order not allowed, because such a function isn't available for an axes group.			
Description	A function block displays this error message if it is intended for assigning axis groups, but cannot or may not execute its implemented function in the PLC runtime environment used.		
Response	Class	-	The motion controller doesn't execute the job.
Solution	Class	-	The function block must not be implemented in the PLC application.
Error type	-		

ID 46011

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	The FB is not initialized, and is left immediately. No job can be sent to the Motion Controller via this FB instance. The output "Error" is set to TRUE.
Solution	Class	8	Requires controller restart.

ID 46016

FB error: Didn't find axis with such name within axis group.			
Description	With a function block that displays this error message, information concerning an axis is part of the job for an axis group, and is transmitted to the motion controller. The motion controller detects that there is no axis with this name in the assigned axis group. This name is stored as a string in a structure of type IDENT_IN_GROUP_REF in the variable "Name". This structure is transferred to the function block at the "IdentInGroup" input.		
Response	Class	-	The job results in no response from the motion controller.
Solution	Class	-	Correct the string stored in the "Name" variable. Afterwards the character string must correspond to a name of an axis in the commanded axis group.
Error type	-		

ID 46017

System error: Size of requested data of an axis group exceeds size of the definition at HLI.			
Description	At start-up of the motion controller, the size of the data structure at the HLI that contains axis group specific acknowledge information is checked. The size has to be the same as the data structure in the motion controller that adopts the axis group specific acknowledge information. The error message is displayed if the data structures differ in size.		
Response	Class	-	No job is executed by the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 46018

System error: Size of responded data of an axis group exceeds size of the definition at HLI.			
Description	At start-up of the motion controller, the size of the data structure at the HLI interface that contains axis group specific acknowledge information is checked. The size has to be the same as the data structure in the motion controller that adopts the axis group specific acknowledge information. The error message is displayed if the data structures differ in size.		
Response	Class	-	No job is executed by the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 46019

System error: An unknown function block type was send; platform specific interface.			
Description	Each job transmitted to the Motion Controller contains the type of function block responsible for that job. This error message is output if a job contains a function block type that is unknown to the motion controller. In this case the job was sent via the platform specific area of the interface HLI to the motion controller.		
Response	Class	-	The error is displayed at the output "Error" and "ErrorID" of the function block. The motion controller doesn't react to the unknown function block type. The motion controller can accept other jobs and execute them.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 46020

FB error: the axis group is not in GroupStandby or GroupDisabled state.			
Description	A function block that can send jobs for axis groups to the Motion Controller has sent a job, but the axis group is neither in GroupStandby state nor in GroupDisabled state. Therefore the job won't be executed.		
Response	Class	-	The motion controller doesn't execute the job.
Solution	Class	-	Command the function block only if axes group is either in GroupStandby or GroupDisabled states. The state of the axis group is displayed at function block MC_GrpReadStatus.
Error type	-		

ID 46021

FB error: counter of axes group errors is negative.			
Description	The function block MCV_GrpReadErrorHistory is used to display errors that occurred since the last reset of the motion controller. The errors are displayed in a field, whereby the oldest error has the index 0 and the most current error always has the highest index, even if the field size is not sufficient to display all errors that occur. For this procedure, it is necessary to manage the errors that occur. If the counter for the errors that occurred gets negative a system error happened.		
Response	Class	-	FB sets output "Error" to TRUE and output "Valid" to FALSE.
Solution	Class	-	Please contact the control supplier by indicating the error number.
Error type	-		

ID 46022

FB error: index of axis within axes group at IdentInGroup reference exceeds the limits.			
Description	<p>The function block outputting this error has an input of type IDENT_IN_GROUP_REF. The content of this data structure is used to determine an axis in the axis group. This data structure contains, among other things, the classification of the axis in the axis group. This classification is determined by an index number. This error is displayed because it is determined, during execution of the function block, that the index number is outside the valid range of [0..HLI_SYS_AX_MAXIDX].</p> <p>The global constant HLI_SYS_AX_MAXIDX is defined in the HLI library [HLI].</p>		
Response	Class	-	The motion controller doesn't execute the job.
Solution	Class	-	Choose the index number that defines the place of the axis within the axes group that it meets the condition: index number is an element of interval [0..HLI_SYS_AX_MAXIDX].
Error type	-		

ID 46023 / 46024

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 46025

Number of jobs in PLCOpen-job-stack exceeds maximum.			
Description	A PLCOpen job is routed through several components of the PLC environment and the motion controller. Each of these components records is in the transmitted job. If a component can no longer enter its ID, the error message is output. It is an indication that more components are involved in mapping the job than were planned.		
Response	Class	-	The error is displayed at the output "Error" and "ErrorID" of the function block and the motion controller dismisses the job.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 46026 / 46027

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 46028

PLCopen Part4 : The specified type of group configuration is not known.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 46029

PLCopen Part4 : The specified data type of group configuration is wrong.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 46030

FB error: reading axis group specific job state list.

Description	Function block shall read the content of a field containing data concerning the active jobs. If this isn't possible in the implemented number of motion controller cycles the error message is displayed.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. Additionally output "Valid" ist set to FALSE to point that the values of other outputs are outdated.
Solution	Class	-	Implement function block in a task that runs with less PLC cycle time and/or higher priority. If the error is displayed permanently, please contact your motion control supplier.
Error type	-		

ID 46031

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 46032

PLCopen Part4 : Still waiting for acknowledgement of dispatcher.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 46033

Invalid pointer to a control unit of an axis group.

Description	The function block is to send a job for an axis group. To do this, it requires a pointer for access to a control unit of an axis group. However, the pointer is invalid.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. Access is prevented to the control unit, and the function block does not send an axis group job to the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 46034

Error writing CNC object: MCV_OBJ_CMD_BS_TYPE_R.

Description	The function block is to have read access to the CNC object containing the active block search method. Reading this information results in an error.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Valid" output is also set to FALSE indicating that the data displayed at the outputs is invalid
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46035

Error writing CNC object: MCV_OBJ_CMD_BS_TYPE_W.			
Description	The function block is to have write access to the CNC object containing the block search method to be activated. Writing this information results in an error.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The “Done” output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the “ErrorID” output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46036

Error writing CNC object: MCV_OBJ_CMD_BS_COVERED_DISTANCE_W.			
Description	The value of the “CoveredDistance” function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The “Done” output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the “ErrorID” output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46037

Error writing CNC object: MCV_OBJ_CMD_BS_DISTANCE_PROG_START_W.			
Description	The value of the “DistProgStart” function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The “Done” output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the “ErrorID” output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46038

Error writing CNC object: MCV_OBJ_CMD_BS_AUTO_RETURN_W.			
Description	The value of the "AutoReturn" function block input must be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46039

Error writing CNC object: MCV_OBJ_CMD_BS_NO_HOLD_AT_RETURN_W.			
Description	The value of the "NoHoldAtRestart" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46040

Error writing CNC object: MCV_OBJ_CMD_BS_DEVIATION_MAX_W.			
Description	The value of the "Deviation" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46041

Error writing CNC object: MCV_OBJ_CMD_BS_BREAKPOINT_POSITION_W.			
Description	The value of the "BreakPointPosition" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46042

Error writing CNC object: MCV_OBJ_CMD_BS_INTERN_BLOCK_COUNT_W.			
Description	The value of the "BlockCount" function block input must be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46043

Error writing CNC object: MCV_OBJ_CMD_BS_BLOCK_NR_W.			
Description	The value of the "BlockNumber" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46044

Error writing CNC object: MCV_OBJ_CMD_BS_BLOCK_NR_PASS_W.			
Description	The value of the "PassCounter" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46045

Error writing CNC object: MCV_OBJ_CMD_BS_START_FILE_OFFSET_W.			
Description	The value of the "StartFileOffset" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46046

Error writing CNC object: MCV_OBJ_CMD_BS_START_FILE_NAME_W.			
Description	The value of the "StartFileName" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46047

Error writing CNC object: MCV_OBJ_CMD_BS_START_PATH_TYPE_W.			
Description	The value of the "StartPathType" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46048

Error writing CNC object: MCV_OBJ_CMD_BS_START_PASS_COUNTER_W.			
Description	The value of the "StartPathCounter" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46049

Error writing CNC object: MCV_OBJ_CMD_BS_END_FILE_OFFSET_W.			
Description	The value of the "EndFileOffset" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46050

Error writing CNC object: MCV_OBJ_CMD_BS_END_FILE_NAME_W.			
Description	The value of the "EndFileName" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46051

Error writing CNC object: MCV_OBJ_CMD_BS_END_PATH_TYPE_W.			
Description	The value of the "EndPathType" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46052

Error writing CNC object: MCV_OBJ_CMD_BS_END_PASS_COUNTER_W.			
Description	The value of the "EndPassCounter" function block input is to be sent to the motion controller. This occurs via a communication system using the CNC object specified in the error message. An error occurred on transfer.		
Response	Class	-	Function block sets his output "Error" to TRUE and displays at output "ErrorID" the error number. The "Done" output is also set to FALSE indicating that the job was not executed.
Solution	Class	-	Check the error number at the "ErrorID" output. This error number is a specific communication system error number which is used by the controller.
Error type	-		

ID 46053

During processing the START command the operation mode changed.			
Description	<p>When processing the rising edge at the "Start" input of the MCV_GrpOperationMode function block, the system determines that the current operation mode is none of the operation modes</p> <ul style="list-style-type: none"> • Automatic mode • Manual mode • Homing <p>although one of these operation modes was detected as the current mode.</p>		
Response	Class	-	No job is sent to the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 46054

Operation mode of axis group doesn't allow the Start command.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 46055

Current operation mode of axis group is not defined.			
Description	<p>The current operation mode of an axis group which the motion controller sends to the PLC fails to correspond to any of the defined and permissible operation modes.</p>		
Response	Class	-	No job is sent to the motion controller.
Solution	Class	-	Please contact your motion control supplier.
Error type	-		

ID 46056

Changing operation mode is dismissed, because in same plc cycle more than one operation mode was commanded.

Description	<p>The MCV_GrpOperationMode function block is used to change the operation mode (Standby, Automatic, MDI, Homing, Manual Mode) of an axis group and then command the required state (Start, Stop, Reset) in this operation mode.</p> <p>The function block is implement so that there is an input for each operation mode and state.</p> <p>The error message is always output if no job is sent to the motion controller. There are 2 reasons for this:</p> <ol style="list-style-type: none"> 1. No unique command for the motion controller can be derived from the signals at the inputs for operation mode and state. This is possible if several inputs for switching the operation modes or states receive a rising edge in a PLC cycle. 2. It is not permissible to switch to a different operation mode from every constellation of operation mode and state. The permissible constellations are listed below. <ul style="list-style-type: none"> – The NC program, manual block or referencing is finished or interrupted by a stop. – The axis group is in manual mode or in standby mode. 		
Response	Class	-	No job is sent to the motion controller.
Solution	Class	-	Check whether one of the two reasons listed in the description applies to why the operation mode change is not executed. Change the PLC application appropriately to prevent this from occurring.
Error type	-		

ID 46057

No filename or filepath was assigned to input ParamAuto.

Description	<p>An axis group is in operation mode Automatic mode.</p> <p>To start an NC program, a rising edge was applied to the "Start" input of the MCV_GrpOperationMode function block.</p> <p>To start the NC program, the file containing the NC program must be defined via the "ParamAuto" input at the time of the rising edge at the "Start" input. Assign the filename or absolute filepath for this file to the "ParamAuto" input as a character string.</p> <p>An error is output since only an empty character string is applied to the "ParamMdi" input at the time of the rising edge at the "Start" input.</p>		
Response	Class	-	No job is sent to the motion controller.
Solution	Class	-	At the time of the rising flank at the "Start" input of the MCV_GrpOperationMode function block, assign a valid filename or absolute filepath to a file containing an NC program to the "ParamAuto" input.
Error type	-		

ID 46058

No NC block was assigned to input ParamMdi.

Description	<p>An axis group is in operation mode MDI (Manual block).</p> <p>To start NC commands, a rising edge was applied to the "Start" input of the MCV_GrpOperationMode function block.</p> <p>NC commands can be started by defining them at the time of the rising edge at the "Start" input via the "ParamMdi" input of the function block. Therefore, assign the NC command sequence as a character string to the "ParamMdi" input.</p> <p>An error is output since only an empty character string is applied to the "ParamMdi" input at the time of the rising edge at the "Start" input.</p>		
Response	Class	-	No job is sent to the motion controller.
Solution	Class	-	A character string containing valid NC commands must be assigned to the "ParamMdi" input at the time of the rising edge at the "Start" input of the MCV_GrpOperationMode function block.
Error type	-		

2.6 Path interpolator error (ID-range 50000-59999)

2.6.1 ID-range 50000-50249

ID 50000 - 50009

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50010

Motion path of the measurement block is too small.			
Description	To use edge bending function G108 , the probe hardware has to be initialized before entered the first movement block and after programmed MNE_SNS M code. The travelling distance is too small for initialisation of the probe hardware. For detailed information on measurement function G108, see [PROG// Section: Edge bending].		
Response	Class	6	Movement stop.
Solution	Class	6	Check path distance in measurement block; short blocks may occur due to contour-changing functions such as TRC, polynomial smoothing etc.
Error type	1, Error message from NC program.		

ID 50011

Measurement function is not initialised.			
Description	To use edge bending function G108 , the probe hardware has to be initialized before entered the first movement block and after programmed MNE_SNS M code. The probe hardware is not initialised. For detailed information on measurement function G108, see [PROG// Section: Edge bending].		
Response	Class	6	Movement stop.
Solution	Class	6	Check measurement hardware and delay cycles in chain of signal.
Error type	1, Error message from NC program.		

ID 50012 - 50023

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50025

No interpolation for axis in tracking mode.			
Description	Path axis is moving or shall be moved although the axis is in tracking mode (command position = actual position). There are different reasons, why an axis is in tracking mode: <ol style="list-style-type: none">1. The user commands axis tracking mode via the High Level Interface by setting the HLI signal of the Control Unit Ir_mc_control.follow_up.command to TRUE. (For detailed information on CNC real-time control signals, see [HLI// Control commands of an axis].2. The axis reverts automatically to tracking mode (internal tracking mode). Possible reasons for this include:<ul style="list-style-type: none">– The drive displays, with this status, information that it is not ready for operation (not yet initialized).– There is no valid process data received from the drive.– The drive is in error state.– The axis is parked (Profidrive-drive).		
Response	Class	4	Movement stop.
Solution	Class	6	Reset the Ir_mc_control.follow_up.command signal or eliminate the cause for internal tracking mode.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
Error type	1, Error message from NC program.		

ID 50026 - 50038

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50041

Positive software limit switch exceeded.			
Description	When manual operation mode is enabled, the movement is monitored to offset limits and software limit switches. In standard operation movement stops without error message on offset limits.		
Response	Class	4	Movement stop.
Solution	Class	6	Move axis into valid range. Limit permissible movement via manual operation mode offset limits P-AXIS-00137, P-AXIS-00138. Decrease the speed of the manual operation motion P-AXIS-00213.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current active command position of manual mode.	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
		Positive software limit switch P-AXIS-00178.	
Error type	1, Error message from NC program.		

ID 50042

Negative software limit switch exceeded.			
Description	When manual operation mode is enabled, the movement is monitored to offset limits and software limit switches. In standard operation movement stops without error message on offset limits.		
Response	Class	4	Movement stop.
Solution	Class	6	Move axis into valid range. Limit permissible movement via manual operation mode offset limits P-AXIS-00137, P-AXIS-00138. Decrease the speed of the manual operation motion P-AXIS-00213.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current active command position of manual mode.	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Negative software limit switch P-AXIS-00177.	
Error type	1, Error message from NC program.		

ID 50043

No axes programmed in manual mode.			
Description	With selection of manual mode operation no axis is selected. At least one axis must be selected.		
Response	Class	1	None.
Solution	Class	1	NC program or or PLC project.
Error type	1, Error message from NC program.		

ID 50044

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50045

Negative PDU acknowledgement received from BF manual operation.			
Description	Disable of axis for manual mode not possible. For additional information on manual operation mode, see [PROG// Section: Manual mode], [HL// Section: Manual mode].		
Response	Class	4	Movement stop.
Solution	Class	6	Check if axis is available in CNC channel. Check the parameterization of the manual operation axes in the NC program or PLC program.
Error type	1, Error message from NC program.		

ID 50046 - 50049

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50050

Probing cycle not initialized.			
Description	When using the measurement function G100, different measurement types can be completely contoured in the measurement block.. For preparation of probe hardware the measurement process in CNC is activated in previous movement block. The initialization of probe hardware has to be finished before moving in measure movement block. For detailed information on measurement function G100, FCT-C4], [PROG// Section: Measuring functions].		
Response	Class	4	Movement stop.
Solution	Class	6	Either use measurement type with motion stop or reduce delay time before initialization of probe hardware.
Parameter	%1:	Block number [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50051

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50052

Measuring probe is already in operation.			
Description	Before starting measurement motion with function Measure G100, current activation of measuring probe is checked. The signal must be enabled. For more information on measurement function G100 see [FCT-C4], [PROG// Section: Measuring functions].		
Response	Class	4	Movement stop.
Solution	Class	6	Check measurement signal and signal level.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Block number [-]	
	%3:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50053

Received probe before reaching the measuring motion block.			
Description	When using the measurement function G100, different measurement types can be completely contoured in the measurement block.. For preparation of probe hardware the measurement process in CNC is activated in previous movement block. In this case the probe sensor can be activated before moving in measure movement block. For detailed information on measurement function G100, see[FCT-C4], [PPROG// Section: Measuring functions].		
Response	Class	4	Movement stop.
Solution	Class	6	Either use measurement type with motion stop or program special MOS M/H function in the measurement motion block and check the measuring sensor logic in the PLC before enable.
Parameter	%1:	Upper limit value [-]	
	%2:	Upper limit value [-]	
	%3:	Block number [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 50054

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50057

Measuring not executed.			
Description	The measuring signal was not enabled in one axis when using the measurement function G100. For detailed information on measurement function G100, [FCT-C4], [PROG// Section: Measuring functions].		
Response	Class	6	Movement stop.
Solution	Class	6	Check measurement signal in affected axis. Set measurement signal in all measurement axes with measurement interrupt.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	1, Error message from NC program.		

ID 50058

Measurement function is already selected (edge bending).			
Description	<p>It is not allowed to measure with G100 while edge bending G108 is still enabled.</p> <p>For detailed information on measurement function G100 and G108, see [PROG// Section: Measuring functions]</p> <p>[PROG// Section: Edge bending (G108)]</p>		
Response	Class	4	Movement stop.
Solution	Class	6	Check CNC program and measuring sequence, G100 and G108 are mutually exclusive.
Error type	1, Error message from NC program.		

ID 50059

Unable to measure with specified axis.			
Description	If the measurement function G100 is used, axes involved in the measurement run must be marked with the MDS parameter (P-AXIS-00118). For detailed information on measurement function G100, [FCT-C4], [PROG// Section: Measuring functions].		
Response	Class	4	Movement stop.
Solution	Class	6	P-AXIS-00118 of the concerned axis must be set in the MDS.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
Error type	-		

ID 50060

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50061

Number of programmed axes exceeds range within measuring block.			
Description	In conjunction with the measurement function G100, several measurement types are available. These types can be selected via MDS or CNC program. The maximum number of programmed axes depends on selected measurement type . For detailed information on G100, see[FCT-C4], [PROG// Section: Measuring functions].		
Response	Class	4	Movement stop.
Solution	Class	6	Only use maximum permissible number of axes in CNC program with selected measurement type or change measurement type.
Parameter	%1:	Current value [-]	
		Number of programmed axes.	
	%2:	Upper limit value [-]	
		Maximum permissible number of programmed axes of selected measurement type.	
	%3:	Current value [-]	
		Currently selected measurement type.	
Error type	1, Error message from NC program.		

ID 50063

Measurement is not effected.			
Description	With the edge bending function G108 the measurement signal must be received within a motion block or by the time the edge bending function is deactivated. For more information on edge bending see [PROG// Section: Edge bending (G108)].		
Response	Class	1	Movement stop.
Solution	Class	1	Check probe and signal, Measurement signal during active edge bending movement
Error type	1, Error message from NC program.		

ID 50064

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50065

Remaining interpolation path greater than remaining braking distance.			
Description	With the function Edge bending active, the residual path P-CHAN-00030 defined in channel parameter list is reduced after activation of measurement signal via the measuring probe. The braking distance at speed 0 required at this point must be smaller than the residual path. Note: The axis parameters P-AXIS-00001, P-AXIS-00002 and P-AXIS-00011, P-AXIS-00012 influence the braking distance. For more information on edge bending see [PROG// Section: Edge bending (G108)].		
Response	Class	1	Movement stop.
Solution	Class	1	Either enlarge P-CHAN-00030, or reduce the programmed feedrate in the edge bending motion blocks, or if possible increase of axis acceleration.
Parameter	%1:	Current value[0.1 μm or 0.0001°]	
		Required braking distance to feed 0.	
	%2:	Expected value [0.1 μm or 0.0001°]	
		Residual path depending on P-CHAN-00030 .	
	%3:	Current value[0.1 μm or 0.0001°]	
		Path distance of measurement actual positions and target positions.	
	%4:	Current value [1μm/s or 0.001°/s]	
	%5:	Current value[0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 50066

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50067

No motion information available.			
Description	<p>With the measurement function G100, a relevant motion path must be programmed.</p> <p>Wrong:</p> <pre>%mess N10 G00 X100 Y0 Z100 N20 G100 X100 F2000 N30 M30</pre> <p>Correct:</p> <pre>%mess N10 G00 X100 Y0 Z0 N20 G100 X200 F2000 N30 M30</pre> <p>For detailed information on G100, see[FCT-C4], [PROG// Section: Measuring functions].</p>		
Response	Class	4	Movement stop.
Solution	Class	6	Measurement movement block with path > 0
Error type	1, Error message from NC program.		

ID 50069 - 50089

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 50092

Detected error within position control.			
Description	The position controller module of the NC Kernel has reported an error. Additional to this error message another error message with information on error cause and error removal is emitted.		
Response	Class	2	Movement stop.
Solution	Class	6	Removal of error in position controller and NC reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
Error type	-		

ID 50095 - 50110

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 50116

Emergency stop actuated.			
Description	On the High Level Interface, the command for a channel-specific emergency stop was set. For detailed information on CNC real-time control signals, see [HLI//Control commands of a channel].		
Response	Class	6	Movement stop.
Solution	Class	6	<ul style="list-style-type: none">• The command for channel-specific emergency stop <i>bahn_mc_control.emergency_stop.command_w</i> must be set to FALSE.• Do NC reset.• Restart program.
Parameter	%1:	Current value [-]	
		Control bit field of motion influence (Emergency stop = 0x2)	
Error type	-		

ID 50118

Maximum permissible axis velocity exceeded.			
Description	The maximum axis velocity set in the axis parameter list (P-AXIS-00212) was exceeded. Dynamic look-ahead also considers the error threshold defined by the parameter P-AXIS-00440.		
Response	Class	4	Movement stop.
Solution	Class	6	Diagnosis
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current nominal speed of the axis.	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
		Maximum permissible velocity of the axis (P-AXIS-00212).	
	%4:	Current value [-]	
		Ratio of current velocity to maximum permissible axis velocity (absolute value).	
%5:	Upper limit value [-]		
	Factor for permissible excess of axis velocity (P-AXIS-00440).		
Error type	1, Error message from NC program.		

ID 50119

Axis velocity exceeds maximum limit.			
Description	The maximum axis velocity set in the axis parameter list (P-AXIS-00212) was exceeded. Dynamic look-ahead also considers the warning threshold defined by the parameter P-AXIS-00439.		
Response	Class	1	None
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current nominal speed of the axis.	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
		Maximum permissible velocity of the axis (P-AXIS-00212).	
	%4:	Current value [-]	
		Ratio of current velocity to maximum permissible axis velocity (absolute value).	
	%5:	Upper limit value [-]	
		Factor for permissible excess of velocity (P-AXIS-00439).	
Error type	1, Error message from NC program.		

ID 50120

Maximum permissible axis acceleration exceeded.			
Description	The maximum axis acceleration set in the axis parameter list (P-AXIS-00008) was exceeded over the permissible limit. Dynamic look-ahead also considers the error threshold defined by the parameter P-AXIS-00442.		
Response	Class	6	Movement stop.
Solution	Class	6	Diagnosis
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Current nominal acceleration of axis.	
	%3:	Limit value [-]	
		Maximum permissible acceleration of the axis (P-AXIS-00008).	
	%4:	Current value [mm/s^2 bzw. °/s^2]	
		Ratio of current acceleration to maximum permissible acceleration (absolute value).	
%5:	Current value [0.1 μm or 0.0001°]		
	Factor for permissible excess of acceleration (P-AXIS-00442).		
Error type	1, Error message from NC program.		

ID 50121

Maximum permissible axis acceleration was exceeded.			
Description	The maximum axis acceleration set in the axis parameter list (P-AXIS-00008) was exceeded. Dynamic look-ahead also considers the warning threshold defined by the parameter P-AXIS-00441.		
Response	Class	1	None
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value[mm/s^2 bzw. °/s^2]	
		Current nominal acceleration of axis.	
	%3:	Upper limit value [mm/s^2 bzw. °/s^2]	
		Maximum permissible acceleration of the axis (P-AXIS-00008).	
	%4:	Current value [-]	
		Ratio of current acceleration to maximum permissible acceleration (absolute value).	
	%5:	Upper limit value [-]	
		Factor for permissible excess of acceleration (P-AXIS-00441).	
Error type	1, Error message from NC program.		

ID 50122

Axis jerk exceeds maximum limit.			
Description	The maximum axis jerk set in the axis parameter list (P-AXIS-00008, P-AXIS-00201) was exceeded. Dynamic look-ahead also considers the error threshold defined by the parameter P-AXIS-00444.		
Response	Class	4	Controlled stop for the axis group.
Solution	Class	6	Generate the diagnostic file and make this file available to examine the error response.
Parameter	%1:	Logical axis number[-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value[mm/s^3 or °/s^3]	
		Current nominal jerk of axis.	
	%3:	Upper limit value[mm/s^3 or °/s^3]	
		Maximum permissible jerk of the axis (P-AXIS-00008, P-AXIS-00201).	
	%4:	[-] Current value	
		Ratio of current jerk to maximum permissible jerk (absolute value).	
	%5:	Upper limit value[-]	
		Factor for permissible excess of jerk (P-AXIS-00444).	
Error type	1, Error message from NC program.		

ID 50123

Maximum permissible axis jerk was exceeded.			
Description	The maximum axis jerk set in the axis parameter list (P-AXIS-00008, P-AXIS-00201) was exceeded. Dynamic look-ahead also considers the warning threshold defined by the parameter P-AXIS-00443.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Generate the diagnostic file and make this file available to possibly examine the error response.
Parameter	%1:	Logical axis number[-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value[mm/s^3 or °/s^3]	
		Current nominal jerk of axis.	
	%3:	Upper limit value[mm/s^3 or °/s^3]	
		Maximum permissible jerk of the axis (P-AXIS-00008, P-AXIS-00201).	
	%4:	[-] Current value	
		Ratio of current jerk to maximum permissible jerk (absolute value).	
	%5:	Upper limit value[-]	
		Factor for permissible excess of jerk (P-AXIS-00443).	
Error type	1, Error message from NC program.		

ID 50124 / 50129

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 50130

Corrected dynamical parameter of axis.			
Description	The dynamic parameters for acceleration and ramp time can be changed by weighting in the NC program or directly by PLC command application. If the resulting value exceeds the permissible maximum value corresponding to the dynamic characteristics in the axis machine data record, this is limited to the permissible maximum value. Further information on weighting function: [PROG// Section: Acceleration weighting (G130/G131/G231)] [PROG// Section: Weighting ramp times (G132/G133/G134/G233)]		
Response	Class	1	None.
Solution	Class	1	No weighting or commanding of values greater than maximum limits.
Parameter	%1:	Logical axis number [-]	
Error type	-		

ID 50137 - 50157

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50168

Machine reference search is omitted at block search.			
Description	With active block search mode, some functions or functionalities, such as manual operation mode or homing, are not supported.		
Response	Class	1	None.
Solution	Class	1	Remove activation of function on reported block number of NC program.
Error type	1, Error message from NC program.		

ID 50169

During block search not allowed interpolator control data received.			
Description	With active block search mode, some functions or functionalities, such as manual operation mode or homing, are not supported. For further information see FCT-C6.		
Response	Class	1	None.
Solution	Class	1	Remove activation of function on reported block number of NC program.
Error type	1, Error message from NC program.		

ID 50170

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 50172

Measurement while block search not allowed.			
Description	With active block search mode, some functions or functionalities, such as manual operation mode or measurement run, are not supported. [FCT-C6]		
Response	Class	2	None.
Solution	Class	1	Remove activation of function on reported block number of NC program.
Error type	1, Error message from NC program.		

ID 50180

Setted spindle speed not reached.			
Description	Before path motion starts, the Constant Cutting Speed rotation function (G96) checks whether the spindle has reached the required rotation speed. If not, the real cutting speed deviates from the required cutting speed. For more information on turning functions see [PROG// Section: Turning functions]. For information on M-H functions, see [FCT-C1//Section: Spindle M functions]		
Response	Class	1	None
Solution	Class	1	Execute speed synchronisation using the PLC.
Parameter	%1:	Current value [1µm/s or 0.001°/s]	
		Current spindle speed.	
	%2:	Expected value [1µm/s or 0.001°/s]	
		Nominal spindle speed for G96.	
Error type	-		

ID 50181

Programmed revolution feed rate too small.			
Description	With turning function feedrate per revolution (G95), the programmed feedrate must be greater than a minimum value. For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	4	Movement stop.
Solution	Class	6	Programming of revolutional feed > 0.
Parameter	%1:	Current value [µm / revolution]	
		Current programmed feedrate per revolution.	
	%2:	Lower limit value	
		Lower limit for revolutional feed.	
Error type	1, Error message from NC program.		

ID 50182

Cutting speed is 0.			
Description	With turning function constant cutting speed (G96) the programmed cutting speed should be > 0. For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	6	Movement stop.
Solution	Class	6	Cutting speed > 0 in NC program
Parameter	%1:	Current value [μs]	
		Current programmed cutting speed.	
Error type	1, Error message from NC program.		

ID 50183

Maximum spindle speed is 0.			
Description	In combination with constant cutting speed turning function (G96), the maximum turning speed of spindle can be limited in the NC program (G196). This value should be not 0. For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	6	Movement stop.
Solution	Class	6	Set maximum spindle speed value > 0 in NC program.
Parameter	%1:	Current value[1µm/s or 0.001°/s]	
		Current upper speed limit G196.	
Error type	1, Error message from NC program.		

ID 50184

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50185

Missing face turning axis.			
Description	In turning function constant cutting speed (G96) no face turning axis is available. For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	6	Movement stop.
Solution	Class	6	Check axis configuration, parameters and NC program. The facing axis must be marked in axis parameter P-AXIS-00015. The face turning axis must be enabled in channel.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of used face turning axis.	
Error type	-		

ID 50186 - 50189

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 50193

Illegal type of SLOPE within turning.			
Description	For turning functions, linear slope type is required. For more information on turning functions and profile selection see [PROG// Section: Turning functions].		
Response	Class	4	Movement stop.
Solution	Class	6	In MDS linear (step-shaped) slope type P-CHAN-00071 or in the NC program, select the linear (step-shaped) slope type before activating the turning functions.
Parameter	%1:	Current value [-]	
		Currently active slope type.	
	%2:	Expected value [-]	
		Required slope type.	
Error type	1, Error message from NC program.		

ID 50195 - 50204

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50206

Spindle distance per cycle is 0.			
Description	With turning function thread cutting (G33), current value of path per cycle is smaller than minimum value. For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	4	Movement stop.
Solution	Class	6	Check current speed spindle, value should be > 0. Turning speed of spindle > 0 in NC program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned spindle axis (P-AXIS-00016).	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current spindle speed.	
	%3:	Current value [0.1 µm or 0.0001°]	
		Path per cycle.	
	%4:	Lower limit value [0.1 µm or 0.0001°]	
		Lower limit value for minimum path per cycle.	
Error type	1, Error message from NC program.		

ID 50207 - 50213

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50214

Positive software limit switch tripped within active RTCP.			
Description	Additional check of axes positions is done with active five-axis function. The command values of transformation axes must be in valid range inside software limits.		
Response	Class	4	Movement stop.
Solution	Class	6	Move back axis into valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current axis position.	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
		Positive software limit switch P-AXIS-00178.	
Error type	1, Error message from NC program.		

ID 50215

Negative software limit switch tripped within active RTCP.			
Description	Additional check of axes positions is done with active five-axis function. The command values of transformation axes must be in valid range inside software limits.		
Response	Class	4	Movement stop.
Solution	Class	6	Move back axis into valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current axis position.	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
		Negative software limit switch P-AXIS-00177.	
Error type	1, Error message from NC program.		

ID 50216 - 50222

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50233

Function is not supported by machining simulation.			
Description	With active simulation mode, specific function or functionalities like manual operation mode operation cannot be activated.		
Response	Class	2	Movement stop.
Solution	Class	6	Remove activation of function on reported block number of NC program.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50246

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

2.6.2 ID-range 50250-50499

ID 50250 / 50251

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50253

Limit velocity for polynomial calculation smaller than permissible value.			
Description	The value of parameter P-AXIS-00130 has fallen below its lower limit.		
Response	Class	6	Immediate stop of the axis
Solution	Class	7	P-AXIS-00130 has to be changed.
Parameter	%1:		
		Logical axis number of spindle axis	
	%2:		
		Parameterized value of P-AXIS-00130.	
	%3:		
		Minimum permissible value for P-AXIS-00130.	
Error type	-		

ID 50254

Unknown acceleration type.			
Description	An invalid value for parameter P-AXIS-00202 was entered when setting up curve controlled acceleration. See also @@[FCT-S1//chapter characteristic curve-controlled acceleration].		
Response	Class	6	Immediate stop of the axis.
Solution	Class	7	P-AXIS-00202 must have a valid value assigned.
Error type	-		

ID 50255 - 50259

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50260

Non linear SLOPE while homing not allowed.			
Description	Wrong slope type selected with homing on a fixed stop. This homing type is only possible with linear slope profile. For detailed information about the profile types, see [PROG// Section: Selection of the operating mode], [FCT-M1//Section: Moving to fixed stop]		
Response	Class	6	Movement stop.
Solution	Class	6	Change over slope type to linear type with channel parameter P-CHAN-00071or NC command #SLOPE[TYPE=STEP].
Parameter	%1:	Current value [-]	
		Selected slope profile.	
Error type	1, Error message from NC program.		

ID 50262

Virtual and other axes are take part mixed at measurement.			
Description	When using measurement function G100, virtual axes and axes of another drive type (P-AXIS-00020) are mixed in measurement axes group. This is not permitted. For more information on the G100 measuring function see [PROG// Section: Measuring functions] [FCT-C4].		
Response	Class	4	Movement stop.
Solution	Class	6	Use either all axes of measurement group with drive type virtual or all measurement run with other drive type (P-AXIS-00020).
Parameter	%1:	Current value [-]	
		Number of measurement axes in measurement group.	
	%2:	Current value [-]	
		Programmed axes of measurement axis group.	
Error type	1, Error message from NC program.		

ID 50263

Moved main axis not flagged for edge banding.			
Description	Before the start of the edge banding process, the edge banding function checks whether all main axes moved in the channel are flagged as edge banding axes. The individual axes are flagged using P-AXIS-00098. Only main axes can be flagged as edge banding axes! For more information on edge banding see [PROG// Section: Edge banding (G108)].		
Response	Class	4	Movement stop.
Solution	Class	6	Check and set P-AXIS-00098 to the axis concerned
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of axis concerned	
Error type	1, Error message from NC program.		

ID 50264 - 50277

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50278

Selection of manual mode in the turning centre.			
Description	With the C axis functionality, the Cartesian programming coordinate system is transformed into a cylinder machine coordinate system. If milling head is located in centre point of this coordinate system so activation of manual mode isn't possible.		
Response	Class	4	Movement stop.
Solution	Class	6	Moving linear machine axis which lays in XY plane out of turning centre position with inactive transformation.
Error type	1, Error message from NC program.		

ID 50279

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50280

Velocity for manual mode cannot be reached in given cycles.			
Description	With the C axis functionality, the Cartesian programming coordinate system is transformed into a cylinder machine coordinate system. In turning centre dynamical high stress can occur. With active manual operation mode, the maximum permissible axis velocity in MDS P-AXIS-00213 will be limited.		
Response	Class	1	None.
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [1µm/s or 0.001°/s]	
	%3:	Limit value [1µm/s or 0.001°/s]	
Error type	1, Error message from NC program.		

ID 50282 - 50346

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50350

Time for movement too short.			
Description	Feed for movement can be programmed for independent axes with keyword “FEED” or “TIME” either as feedrate or motion time. Time for movement value should be greater than a minimum limit value. For detailed information on independent axes see [PROG// Section: Independent Axes].		
Response	Class	6	Movement stop.
Solution	Class	7	Program a motion time greater than the lower limit value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis	
	%2:	Current value [1µm/s or 0.001°/s]	
		Resulting programmed feedrate	
	%3:	Lower limit value [1µm/s or 0.001°/s]	
		Lower limit value for movement time	
Error type	1, Error message from NC program.		

ID 50351

Fatal SERCOS-error.			
Description	In case of synchronous read or write of a Sercos identifier, the service channel reports an unknown error. The id could not be read or write.		
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Identification number [-]	
	%3:	Current value [-]	
	%4:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50352

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50354

SERCOS-Parameter: Unknown SERCOS ID.			
Description	Read or write command for SERCOS parameter in CNC program via #IDENT WR[], #IDENT RD[] failed because of unknown or invalid SERCOS-ID. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	Check SERCOS-ID in CNC program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1.	
	%4:	Current value [-]	
		SERCOS return value 2.	
Error type	1, Error message from NC program.		

ID 50355

SERCOS-Parameter: Data size too short.			
Description	Read or write command for SERCOS parameter in CNC program via #IDENT WR[], #IDENT RD[] failed because of incorrect or wrong programmed data length and length of SERCOS-ID. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	Check data type and length of SERCOS parameter.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1	
	%4:	Current value [-]	
		SERCOS return value 2	
Error type	1, Error message from NC program.		

ID 50356

SERCOS-Parameter: Data size too long.			
Description	Read or write command for SERCOS parameter in CNC program via #IDENT WR[], #IDENT RD[] failed because of incorrect or wrong programmed data length and length of SERCOS-ID. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	Check data type and length of SERCOS parameter.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1	
	%4:	Current value [-]	
		SERCOS return value 2	
Error type	1, Error message from NC program.		

ID 50357

SERCOS-Parameter: Date cannot be changed.			
Description	Writing of SERCOS parameter in the NC program via #IDENT WR[] failed because the SERCOS parameter cannot be changed. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	SERCOS ident can only be read via #IDENT RD[].
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1.	
	%4:	Current value [-]	
		SERCOS return value 2.	
Error type	1, Error message from NC program.		

ID 50358

SERCOS-Parameter: Date currently write-protected.			
Description	Writting of SERCOS parameters in the NC program via #IDENT WR[] failed because parameter is currently write protected. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	SERCOS ident can only be read via #IDENT RD[].
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1.	
	%4:	Current value [-]	
		SERCOS return value 2.	
Error type	1, Error message from NC program.		

ID 50359

SERCOS-Parameter: Date shorter than min. value.			
Description	Writing of SERCOS parameters in the NC program via #IDENT WR[] failed because the parameter is smaller than the permissible minimum value. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	Programming of parameter value in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1.	
	%4:	Current value [-]	
		SERCOS return value 2.	
Error type	1, Error message from NC program.		

ID 50360

SERCOS-Parameter: Date greater than max. value.			
Description	Writing of SERCOS parameters in NC program via #IDENT WR[] failed because the parameter is greater than the permissible maximum value. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	Programming of parameter value in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1.	
	%4:	Current value [-]	
		SERCOS return value 2.	
Error type	1, Error message from NC program.		

ID 50361

SERCOS-Parameter: Date incorrect.			
Description	Write or read of SERCOS parameter with wrong date. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	Check and correct SERCOS parameter.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1.	
	%4:	Current value [-]	
		SERCOS return value 2.	
Error type	1, Error message from NC program.		

ID 50362

Other error during transmission in the service channel.			
Description	Error occurred with data transfer of SERCOS parameter or orders. For more information on this function see [PROG// Section: Writing and reading SERCOS parameters and commands].		
Response	Class	4	Movement stop.
Solution	Class	6	Check drive and communication.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		SERCOS return value 1.	
	%4:	Current value [-]	
		SERCOS return value 2.	
Error type	1, Error message from NC program.		

ID 50363 - 50381

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50384

Inadmissible number of late sync function reached.			
Description	The total number of simultaneously active M functions with late synchronization (Late sync, types MVS_SLM, MVS_SLP) is limited. After triggering event of active codes with G01 movement block or explicit triggering via NC command, the M functions are internally enabled until synchronization with PLC. For more detailed information about M-H functions, see [FCT-C1// Section: Reaction of “late” synchronisation]. [FCT-C1// Section: Parameterising the synchronisation methods].		
Response	Class	1	Warning. If the following M functions are executed and no M functions with later synchronization are acknowledged, the path movement of the CNC will be stopped even without triggering Late SyncM functions after a defined number of M functions (internal buffer effect).
Solution	Class	1	Reduce the M functions programmed per NC block and until triggering with late synchronization.
Parameter	%1:	Current value [-]	
		Number of current active late synchronization M-codes.	
	%2:	Upper limit value [-]	
		Maximum number of simultaneously active M functions with late synchronization.	
Error type	-		

ID 50385 - 50387

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50388

Inadmissible number of late sync function in the channel.			
Description	The number of channel-specific M functions programmed in an NC line with late synchronization (Late sync, types MVS_SLM, MVS_SLP) is limited. After triggering event of active codes with G01 movement block or explicit triggering via NC command, the M functions are enabled until synchronization with PLC. For more detailed information about M-H functions, see [FCT-C1// Section: Reaction of “late” synchronisation]. [FCT-C1// Section: Parameterising the synchronisation methods].		
Response	Class	4	Movement stop.
Solution	Class	6	Reduce the number of channel-specific M functions programmed per NC line with later synchronization .
Parameter	%1:	Current value [-]	
		Block number in the NC program.	
	%2:	Limit value [-]	
		Number of axis-specific M functions currently programmed in a NC line M functions with later synchronization.	
	%3:		
		Maximum number of permissible M functions with late synchronization per axis and NC line.	
Error type	1, Error message from NC program.		

ID 50389

Inadmissible number of late sync function in axes.			
Description	The number of axis-specific M functions programmed in an NC line with late synchronization (Late sync, types MVS_SLM, MVS_SLP) is limited. After triggering event of active codes with G01 movement block or explicit triggering via NC command, the M functions are internally enabled until synchronization with PLC. For more detailed information about M-H functions, see [FCT-C1// Section: Reaction of “late” synchronisation]. [FCT-C1// Section: Parameterising the synchronisation methods].		
Response	Class	4	Movement stop.
Solution	Class	6	Reduce the of axis-specific M functions programmed per NC line with late synchronization.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Block number [-]	
		Block number in the NC program.	
	%3:	Current value [-]	
		Number of M functions currently programmed in the axis and NC line with late synchronization.	
	%4:	Limit value [-]	
		Maximum number of permissible M functions with late synchronization per axis and NC line.	
Error type	-		

ID 50391 - 50397

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50398

No edge bending axes in MDS marked.			
Description	<p>The function Edge bending checks, before start of edge bending process, if machine axes are marked or not as edge bending axes in MDS channel P-AXIS -00098. NB: At least one main axis must be marked as edge bending axis.</p> <p>For more information on edge bending see [PROG// Section: Edge bending (G108)].</p>		
Response	Class	4	Movement stop.
Solution	Class	6	P-AXIS-00098 must be set to 1 for at least one axis.
Error type	1, Error message from NC program.		

ID 50399 - 50401

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50403

Measuring probe is already in operation.			
Description	The function Edge bending checks if the measuring probe is already enabled before starting the edge bending movement. The signal must be enabled. For more information on edge bending see [PROG// Section: Edge bending (G108)].		
Response	Class	4	Motion stop, abort edge bending.
Solution	Class	6	Check measurement signal and signal level.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
Error type	1, Error message from NC program.		

ID 50404

Initialisation error in kinematic transformation.			
Description	With function block search and automatically move to contour start point initialization / parameterization error in kinematic transformation has occurred. For more information on kinematic transformation see [KITRA] [PROG// Section: 5-Axis function].		
Response	Class	6	Movement stop.
Solution	Class	6	Check and correction of kinematic transformation parameters in MDS or tool management.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50405 - 50410

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50411

Timeout by PLC reset channel.			
Description	Request for NC Reset of channel was not acknowledged by PLC in required time limit.		
Response	Class	4	Movement stop.
Solution	Class	6	CNC reset. Check PLC task and PLC project.
Parameter	%1:	Upper limit value [μs]	
		Maximum time difference for reset acknowledge after reset request.	
Error type	-		

ID 50412

Timeout by PLC reset axes.			
Description	Request for CNC Reset of axis was not acknowledged by PLC in required time limit.		
Response	Class	4	Movement stop.
Solution	Class	6	CNC reset. Check PLC task and PLC project.
Parameter	%1:	Current value [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Upper limit value [µs]	
		Maximum time difference for reset acknowledge after reset request.	
Error type	-		

ID 50417

SERCOS-command not feasible.			
Description	The SERCOS command requested via CNC program with #COMMAND WR[], #COMMAND WR SYN[], cannot be executed in the drive. For more information on this function see [PROG// Section: SERCOS commands (COMMAND)].		
Response	Class	4	Movement stop.
Solution	Class	6	Check and correct programmed SERCOS order.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Identification number [-]	
		Programmed SERCOS ident number.	
	%3:	Current value [-]	
		Data state	
	%4:	Current value [-]	
		SERCOS return value 1.	
	%5:	Current value [-]	
		SERCOS return value 2.	
Error type	1, Error message from NC program.		

ID 50418

Machine date could not be taken over.			
Description	<p>The programmed machine data could not be actualised in the control. The CNC command has no effect.</p> <p>Example: #MACHINE DATA [AX X "getriebe[0].kv 1000"] For further information see [PROG// Section: Writing machine data]</p>		
Response	Class	3	
Solution	Class	6	Check command for correct syntax.
Error type	1, Error message from NC program.		

ID 50419 - 50427

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50429

No drive guided referencing for GANTRY axis permissible.			
Description	After command from CNC control Intelligent digital drives like SERCOS can do homing self controlled. With gantry axes no drive controlled homing possible, because no synchronous homing movement is possible without additional actions. For more information on gantry axes see [FCT-C11// Section: Homing]		
Response	Class	6	Movement stop.
Solution	Class	6	Check correct drive parameter settings for gantry homing. Set axis parameter P-AXIS-00253 to 1.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Axis mode of the axis P-AXIS-00015	
	%3:	Current value [-]	
		Drive type of the axis P-AXIS-00018	
Error type	1, Error message from NC program..		

ID 50430

Release for min. one axes in manual mode unsuccessful.			
Description	<p>It is not possible to select at least one axis for manual operation mode.</p> <p>For additional information on manual operation mode, see: [PROG// Section: manual operation mode] [HLI// Section: Manual mode].</p>		
Response	Class	4	Movement stop.
Solution	Class	6	<p>Check if axis is available in CNC channel.</p> <p>Check selection of manual mode axes in NC program or PLC program whether axes are already selected.</p>
Error type	1, Error message from NC program.		

ID 50431

Drop for min. one axes out of manual mode unsuccessful.			
Description	It is not possible to deselect at least one axis for manual operation mode. For additional information on manual operation mode, see [PROG// Section: manual operation mode] [HLI// Section: Manual mode].		
Response	Class	4	Movement stop.
Solution	Class	6	Check if axis is available in CNC channel. Check deselection of manual operation mode axes in NC program or PLC program whether axes are already deselected for manual mode.
Error type	1, Error message from NC program.		

ID 50432 - 50434

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50438

Edge bending incorrect or finished.			
Description	Residual path is defined with active functionality Edge bending, after activation of measurement signal. Depending on the channel parameter P-CHAN-00029 the measurement signal must be received within <u>a</u> motion block or by the time the edge bending function is deactivated. For more information on edge bending see [PROG// Section: Edge bending (G108)].		
Response	Class	4	Movement stop.
Solution	Class	6	Check probe and signal, Measurement signal during active edge bending movement
Error type	1, Error message from NC program.		

ID 50439 - 50442

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50443

Residual path for edge bending is too small.			
Description	With the function Edge bending active, the residual path P-CHAN-00030 defined in channel parameter list is reduced after activation of measurement signal via the measuring probe. The active path difference in the space between the actual measuring positions and the target positions must not be greater than P-CHAN-00030. For more information on edge bending see [PROG// Section: Edge bending (G108)].		
Response	Class	1	Movement stop.
Solution	Class	1	P-CHAN-00030 must be increased.
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Current residual edge bending path P-CHAN-00030.	
	%2:	Current value [0.1 μm or 0.0001°]	
		Path difference in space between current measuring positions and nominal positions.	
	%3:	Current value [0.1 μm or 0.0001°]	
	%4:	Current value [0.1 μm or 0.0001°]	
	%5:	Current value [0.1 μm or 0.0001°]	
Error type	-		

ID 50444 - 50448

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50449

Start of storage reached during backward movement, no further backward movement possible.			
Description	<p>With the function backward motion on the path, the maximum number of backward motion blocks depends on available buffer size P-STUP-00033. With very large NC programs, it may occur that the memory is unable to save all forward motion blocks traversed.</p> <p>For more information on backward motion see [FCT-C7// Section: Forward/backward motion on the path]</p> <p>The first parameter in the error message indicates whether it is no longer possible to continue backward motion due to axis positions that were changed outside the NC program. Axis positions which are changed by real-time influences cannot be considered in backward motion since they are not a component of the planned path. Real-time influences that can prevent backward motion include:</p> <ol style="list-style-type: none">1. The tracking mode (tracking mode)2. JogOfPath (see [FCT-C15])3. Additive command additional interface in the PLC		
Response	Class	1	None.
Solution	Class	1	Increase size of backward buffer memory P-STUP-00033.
Parameter	%1:	Current value [-]	
		TRUE if further backward motion is not possible due to axis positions changed outside the NC program.	
Error type	1, Error message from NC program.		

ID 50450

Given storage for backward movement smaller than minimum limit.			
Description	With the function backward motion on the path, the maximum number of backward motion blocks depends on available buffer size P-STUP-00033. Buffer size must have a minimum size. For more information on backward motion see [FCT-C7// Section: Forward/backward motion on the path]		
Response	Class	-	Movement stop.
Solution	Class	-	Increase size of backward buffer memory P-STUP-00033.
Parameter	%1:	Limit value [-]	
		Current available buffer size.	
	%2:	Corrected value [-]	
		Required buffer size.	
Error type	-		

ID 50451

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50452

Axis moved during suppress of program lines.			
Description	With the function backward motion to path, special marked blocks can be skipped under certain conditions if moving is done in backward / foreward buffer (#OPTIONAL EXECUTION). One essential condition is that axis positions at start point of marked area must be the same as the positions at the end of the marked area. For more information on backward motion see [FCT-C7// Section: Forward/backward motion on the path]		
Response	Class	2	Movement stop.
Solution	Class	7	Modification of CNC program to ensure to have same axes positions at start and end point of marked program sequence.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 μm or 0.0001°]	
		Axis position at the end of marked program sequence.	
	%3:	Expected value [0.1 μm or 0.0001°]	
		Required axis position at the end of marked program sequence.	
Error type	1, Error message from NC program.		

ID 50453

Change impossible, because backward storage is off.			
Description	<p>The backward motion on the path function sets the signal <code>bahn_mc_control.backward_motion.command</code>.</p> <p>The parameter P-STUP-00033 must be assigned for the backward motion function.</p> <p>For more information on backward motion see [FCT-C7// Section: Forward/backward motion on the path]</p>		
Response	Class	1	None, backward motion is not possible.
Solution	Class	1	P-STUP-00033 must be set in order to use the backward motion function.
Error type	-		

ID 50454

No clear of backward storage during backward on path possible.			
Description	<p>In the backward motion function on the path, the signal in the <code>bahn_mc_control.backward_storage_off.command_w</code> control unit was activated to clear the storage for backward motion.</p> <p>This is not possible when backward motion is active. The backward motion storage is not cleared.</p> <p>For more information on backward motion [FCT-C7// Section : Forward/backward motion on the path]</p>		
Response	Class	1	None.
Solution	Class	1	Do not set the PLC signal <code>bahn_mc_control.backward_storage_off.command_w</code> when path motion is active.
Error type	-		

ID 50455

Turn storage on/off not possible if program is in execution.			
Description	<p>With the backweard motion on the path function, the signal <code>bahn_mc_control.backward_storage_off.command_w</code> was activated.</p> <p>When the NC program is enabled, it is not possible to switch the backward motion storage on/off. For more information on backward motion [FCT-C7// Section: Forward/backward motion on the path]</p>		
Response	Class	1	None.
Solution	Class	1	Do not set the PLC signal <code>bahn_mc_control.backward_storage_off.command_w</code> when the NC program is enabled.
Error type	-		

ID 50456 - 50461

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50462

Logical interpolator axis cannot be connect with the physical position-controller axis.			
Description	Axis connection between drive and channel interpolator, based on parameters P-AXIS-00101, P-AXIS-00040 with multiple axis instantiation, was not successful.		
Response	Class	2	Movement stop.
Solution	Class	7	In MDS, check multiple instantiation of the axis using the axis configuration and parameters P-AXIS-00101, P-AXIS-00040.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned channel interpolator axis	
	%2:	Error value [-]	
		Acknowledged logical axis number P-AXIS-00016 of linked axis.	
	%3:	Expected value [-]	
		Required logical axis number P-AXIS-00016 of linked axis.	
Error type	1, Error message from NC program.		

ID 50463

Platform inclination angle exceeds limit.			
Description	Exceeding of permissible inclination angle with active kinematic transformation and use of workpiece platform orientation change has occurred. For more information on kinematic transformation see [KITRA].		
Response	Class	4	Movement stop.
Solution	Class	6	Check the programmed position or orientation and correct to smaller values if necessary.
Error type	1, Error message from NC program.		

ID 50464

Not all axis known for automatic return to contour after block search.			
Description	After automatic return to block search, the number of axes has changed compared to the axis configuration at program start. This is not permitted. [FCT-C6// Section: Restart to the contour after block search]		
Response	Class	3	Movement stop.
Solution	Class	6	Check the NC program in the block search sequence for the axis exchange command via #CALL AX.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 50465

Block leader parameters: driven way outside the valid range.			
Description	The parameter “covered distance” with active block search function is outside of valid range. [FCT-C6//Section: Type 3: Continuation position defined by file offset]		
Response	Class	3	The value is corrected automatically.
Solution	Class	1	Use correct parameter setting.
Parameter	%1:	Current value [-]	
		Command value „covered distance“.	
	%2:	Corrected value [-]	
		Corrected value „covered distance“.	
	%3:	Upper limit value [-]	
		Upper limit value „covered distance“.	
	%4:	Lower limit value [-]	
		Lower limit value „covered distance“.	
Error type	1, Error message from NC program.		

ID 50466 - 50472

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50473

Switch on the backwards drive memory without memory impossible.			
Description	Sufficient memory capacity must be available to activate the backward motion memory for backward motion. P-STUP-00033. For more information on backward motion see [FCT-C7// Section: Forward/backward motion on the path]		
Response	Class	1	None.
Solution	Class	1	Release memory for backward motion P-STUP-00033.
Error type	-		

ID 50474

Deviation from contour exceeds limit after manual back to contour during block mode.			
Description	Repositioning to contour was done manually and the path distance to start position in NC program exceeds permissible limit. The permissible difference can be changed by the user via HMI or CNC objects. For more information on block search see [FCT-C6// Section: Restart to the contour after block search]		
Response	Class	3	Movement stop.
Solution	Class	6	Check target position with manually repositioning and modify depending on target position in NC program.
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Current distance before repositioning.	
	%2:	Limit value [0.1 μm or 0.0001°]	
		Permissible distance for repositioning.	
Error type	1, Error message from NC program.		

ID 50475

Block search position contains too many function sets without movement.			
Description	The NC program contains too many irrelevant blocks up to the block search position. Non-relevant blocks are all CNC program blocks that contain no movement. In this case the repositioning block in block search is not available in internal buffer memory.		
Response	Class	3	Movement stop.
Solution	Class	7	Check the NC program, hide irrelevant blocks if possible or move the block search position.
Parameter	%1:	Current value [-]	
		Current number of saved blocks.	
	%2:		
		Upper limit number of saved blocks.	
Error type	1, Error message from NC program.		

ID 50482 - 50486

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50487

Maximum permissible axis velocity is limiting.			
Description	For the oscillation axes function, depending on profile type, limiting effects may occur with relatively high frequency or small period time, that lead to deviation from the required programmed frequency or period time. For more information on oscillation axes see [FCT-A8// Section: Oscillating motion dynamics].		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Either reduce programmed frequency and period time respectively or if at all possible increase permissible axis velocity.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [0.1 µm or 0.0001°]	
		Required desired feed.	
	%3:	Upper limit value [0.1 µm or 0.0001°]	
		Current permissible axis velocity.	
Error type	1, Error message from NC program.		

ID 50489 - 50493

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50494

Axis acceleration is limiting			
Description	For the oscillation axes function, depending on profile type, limiting effects may occur with relatively high frequency or small period time, that lead to deviation from the required programmed frequency or period time. For more information on oscillation axes see [FCT-A8// Section: Oscillating motion dynamics].		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Either reduce programmed frequency and period time respectively or if at all possible increase permissible axis acceleration.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current permissible axis acceleration.	
Error type	1, Error message from NC program.1, Error message from NC program.		

ID 50496 / 50497

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50498

Deceleration path greater than residual path.			
Description	With active function Edge bending, after activation of measurement signal via measuring probe, residual path P-CHAN-00030 defined in channel parameter list is reduced. The residual path available of current active channel block at this moment must be greater than P-CHAN-00030. For more information on edge bending see [PROG// Section: Edge bending (G108)].		
Response	Class	4	Movement stop.
Solution	Class	0	Either reduce the P-CHAN-00030 or increase the programmed residual path so that a distance to go of at least P-CHAN-00030 is available after responding to the measurement signal.
Parameter	%1:	Current value [0.1 µm or 0.0001°]	
		Residual path available in the programmed measuring block.	
	%2:	Expected value [0.1 µm or 0.0001°]	
		Residual path depending on P-CHAN-00030 .	
	%3:	Current value [0.1 µm or 0.0001°]	
		Path distance of measurement actual positions and target positions.	
	%4:	Current value [0.1 µm or 0.0001°]	
		Channel block path.	
Error type	1, Error message from NC program.		

ID 50499

Spindle speed is 0.			
Description	<p>With turning functions revolution feedrate G95 and thread cutting G33, the path feedrate is derived from the programmed spindle speed.</p> <p>For this reason, the spindle speed programmed via the S word must not be 0 for the active turning functions mentioned above.</p> <p>For further information see [PROG// Section: Turning functions].</p>		
Response	Class	6	Movement stop.
Solution	Class	6	Program spindle speed > 0!
Error type	1, Error message from NC program.		

2.6.3 ID-range 50500-50749

ID 50500

Maximum permissible number of PLC spindle couplings exceeded.			
Description	The number of PLC spindles active and coupled simultaneously in synchronous mode is limited (#SET AX LINK[], #ENABLE AX LINK[]). Further information to synchronous mode see [PROG// Section: Synchronous mode].		
Response	Class	6	Movement stop.
Solution	Class	6	Check parameterization of synchronous operating axes in channel machine data (P-CHAN-00037, P-CHAN-00038) or reduce number of spindle couplings in #SET AX LINK command.
Parameter	%1:	Limit value [-]	
		Maximum number of links of PLC spindles.	
	%2:	Current value [-]	
		Current defined number of PLC spindle couplings.	
	%3:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the master spindle axis affected.	
	%4:	Logical axis number [-]	
		Logical axis number (@@P-AXIS-00016) of slave axis coupled to the master axis and which leads to exceeding of maximum coupling number.	
Error type	1, Error message from NC program.		

ID 50501 / 50502

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50503

Before deactivation of trafo tool geometry compensation has to be disabled.			
Description	Before deselecting the transformation with #TRAFO OFF with active tool geometry compensation (TGC), the TGC must be deselected with #TGC OFF.		
Response	Class	6	
Solution	Class	6	Modification of NC program.
Error type	1, Error message from NC program.		

ID 50504

Before deactivation of transformation.manual mode has to be disabled.			
Description	In inclusive manual operation (G201) with active transformation, before deactivating transformations (#CS ON[], #TRAFO ON), manual operation must be deactivated via G202.		
	Programming example:		
	Wrong:	Correct:	
	N10 #TRAFO ON	N10 #TRAFO ON	
	N20 G201	N20 G201	
	N30 G02 I200 F2000	N30 G02 I200 F2000	
	N40 M30 #TRAFO OFF	N40 G202	
		N50 M30 #TRAFO OFF	
Response	Class	6	Movement stop.
Solution	Class	6	Deactivate manual operation mode before #CS OFF, #TRAFO OFF via G202.
Error type	1, Error message from NC program.		

ID 50505

Deviation of orthogonal ori vector to path tangent vector exceeds limit..			
Description	The deviation of the programmed orientation vector of the tool from the orthogonal to the path tangent vector exceeds limit.		
Response	Class	6	Abrupt stop for all axes.
Solution	Class	6	Modification of the orientation vector of tool in the NC program.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
		Deviation of the orientation vector to the orthogonal to path tangent.	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
		Maximal permitted deviation.	
Error type	1, Error message from NC program.		

ID 50506

Invalid orientation vector.			
Description	<p>The programmed orientation vector is invalid.</p> <p>Error example: u=0 v=0 w=0</p> <p>Corrected example: u=0 v=0 w=1</p>		
Response	Class	6	
Solution	Class	6	Modification of orientation vector in NC program.
Error type	1, Error message from NC program.		

ID 50507

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50508

Homing to fixed stop: Reference position not detected.			
Description	Homing G74 can be done with different variants parameterized via machine data setting. The torque homing process was terminated because of missing following error limit signal or torque limit signal.		
Response	Class	6	Movement stop.
Solution	Class	6	Check homing process, if necessary adjust parameter 2
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [-]	
		Name of parameter	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Path for torque homing	
Error type	1, Error message from NC program.		

ID 50509 / 50511

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50512

Transition impossible, because of enabled position offset			
Description	<p>When backward movement is enabled, no position offset caused by additive manual operation mode movement (G201) or block search are permitted.</p> <p>Further information:</p> <p>Backward motion, see [FCT-C7// Section: Forward/backward motion on the path]</p> <p>Block search, see @@[FCT-C6// Section: Restart to the contour after block search].</p>		
Response	Class	4	Program execution stop.
Solution	Class	6	No position offset should be enabled before activation of backward movement. This is deleted by NC reset or a new program start.
Error type	-		

ID 50513

Position offset is still enabled.

Description	After activating the backward motion function, consider the restrictions regarding a position offset caused by additive manual mode (G201) or block search. If a position offset caused by additive manual mode is generated during backward motion and backward motion continues to program start or kinematic or Cartesian transformations are selected or deselected by the commands #CS ON[], #TRAFO ON, the backward motion function is terminated with an error. Further information: Backward motion, see [FCT-C7// Section: Forward/backward motion on the path] Block search, see [FCT-C6// Section: Restart to the contour after block search] For transformation see [PROG// Section: Tool centre point rotation] [KITRA].		
Response	Class	6	Program execution stop.
Solution	Class	6	No position offset should be enabled before activation of backward movement and no position offset should be generated while backward movement. Position offset is cleared by NC reset or a new program start.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Error value [0.1 µm or 0.0001°]	
		Current active position offset caused by addictive manual operation mode.	
	%3:	Error value [0.1 µm or 0.0001°]	
		Current PCS position offset caused by block search.	
	%4:	Limit value [0.1 µm or 0.0001°]	
	%5:	End value [0.1 µm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 50515

Maximum number of non acknowledged SIGNAL/WAIT exceeded. SIGNAL could not be saved any more.			
Description	The maximum number of non acknowledged signals was exceeded. No new signals can be saved.		
Response	Class	4	Movement stop.
Solution	Class	6	Reduce the signals to be saved, e.g. by acknowledging signals.
Parameter	%1:	Current value [-]	
		Signal ID that could not be saved any more.	
	%2:	Limit value [-]	
		Maximum possible number of storage locations for signals	
Error type	1, Error message from NC program..		

ID 50516

Maximum number of non acknowledged SIGNAL/WAIT exceeded. WAIT could not be saved any more.			
Description	The number of unacknowledged #SIGNAL, #WAIT synchronizations is limited. For detailed information on cross-channel synchronization see [PROG// Section: Synchronisation scenarios]		
Response	Class	4	Movement stop.
Solution	Class	6	NC Check the program and reduce the number of #SIGNAL, #WAIT active at the same time.
Parameter	%1:	Current value [-]	
		Number of the signal.	
	%2:	Limit value [-]	
		Maximum number of active signals	
Error type	1, Error message from NC program..		

ID 50517

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50519

Cancellation of request without axis registration.				
Description	This error message is only output for diagnostic purposes. The error message appears in diagnosis protocol.			
Response	Class	1	Warning, no reaction.	
Solution	Class	1	Diagnosis	
Parameter	%1:	Logical axis number [-]		
		Logical axis number (P-AXIS-00016) of concerned axis		
Error type	3, Error message from communication. .			

ID 50520 - 50528

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50529

Incorrect parameter setting for touch probing.			
Description	<p>In conjunction with the measurement function G100, several measurement types are available. These types can be selected via MDS or CNC program.</p> <p>Touch probing measurement run type has wrong parameter setting.</p> <p>For detailed information on G100, see</p> <ul style="list-style-type: none"> • [FCT-C4], • [PROG// Section: Measuring functions] • [PROG// Section: Settings for measurement] 		
Response	Class	4	Movement stop.
Solution	Class	6	Correct measurement type or parameter value 2
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis	
	%2:	Current value [-]	
		Name of machine parameter	
	%3:	Current value [-]	
		Machine parameter value	
	%4:	Current value [-]	
		Selected measurement type	
Error type	1, Error message from NC program..		

ID 50533

Maximum permissible axis acceleration was exceeded.			
Description	This error message is only output when the environment variable is set for diagnostic purposes of the Slope function. The error message appears in diagnosis protocol.		
Response	Class	1	None
Solution	Class	1	None
Parameter	%1:	Current value [-]	
		Current jerk exceeding factor.	
	%2:	Limit value [-]	
		Factor for permissible exceeding of jerk.	
Error type	1, Error message from NC program..		

ID 50534

Invalid axis type for selected kinematic transformation.			
Description	Checking of axis type after activation of kinematic transformation results in wrong axis type settings. This can occur, for example, after axis exchange of a rotary modulo axis for a transformation axis unit that only allows translational axes. (e.g. Cartesian machine with translatory axes X, Y, Z) For more information on transformation see [PROG// Section: Rotation tool centre point (RTCP)] [KITRA].		
Response	Class	6	Program execution stop.
Solution	Class	7	The correct axis type must be set.
Parameter	%1:	Current value [-]	
		String variable of axis type in axis parameter list	
	%2:	Current value [-]	
		Current axis type setting P-AXIS-00018.	
	%3:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%4:	Current value [-]	
		Active kinematic ID	
Error type	1, Error message from NC program.		

ID 50535 - 50539

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50540

Angle of inclination of grinding disc exceeds limit.			
Description	The angle of inclination of the grinding disc is outside of the permitted range. The grinding disc tilt angle can be adjusted via the parameter grinding_disc_tilt_angle (P-TOOL-00138) in the tool list for the appropriate tool.		
Response	Class	3	Abort current job.
Solution	Class	6	Correction of the grinding_disc_tilt_angle parameter in the tool list for the corresponding tool.
Parameter	%1:	Error value [0.1 10 ⁻³ mm or ø]	
		Grinding disc tilt angle.	
	%2:	Upper limit value [0.1 10 ⁻³ mm or ø]	
		Maximum tilt angle.	
	%3:	Lower limit value [0.1 10 ⁻³ mm or ø]	
		Minimum tilt angle.	
Error type	-		

ID 50541

Maximal permissible discrete infeed exceeds limit.			
Description	The discrete infeed of an axis via PLC exceeds the permitted value range. The maximum infeed is defined via parameter P-TOOL-00031.		
Response	Class	1	Infeed is limited.
Solution	Class	1	Reduction of the discrete infeed of the axis via the PLC.
Parameter	%1:	Logical axis number [0.1 μm or 0.0001°]	
	%2:	Error value [0.1 μm or 0.0001°]	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
	%4:	Upper limit value [0.1 μm or 0.0001°]	
	%5:	Corrected value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 50542

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50543

Maximal permissible discrete radius infeed exceeds limit.			
Description	The discrete radius infeed via PLC exceeds the permissible value range. The maximum infeed is defined via parameter P-TOOL-00031.		
Response	Class	1	Infeed is limited.
Solution	Class	1	Reduce the discrete radius infeed
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
		Maximum infeed parameterised P-TOOL-00031	
	%4:	Corrected value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 50544

Axis velocity exceeds maximum limit.			
Description	This error message is only output when the environment variable is set for diagnostic purposes of the slope function. The error message appears in diagnosis protocol.		
Response	Class	4	Movement stop.
Solution	Class	1	Diagnosis
Parameter	%1:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible path velocity.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current path velocity.	
Error type	1, Error message from NC program.		

ID 50545

Axis acceleration exceeds maximum limit.			
Description	This error message is only output when the environment variable is set for diagnostic purposes of the slope function. The error message appears in diagnosis protocol.		
Response	Class	4	Movement stop.
Solution	Class	1	Diagnosis.
Parameter	%1:	Limit value [mm/s^2 bzw. °/s^2]	
		Lower limit of path acceleration	
	%2:	Limit value [mm/s^2 bzw. °/s^2]	
		Upper limit of path acceleration	
	%3:	Current value [mm/s^2 bzw. °/s^2]	
		Actual path acceleration	
Error type	1, Error message from NC program.		

ID 50546 - 50556

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50557

Characteristic filter frequency greater than half the sampling rate.			
Description	<p>According to the sampling theorem according to Shannon, the maximum cut-off frequency may be ($\frac{1}{2} \cdot T_A$ = cycle time of the NC controller). The cut-off frequency of the PT1 filter is calculated from the time constant as follows: $f_g = 1 / (2 \cdot \pi \cdot P\text{-}AXIS\text{-}00357)$. The cut-off frequency of all other filters is specified directly in the parameter P-AXIS-00067.</p> <p>Possible solutions:</p> <p>Reduce cut-off frequency P-AXIS-00067. Increase the time constant P-AXIS-00357 for PT1-filters.</p> <p>Reduce the cycle time of the numerical control</p> <p>See [FCT-A7// Section: PT1-filter]</p>		
Response	Class	3	The filter is deactivated.
Solution	Class	7	Reduce cut-off frequency P-AXIS-00067 or increase time constant P-AXIS-00357
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		Number of concerned filter	
	%3:		
		Filter typer P-AXIS-00204	
	%4:		
		Current characteristic frequency of a filter P-AXIS-00067	
	%5:		
		Sampler frequency of the controller ($1 / T_A$)	
Error type	-		

ID 50558

Filter design with given parameters not possible.			
Description	It is not possible to find valid filter parameters for all filter parameters, for example, due to the limited calculation accuracy. Possible solutions are: Reduce order P-AXIS-00140 of the filter Reduce the reciprocal bandwidth P-AXIS-00080 of band-pass or band-stop filters Choose a different filter prototype P-AXIS-00153 Increase the ratio of cut-off frequency to sample rate		
Response	Class	3	Filter is deactivated
Solution	Class	7	Change filter parameters
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		Number of concerned filter	
	%3:		
		Filter typer P-AXIS-00204	
	%4:		
		Filter order P-AXIS-00140	
	%5:		
		Filter cut-off frequency P-AXIS-00067 or time constant P-AXIS-00357 of PT1 filter/ PT2 filter	
Error type	-		

ID 50559 - 50561

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50562

Drive command could not be written.			
Description	Too many #DRIVE commands were commanded for one axis.		
Response	Class	6	Movement stop.
Solution	Class	6	Reduce number of #DRIVE commands in NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
Error type	1, Error message from NC program.		

ID 50563

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50564

Stability reserve of designed filter not sufficient.			
Description	It is not possible to design a stable filter for all filter parameters, e.g. due to the limited calculation accuracy. Possible solutions are: <ul style="list-style-type: none">• Reduce order P-AXIS-00140 of the filter• Reduce the reciprocal bandwidth P-AXIS-00080 of band-pass or band-stop filters• Choose a different filter prototype P-AXIS-00153• Increase the ratio of cut-off frequency to sample rate For further information see [FCT-A7// Section: Filter types]		
Response	Class	3	Abort current job. Filter is deactivated
Solution	Class	6	Change filter parameters
Parameter	%1:	Current value [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Filter type P-AXIS-00204	
	%4:	Current value [-]	
		Filter order P-AXIS-00140	
	%5:	Current value [-]	
		Filter cut-off frequency P-AXIS-00067 or time constant P-AXIS-00357 from PT1 filter or PT2 filter	
Error type	-		

ID 50565 / 50566

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 50567

Timeout: Axis filter not within tolerance window.			
Description	During reset, axis position request or Exact stop, the CNC waits for the axis filter to reach the tolerance window P-AXIS-00351. If this is not the case within a certain period of time (e.g. due to a strongly oscillating filter), the axis filters for the affected axis are temporarily switched off. They are reactivated after a CNC-reset. Possible solutions are: Zoom tolerance window P-AXIS-00351 for filters Reduce order P-AXIS-00140 of the filter Reduce the reciprocal bandwidth P-AXIS-00080 of band-pass or band-stop filters Choose a different filter prototype P-AXIS-00153 Increase the ratio of cut-off frequency to sample rate		
Response	Class	6	Filter is temporarily deactivated and reactivated after reset
Solution	Class	7	Change filter parameters or increase tolerance window
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		True, if axis filters have reached position window	
	%3:	Current value [0.1 μm or 0.0001°]	
		Unfiltered command value	
	%4:	Current value [0.1 μm or 0.0001°]	
		Filtered command value	
	%5:	Upper limit value [0.1 μm or 0.0001°]	
		Tolerance window P-AXIS-00351 for axis filter	
Error type	-		

ID 50568

WCS transformation of display-data impossible.			
Description	The display of W0 coordinates is selected P-CHAN-00145. The kinematic transformation is not possible with the current selected kinematic structure. The reason could be an invalid kinematic identifier or wrong parameter setting of the kinematic. For more information on transformation parameters and W0 display data see [KITRA].		
Response	Class	1	Deactivation of W0 display function.
Solution	Class	1	Only use valid kinematic identifier and correct transformation parameters.
Parameter	%1:	Current value [-]	
		Currently selected kinematic ID.	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50569

WCS transformation with actual axis configuration impossible.			
Description	The display of W0 coordinates is selected P-CHAN-00145. The kinematic transformation is not possible with the current selected kinematic structure. An invalid axis configuration with too small number or missing axes is active. For more information on kinematic transformations and W0 display data see [KITRA]		
Response	Class	1	Deactivation of W0 display function.
Solution	Class	1	Use correct axis configuration setting.
Parameter	%1:	Current value [-]	
		Currently selected kinematic ID.	
	%2:	Current value [-]	
		Axis index of missing axis.	
Error type	1, Error message from NC program.		

ID 50570

Frames per second no multiple integer of CNC-cycletime.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
	%3:	Error value [µs]	
Error type	-		

ID 50571

Frames per second can not be smaller than CNC cycle time.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
	%3:	Error value [µs]	
Error type	-		

ID 50572

The given neg. offset limit is greater than the positive offset limit.			
Description	The CNC objects describable via the PLC for absolute offset limits of manual mode "manual act. abs. limit-" and "manual act. abs. limit+" were set to invalid values. In this case, the lower limit is greater than the upper limit.		
Response	Class	1	Offset limits are set to the current axis position. This means that the axis can no longer be moved in manual mode.
Solution	Class	1	Select the negative offset limit value so that it is less than the positive offset limit.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
		Last commanded absolute negative offset limit	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
		Last commanded absolute negative offset limit	
	%4:	Current value [0.1 μm or 0.0001°]	
		Current position of the axis in the programming coordinate system PCS	
Error type	1, Error message from NC program.		

ID 50573

Edge bending measurement cycle still active.			
Description	<p>The channel parameter P-CHAN-00153 at the edge bending controls whether the end of the measuring cycle or the SERCOS command S-0-170 is implicit or controlled via G107.</p> <p>In the event of an error, deactivation via G107 is missing at at program end.</p> <p>For more information on edge bending see [PROG// Section: Edge bending].</p>		
Response	Class	4	Movement stop.
Solution	Class	6	Before program end or M30 execute, correct deselecting with G107
Error type	1, Error message from NC program.		

ID 50574 - 50576

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50578 - 50586

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50591

Inadmissible motion block type for the OUT synchronisation.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50593

Oscillation feed is zero.			
Description	The programmed oscillation axes function feedrate is too small. For more information on oscillation axes see [FCT-A8// Section: Oscillating motion dynamics].		
Response	Class	5	Movement stop.
Solution	Class	6	Check feed programming, value should be > 0
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Programmed feed.	
Error type	1, Error message from NC program.		

ID 50594

Transformation of current positions not possible.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50595

Trafo for conveyor sync. with axis config. and kin. structure not possible.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50597

Belt speed Conveyor velocity [CONV_VEL] for #SYNC IN not programmed or equal to 0.			
Description	In the first #SYNC IN command the velocity of the conveyor belt has to be specified		
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [1µm/s or 0.001°/s]	
	%2:	Lower limit value [1µm/s or 0.001°/s]	
Error type	1, Error message from NC program.		

ID 50599

Enabling/disabling kin. transformation not permissible with active belt sync.			
Description			
Response	Class	6	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50600

License: too many axes are to move at the same time.				
Description				
Response	Class	1		
Solution	Class	7		
Parameter	%1:	Limit value [-]		
Error type	-			

ID 50601

Invalid command after Sync. OUT.			
Description	The target position after #SYNC OUT is programmed as an independent axis which can be interrupted by following #SYNC IN command: <axis_name>[INDP_SYN ... POS<value> INTERRUPTIBLE]		
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Expected value [-]	
	%3:	Current value [-]	
	%4:	Block number [-]	
Error type	1, Error message from NC program.		

ID 50603

Inadmissible instruction for independent axis.			
Description	Invalid option in movement command for independent axis was programmed. Some options are only allowed in combination with synchronization to conveyor movement. Example: Wrong: X[INDP_ASYN POS=6000 G90 G00 INTERRUPTIBLE]. Correct: X[INDP_ASYN POS=6000 G90 G00]. For further information see [PROG// Section: Independent Axes]		
Response	Class	4	Movement stop.
Solution	Class	6	Correct NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016	
	%2:	Current value [-]	
		Internal ID of invalid option	
Error type	1, Error message from NC program.		

ID 50604

The order of the position filter is greater than the acceptable maximum.			
Description	The parameter setting of the order P-AXIS-00622 of the position filter is greater than the maximum value.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Correction of P-AXIS-00622.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 50605

The order of the position filter is odd numbered.			
Description	The order (P-AXIS-00622) of the position filter is assigned an odd number; the value will be corrected.1		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Parameterise P-AXIS-00622 with an even number.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 50606

Inadmissible type of position filter.			
Description	The type (P-AXIS-00621) of the position filter is assigned an invalid value.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	P-AXIS-00621 must have a valid value assigned.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 50607

The order of the velocity filter is greater than the acceptable maximum.			
Description	The order of the velocity actual value filter (P-AXIS-00623) is assigned a value which is greater than the maximum permitted.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	P-AXIS-00623 must have a valid value assigned.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 50608

The order of the velocity filter is odd numbered.			
Description	The order of the velocity actual value filter (P-AXIS-00623) is assigned an odd value; this will be corrected.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Parameterise P-AXIS-00623 with an even number.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 50609

End of motion range in direction of positive software limit switch reached.			
Description	The positive motion range limit of the X axis was reached. The X axis tracking the belt brakes during throughfeed machining in order to stop in front of the positive SLS. The error may only occur when the belt movement direction is positive. There are different possible reasons: <ul style="list-style-type: none">• The belt speed is too high.• The feedrates in the NC program are too small.• To many contour elements, or description is too extensive (Path travel of Y axis)		
Response	Class	4	Movement stop.
Solution	Class	6	Check and correct conveyor speed and NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Limit value [0.1 μm or 0.0001°]	
		Positive limit of travel	
	%3:	Current value [0.1 μm or 0.0001°]	
		Current position including braking distance	
	%4:	Current value [0.1 μm or 0.0001°]	
		PCS 0 position	
%5:	Current value [0.1 μm or 0.0001°]		
	Braking distance		
Error type	1, Error message from NC program.		

ID 50610

End of motion range in direction of negative software limit switch reached.			
Description	The negative motion range limit of the X axis was reached. The X axis tracking the belt brakes during throughfeed machining in order to stop in front of the negative SLS. This error should only occur if the conveyor moving direction has negative sign. There are different possible reasons: <ul style="list-style-type: none">• The belt speed is too high.• The programmed feed in NC program is too small• To many contour elements, or description is too extensive (Path travel of Y axis)		
Response	Class	4	Movement stop.
Solution	Class	6	Check and correct conveyor speed and NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Limit value [0.1 μm or 0.0001°]	
		Negative limit of travel	
	%3:	Current value [0.1 μm or 0.0001°]	
		Current position including braking distance	
	%4:	Current value [0.1 μm or 0.0001°]	
		PCS 0 position	
%5:	Current value [0.1 μm or 0.0001°]		
	Braking distance		
Error type	1, Error message from NC program.		

ID 50611

The number of look-ahead blocks are too small.			
Description	<p>The number of blocks for look-ahead feed preparation (look-ahead) can be set. The value configured in the parameter P-CHAN-00653 (or P-STUP-00071) is too small. <code>configuration.interpolator.number_blocks_lah</code></p> <p>A requirement for the effect of the parameter is that P-CHAN-00650 (or P-STUP-00070) must be together with FCT_LOOK_AHEAD_CUSTOM. Entry in the channel parameter list for P-CHAN-00650: <code>configuration.interpolator.function FCT_LOOK_AHEAD_CUSTOM</code></p> <p>In older CNC versions, the value was defined by the following parameter (P-STUP-00071) <i>configuration.channel[<Kanal-Indexr>].interpolator.parameter</i> .</p>		
Response	Class	3	Controller corrects the value
Solution	Class	1	Check and correct the configuration parameter P-CHAN-00653 (or P-STUP-00071)
Parameter	%1:	Current value [-]	
		Parameterised value of the configuration parameter	
	%2:	Lower limit value [-]	
		Minimum value of the configuration parameter	
	%3:	Corrected value [-]	
		Corrected value for the configuration parameter	
Error type	-		

ID 50612

The number of look-ahead blocks are too large.			
Description	<p>The number of blocks for look-ahead feed preparation (look-ahead) can be set. The value configured in the parameter P-CHAN-00653 (or P-STUP-00071) is too large. <code>configuration.interpolator.number_blocks_lah</code></p> <p>A requirement for the effect of the parameter is that P-CHAN-00650 (or P-STUP-00070) must be together with FCT_LOOK_AHEAD_CUSTOM. Entry in the channel parameter list for P-CHAN-00650: <code>configuration.interpolator.function FCT_LOOK_AHEAD_CUSTOM</code></p> <p>In older CNC versions, the value was defined by the following parameter (P-STUP-00071) <i>configuration.channel[<Kanal-Indexr>].interpolator.parameter</i> .</p>		
Response	Class	3	Controller corrects the value
Solution	Class	1	Change P-STUP-00071 parameter in the start-up list.
Parameter	%1:	Current value [-]	
		Parameterised value of the configuration parameter	
	%2:	Upper limit value [-]	
		Maximum value of the configuration parameter	
	%3:	Corrected value [-]	
		Corrected value for the configuration parameter	
Error type	-		

ID 50613

Axis can't reach the moving pcs-origin.

Description	The workpiece can not be reached, the axis parallel to the conveyor belt may be set too slow. The interval [a, b] of the working space of the belt axis is defined according to the belt direction 0/1: <ul style="list-style-type: none">• Positive direction: [wait position, upper software limit switch]• Negative direction: [lower software limit switch, wait position]. The moving direction of the conveyor belt and the waiting position of the belt axis are defined in the channel parameters <i>conveyor_sync.move_direction</i> = 0/1 and <i>conveyor_sync.pos_limit</i> .		
Response	Class	6	Movement stop.
Solution	Class	-	
Parameter	%1:	Logical axis number [-]	
		Logical number of the axis parallel to the conveyor belt	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Origin of the workpiece in the axis coordinate system (ACS)	
	%3:	Lower limit value [0.1 10 ⁻³ mm or ø]	
		Lower limit (a) of the workspace area in the ACS	
	%4:	Upper limit value [0.1 10 ⁻³ mm or ø]	
		Upper limit (b) of the workspace area in the ACS	
Error type	-		

ID 50614 / 50615

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50616

The velocity of the conveyor belt exceeds the axis' G0-feedrate.			
Description	The velocity CONV_VEL specified in the #SYNC IN command exceeds the rapid traverse velocity of the axis parallel to the conveyor belt.		
Response	Class	6	Movement stop.
Solution	Class	-	
Parameter	%1:	Logical axis number [-]	
		Number of the axis in the conveyor belt's direction	
	%2:	Current value [µm/s]	
		Programmed conveyor belt velocity	
	%3:	Upper limit value [0.1 µm/s]	
		Maximum velocity of the belt axis in rapid traverse	
Error type	-		

ID 50618

Axis exceeds its range during Sync-Out or Sync-Stop.

Description	Workspace violated when moving back to the rest position specified after #SYNC OUT or when stopping. The interval [a, b] of the working space of the belt axis is defined according to the belt direction 0/1: Positive direction: [wait position, upper software limit switch] Negative direction: [lower software limit switch, wait position]. The moving direction of the conveyor belt and the waiting position of the belt axis are defined in the channel parameters conveyor_sync.move_direction = 0/1 and conveyor_sync.pos_limit.		
Response	Class	6	Movement stop.
Solution	Class	-	
Parameter	%1:	Logical axis number [-]	
		Logical number of the axis parallel to the conveyor belt	
	%2:	Lower limit value [0.1 μm]	
		Lower limit for the calculated belt axis motion in the ACS	
	%3:	Upper limit value [0.1 μm]	
		Upper limit of the calculated belt axis motion in the ACS	
	%4:	Lower limit value [0.1 μm]	
		Lower limit (a) of the work area in the ACS	
	%5:	Upper limit value [0.1 μm]	
		Upper limit (a) of the work area in the ACS	
Error type	-		

ID 50619

The velocity of the conveyor belt exceeds the axis' maximum feedrate.			
Description	The velocity CONV_VEL specified in the #SYNC IN command exceeds the maximum velocity of the axis parallel to the conveyor belt.		
Response	Class	6	Movement stop.
Solution	Class	-	
Parameter	%1:	Logical axis number [-]	
		Number of the axis in the conveyor belt's direction	
	%2:	Current value [0.1 µm/s]	
		Programmed conveyor belt velocity	
	%3:	Upper limit value [0.1 µm/s]	
		Maximum velocity of the belt axis in G1 blocks	
Error type	-		

ID 50620 - 50624

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50625

Axis exchange during "suppress psi" not allowed.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50626

Gear change during "suppress psi" not allowed.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Expected value [-]	
Error type	1, Error message from NC program.		

ID 50627

Coupling on a conveyor is enabled at program end.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50629

Axis is controlled by single axis IPO.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 50630

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50631

Moved axis is not at the position before the retraction.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [0.1 μm or 0.0001°]	
	%3:	Expected value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 50633

Sync IN/OUT is interrupted by single axis movement.				
Description				
Response	Class	4		
Solution	Class	6		
Parameter	%1:	Logical axis number [-]		
Error type	-			

ID 50634

Sync-IN/OUT commanded during error.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50635

Forced error during SYNC IN.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 50636

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50637

Changing measuring parameters only allowed for measuring axes.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Current value [-]	
	%4:	Current value [-]	
	%5:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50638

Drive type does not support selected measuring signal input.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Drive type [-]	
	%3:	Error value [-]	
Error type	1, Error message from NC program.		

ID 50639

Selected measuring input of drive is invalid.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Drive type [-]	
	%3:	Error value [-]	
	%4:	Upper limit value [-]	
Error type	1, Error message from NC program..		

ID 50640

Edge bending cannot be activated since function not selected in axis parameters.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50641

Adoption of new measuring parameters not possible during active measurement.			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50642

Maximum number of timer for conveyor synchronization exceeded.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 50643

Positive software limit exceeded with automatic repositioning in block search.			
Description	Additional check of axes positions is done with block search repositioning movement. Particularly in combination with active kinematic transformation, because of necessary compensation movement it may occur that the repositioning movement leads to exceeding of soft limits.		
Response	Class	6	Movement stop.
Solution	Class	6	Move back axis into valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the affected axis.	
	%2:	Current value [0.1 10^-3 mm or ø]	
		Current axis position.	
	%3:	Upper limit value [0.1 10^-3 mm or ø]	
		Positive software limit switch P-AXIS-00178	
Error type	1, Error message from NC program..		

ID 50644

Negative software limit switch exceeded with automatic repositioning in block search.			
Description	Additional check of axes positions is done with block search repositioning movement. Particularly in combination with active kinematic transformation, because of necessary compensation movement it may occur that the repositioning movement leads to exceeding of soft limits.		
Response	Class	6	Movement stop. .
Solution	Class	6	Move back axis into valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Current axis position.	
	%3:	Lower limit value [0.1 10 ⁻³ mm or ø]	
		Negative software limit switch P-AXIS-00177	
Error type	1, Error message from NC program..		

ID 50645 - 50648

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50649

Single axis movement interrupts the LIFT-function.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
Error type	-		

ID 50650 - 50652

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires controller restart.

ID 50653

Current velocity of band is greater than the programmed velocity of band.			
Description	The conveyor belt moves faster than the value CONV_VEL specified in the command #SYNC IN[... CONV_VEL=<value>].		
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 50654

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50655

Not enough block path available for path edge band path.			
Description	The “Block global edge bending” function (G108) checks whether the edge bending residual path can be reduced when deselected by G107. Depending on the channel parameter P-CHAN-00227 the preliminary check of the block path distance is suppressed. In this case, an insufficiently long block path distance was programmed before deselection by G107. For more information on edge bending see [PROG// Section: Edge bending (G108)].		
Response	Class	4	Movement stop. .
Solution	Class	6	Check programmed movement before G107
Error type	1, Error message from NC program.		

ID 50656 - 50659

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50660

Feedforward parameter could not be written to position controller.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 50662

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50663

Specified filter time constant is invalid.			
Description	<p>The specified filter time constant P-AXIS-00357 is smaller or larger than permissible. The filter coefficients can therefore not be calculated. Permissible values are (where T_{Ab} = cycle time of the NC controller):</p> <p>For PT1 and PT2 filters: $T_{Ab} \leq P\text{-}AXIS\text{-}00357 \leq \text{MAX}(\text{UNS32})$</p> <p>For time delay filters: $0 \leq P\text{-}AXIS\text{-}00357 < 6 * T_{Ab}$</p>		
Response	Class	3	The filter is deactivated.
Solution	Class	7	Correct parameter P-AXIS-00357
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Filter typer P-AXIS-00204	
	%4:	Current value [μ s]	
		Invalid time constant P-AXIS-00357	
Error type	-		

ID 50664

Measuring in independent axis not initialized.			
Description	The measuring hardware was not activated when using the measurement function G100 in an independent axis. For detailed information on measurement function G100, see [FCT-C4] [PROG// Section: Independent Axes].		
Response	Class	4	Movement stop. .
Solution	Class	6	Reduce the delay time for initialization of the measurement hardware.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	1, Error message from NC program.		

ID 50665

Maximum number of synchronous axes exceeded (license).			
Description	The number of simultaneously used axes is exceeded. The limit is caused by the available license.		
Response	Class	6	Movement stop.
Solution	Class	7	Contact your controller manufacturer to procure the required license or reduce the number of axes required.
Error type	-		

ID 50666

Interpolation type is not supported for npath IPO.			
Description			
Response	Class	3	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50667

Main axis is missing for circular interpolation in npath IPO.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value[-]	
	%2:	Current value[-]	
Error type	1, Error message from NC program.		

ID 50668 - 50671

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50673

CS can not be stored because stack is full.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%3:	Limit value [-]	
Error type	1, Error message from NC program..		

ID 50674

CS can not be stored because the CS name is not known.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50675

Synchronization: Error in synchronization axis! Movement will be stopped.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 50676

Intersection calculation during Cartesian forward transformation impossible.			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50677

Intersection calculation during Cartesian backward transformation impossible.			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50678

Virtual lead axis not available.			
Description	The function "spindle as lead axis" requires a virtual lead axis configured as path axis which ensures coupling of spindle movement to path movement.		
Response	Class	6	Program execution stop.
Solution	Class	6	Check and correct configuration.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 50679 / 50680

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50681

Virtual lead axis not moved.			
Description	The virtual lead axis should be programmed and moved in function "spindle as lead axis". In current case the virtual lead axis does not move.		
Response	Class	6	Program execution stop.
Solution	Class	6	Check and correct program.
Error type	1, Error message from NC program.		

ID 50682 / 50683

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50684

Warning: Sync-Movement inaccurate.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 50685

Synchronisation: error to high acceleration needed for sync-axis-move.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value[0.1 μm or 0.0001°]	
	%2:	Limit value [0.1 μm or 0.0001°]	
	%3:	Limit value[1μm/s or 0.001°/s]	
	%4:	Identification number [-]	
Error type	-		

ID 50686

Homing of axis not possible since homing is disabled in axis parameters.			
Description	The axis cannot be homed, since homing is deactivated (see axis parameter homing_type P-AXIS-00299).		
Response	Class	6	Error message output, abort NC program
Solution	Class	6	Correct NC program. If the axis does not have an absolute measuring system, change parameter P-AXIS-00299.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the axis	
	%3:	Current value [-]	
		Current value of the parameter P-AXIS-00299	
Error type	1, Error message from NC program.		

ID 50687

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50688

Axis not in standstill! Update of filter parameters not possible. Changes are dismissed!			
Description	A list update or the #MACHINE DATA command changed parameters of the axis filter ([FCT-A7//Section: Parameter overview]) changed. However, this is only permitted when the axis is stationary.		
Response	Class	3	Error messages, new parameters are not accepted
Solution	Class	7	Retry the parameter update when the axis is in standstill
Parameter	%1:	Current value [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Index of the concerned filter	
	%3:	Current value [-]	
		TRUE : filter has reached the target position	
	%4:	Current value [-]	
		TRUE : Command values are generated for the axis, the axis moves	
Error type	-		



Attention

The changed filter parameters are not effective in the controller! The changes are dismissed!

ID 50689

Calculation of the online tool radius compensation reports an error.

Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50690 / 50691

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	Movement stop of axes.
Solution	Class	8	Requires controller restart.

ID 50692

Online tool radius compensation returns error during activation.

Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program..		

ID 50693

Error during calculation of normal to contour tangent.				
Description				
Response	Class	4		
Solution	Class	6		
Parameter	%1:	Current value [-]		
Error type	1, Error message from NC program.			

ID 50694

Command position of axis exceeds maximum value range.			
Description			
Response	Class	4	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
	%4:	Upper limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program..		

ID 50695

Programmed function not available in this configuration.			
Description			
Response	Class	2	
Solution	Class	7	
Parameter	%1:	Block number [-]	
	%2:	Logical axis number [-]	
	%3:	Expected value [-]	
Error type	1, Error message from NC program.		

ID 50696

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50697

The commanded positive /negative ACS limitation exceeds software limit switch range.			
Description	When manual mode is enabled, a CNC object was commanded to change the motion range. There are 2 possible causes for the output of this warning: <div><div>1. The commanded CNC object “manual acs absolute limit –” is greater than the positive software limit switch (P-AXIS-00178),</div><div>2. The commanded CNC object “manual acs absolute limit +” is smaller than the positive software limit switch (P-AXIS-00177).</div></div> (See also absolute manual operation mode moving limits P-AXIS-00492, P-AXIS-00493 in the MDS). The commanded value is ignored.		
Response	Class	1	None.
Solution	Class	1	Set commanded motion limits correctly, negative motion limit must be smaller than the positive motion limit or the commanded positive motion limit must be larger than the negative motion limit.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
		Current value of negative movement limit.	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
		Current value for positive movement limit.	
Error type	1, Error message from NC program.		

ID 50698

The commanded negative ACS limitation is above of positive ACS limit .			
Description	When manual mode is enabled, a CNC object was commanded to change the motion range. The value of the CNC object “manual acs absolute limit +” is smaller than the value of the CNC object “manual acs absolute limit –”. (See also absolute manual operation mode moving limits P-AXIS-00492, P-AXIS-00493 in the MDS). The commanded value is ignored.		
Response	Class	1	None.
Solution	Class	1	Correct setting of movement limits inside soft limit range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
		Current value of negative movement limit.	
	%3:	Upper limit value [0.1 μm or 0.0001°]	
		Current value for positive movement limit.	
Error type	1, Error message from NC program.		

ID 50700 - 50705

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50706

End of movement range reached, measuring not executed.			
Description	No measurement signal was enabled in one or more axes with measurement function G100 and the option of automated motion path limiting during measurement run (see P-CHAN-00268). The movement stops before reaching the movement range limits defined by the soft limit switch. For detailed information on measurement function G100, see [FCT-C4], [PROG// Section: Measuring functions].		
Response	Class	6	Movement stop.
Solution	Class	6	Check measuring signal of the measurement axis/axes affected. Set measurement signal in all measurement axes with measurement interrupt.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of an affected measurement axis.	
Error type	1, Error message from NC program.		

ID 50707

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50708

Axis polynomial programmed without main axis motion.			
Description	<p>An axis polynomial was programmed (see [PROG// Section: Programming axis polynomials]), however, no motion of another axis was programmed for the motion block. Since the axis polynomial is de-interpreted synchronously with the other axes programmed in this NC block, it is not possible to evaluate the polynomial in this case.</p>		
Response	Class	4	Program execution stop.
Solution	Class	6	Program a movement of another axis in the faulty NC line.
Error type	1, Error message from NC program.		

ID 50712

Forward/reverse transformation decoder/path inconsistent. Check the transformation.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%3:	Limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 50713

Between SYNC OUT and SYNC IN must be programmed an independent movement.			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50715 / 50716

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50717

Homing (G74) not allowed during block search.				
Description				
Response	Class	2		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	1, Error message from NC program..			

ID 50718

Measurement function (G100) not allowed during block search.			
Description			
Response	Class	2	
Solution	Class	7	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50719

SYNC_IN run over time mark. Target position not reached.			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [0.1 μm or 0.0001°]	
	%3:	Expected value [0.1 μm or 0.0001°]	
	%4:	Current value [0.1 μm or 0.0001°]	
	%5:	Current value [μs]	
Error type	1, Error message from NC program.		

ID 50720

Manual mode PCS movement limit reached.			
Description	<p>The maximum moving range with manual operation mode is defined by axis parameters P-AXIS-00137, P-AXIS-00138 and P-AXIS-00492, P-AXIS-00493. P-AXIS-00137, P-AXIS-00138 are PCS relative values relative to the position at the start of manual mode operation, P-AXIS-00492, P-AXIS-00493 are ACS absolute values similar to software limit switch parameters.</p> <p>When approaching these motion range limits, no error message is output by default, and the axis movement stops. The output of this warning can be activated by the manual MDS parameter P-MANU-00014. In this case one of the PCS limits is reached.</p> <p>The error message can be displayed in the user interface so that the operator can see the reason for the movement stop.</p>		
Response	Class	1	Warning output, stop the axis movement at limit of motion range.
Solution	Class	1	Move axis back to permissible motion range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 μm or 0.0001°]	
		PCS command value	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
		Negative PCS motion limit P-AXIS-00137	
	%4:	Upper limit value [0.1 μm or 0.0001°]	
		Positive PCS motion limit P-AXIS-00138	
Error type	1, Error message from NC program.		

ID 50721

Manual mode ACS movement limit reached.			
Description	<p>The maximum moving range with manual operation mode is defined by axis parameters P-AXIS-00137, P-AXIS-00138 und P-AXIS-00492, P-AXIS-00493. P-AXIS-00137, P-AXIS-00138 are PCS relative values relative to the position at the start of manual mode operation, P-AXIS-00492, P-AXIS-00493 are ACS absolute values similar to software limit switch parameters.</p> <p>When moving to this moving ranges limits, no error message is output by default, and the axis movement stops. The output of this warning can be activated via the Hand MDS parameter P-MANU-00014. In current case one of the ACS limits is reached.</p> <p>The error message can be displayed in the user interface so that the operator can see the reason of the movement stop.</p>		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 μm or 0.0001°]	
		ACS command value	
	%3:	Lower limit value [0.1 μm or 0.0001°]	
		Negative ACS motion limit P-AXIS-00492	
	%4:	Upper limit value [0.1 μm or 0.0001°]	
		Positive ACS motion limit P-AXIS-00493	
Error type	1, Error message from NC program.		

ID 50722 / 50723

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50724

Max. perm. velocity is exceeded by the sum of synchronous and superimposed path motions.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [1µm/s or 0.001°/s]	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
	%4:	Current value [-]	
	%5:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 50725

Independent movement of synchronous axis after #SYNC OUT not programmed.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50726

The communication of the Volumetric Compensation does not work, because the channel contains no axis.			
Description	This error occurs when a #VOLCOMP NC command is executed in a channel that contains no axis. For more information on volumetric compensation see [FCT-C26]		
Response	Class	2	Stopping the axis, and aborting the NC program.
Solution	Class	3	Before executing the #VOLCOMP command, add an axis to the axes in the channel and reset the CNC.
Parameter	%1:	Logical channel number [-]	
		Channel number	
	%2:	Identification number [-]	
		ID of the Volumetric Compensation	
Error type	1, Error message from NC program.		

ID 50727

Axis number in drive command not found.			
Description	The axis number specified in a #DRIVEcommand was not found.		
Response	Class	6	Program execution stop.
Solution	Class	6	Correct NC program. The axis number programmed has to be known in the NC channel. When the function 'Insertion of NC program[FCT-C15]' is used, the channel parameter P-CHAN-00282 can be used to specify whether the axis numbers of the axis in the clone channel or the axis numbers of the axis in the master channel are to be used.
Parameter	%1:	Logical axis number [-]	
		Axis number of axis not found.	
	%2:	Current value [-]	
		Value of the channel parameter P-CHAN-00282.	
Error type	1, Error message from NC program.		

ID 50728

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50729

Moving direction could not be changed while delete distance to go.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 50730

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	Error message output, abort NC program.
Solution	Class	8	Requires controller restart.

ID 50731

Inadmissible trafo selection in level zero.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50732

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 50733

Dynamic contour control returns error during activation.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50734

The option for dynamic contour control is not included in the actual software version.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	Abort NC program processing.		

ID 50735

CalculateOnNewGeometry() of dynamic contour control returned an error.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50736

CalculateOrientation() of dynamic contour control returned an error.

Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50737

CalculateOffset() of dynamic contour control returned an error.

Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50738

An error occurred in a volumetric compensation.

Description	This is a following error to an error in volumetric compensation.		
Response	Class	4	See preceding error
Solution	Class	6	See preceding error
Error type	1, Error message from NC program.		

ID 50745

Block search with covered distance and distance from program start double defined.			
Description			
Response	Class	2	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 50746

Restart position of block search not found within program.			
Description			
Response	Class	2	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50747

Block search to given distance from program start not possible, distance to low.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Lower limit value [-]	
	%3:	Corrected value [-]	
Error type	1, Error message from NC program.		

ID 50748

#FLUSH WAIT not allowed during block search.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

2.6.4 ID-range 50750-50999

ID 50750

Scene database is not present.			
Description	It was tried to set the frame rate for 3D visualization although no scene database is present in the CNC kernel.		
Response	Class	1	Warning output, frame rate is not set.
Solution	Class	1	Set parameter "enable_scene" in start-up list.
Error type	-		

ID 50752

Geometric feed adaptation returns error during activation.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50753 - 50760

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50761

Deviation of Master Slave offset exceeds restart limit.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program..		

ID 50762

Block search with per mil block splitting to position request not possible.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 50763

Switch of IPO/LR axis interfaces can not be done during measurement.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	-		

ID 50765

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart..

ID 50766

Axis movement not possible because single axis interpolation is enabled.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [0.1 μm or 0.0001°]	
	%3:	Current value [0.1 μm or 0.0001°]	
	%4:	Current value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program..		

ID 50767

Volumetric compensation file requested without configured axis.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 50768

The option for geometric feed adaptation is not contained in the current software version.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	Abort NC program processing.		

ID 50769 / 50770

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart..

ID 50771

Delete distance to go impossible, because backward storage is off.			
Description	The Delete distance to go function requires a parameter assignment in the backward memory. The backward memory is deactivated and can be assigned using P-STUP-00033.		
Response	Class	4	Movement stop.
Solution	Class	6	Activate the backward memory by assigning P-STUP-00033.
Error type	-		

ID 50772

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart..

ID 50773

Area not saved / maximum number areas exceeded.			
Description	The maximum number of stored areas is limited. This limit has been exceeded. The limit value is defined by a constant in the CNC. If you need to have a greater number of areas stored, contact your control manufacturer. For this reason, the assigned area could not be saved. See also [FCT-C14].		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the NC program; do not delete required areas.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Limit value [-]	
		Maximum number of areas	
	%3:	Current value [-]	
		Current number of areas	
Error type	1, Error message from NC program.		

ID 50774

Area not saved / active area can not be overwritten.			
Description	<p>An attempt was made to overwrite an active area. Overwrite areas means to define an area with the same existing ID.</p> <p>See also [PROG// Definition of a control area] and [FCT-C14// Description].</p> <p>There is already an area with the commanded ID and it is currently activated. To overwrite an existing area, this area should be inactive.</p> <p>Example:</p> <pre>%areaoverwrite N10 #CONTROL AREA ON [ID2] N20 #CONTROL AREA BEGIN [ID2 WORK (< error</pre> <p>Solution:</p> <pre>%areaoverwrite N10 #CONTROL AREA ON [ID2] N15 #CONTROL AREA OFF [ID2] N20 #CONTROL AREA BEGIN [ID2 WORK.. (< overwrite</pre>		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify NC program; deactivate the area to be overwritten.
Parameter	%1:	Identification number [-]	
		Area ID	
Error type	1, Error message from NC program.		

ID 50775 - 50777

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 50778

Z-plane definition incorrect / minimum greater than maximum.

Description	The description of the commanded areas is incorrect. The minimum value of the Z planes is greater than the maximum value. Constant limit values for the Z-direction can be specified as limit values in the Z-plane. See also [PROG// Monitoring the work and protection area] and [FCT-C14// Description]. Example: %zmin_zmax N10 #CONTROL AREA BEGIN... MIN_EXCUR=55 MAX_EXCUR=-20] (> error Solution: %zmin_zmax N10 #CONTROL AREA BEGIN... MIN_EXCUR=-20 MAX_EXCUR=55] (> correct		
Response	Class	6	Movement stop.
Solution	Class	6	Correct the limit values for z plane
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Lower limit value [0.1 10^-3 mm or ø]	
		Lower limit of the Z plane	
	%3:	Upper limit value [0.1 10^-3 mm or ø]	
		Upper limit of the Z plane	
Error type	1, Error message from NC program.		

ID 50779

Start and endpoint must be the same for defining a polygonal area.

Description	When defining polygon-shaped areas, the last dot of the polygon with the first dot of the polygon must coincide. A continuous polygon can be thereby guaranteed. See [PROG// Monitoring the work and protection area]. Example: %start not end N10 #CONTROL AREA POLY BEGIN....MAX_EXCUR=55] N20 X70 Y70 G01 F10000 G90 N30 X70 Y0 N40 X0 Y0 N50 X0 Y70 N60 X75 Y75 N70 #CONTROL AREA END (> error Solution: %start not end N10 #CONTROL AREA POLY BEGIN....MAX_EXCUR=55] N20 X70 Y70 G01 F10000 G90 N30 X70 Y0 N40 X0 Y0 N50 X0 Y70 N60 X70 Y70 N70 #CONTROL AREA END (> correct		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Expected value [0.1 10^-3 mm or ø]	
		Startingpoint of area definition.	
	%3:	Current value [0.1 10^-3 mm or ø]	
		Endpoint of area definition.	
Error type	1, Error message from NC program.		

ID 50780

Definition of Polygon is invalid. No intersections permitted.

Description	The polygonal area must be a convex hull. This means that individual polygon lines may not intersect each other. Example: %poly intersects N10 #CONTROL AREA POLY BEGIN...MAX_EXCUR=55] N20 X65 Y0 N30 X-65 Y0 N40 X65 Y65 N50 X-65 Y65 N60 X65 Y0 N100 #CONTROL AREA END (> error Solution: %poly intersects N10 #CONTROL AREA POLY BEGIN...MAX_EXCUR=55] N20 X65 Y0 N30 X-65 Y0 N40 X-65 Y65 N50 X65 Y65 N60 X65 Y0 N100 #CONTROL AREA END (> error		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Error value [0.1 10 ⁻³ mm or ø]	
		Intersection of polygon lines	
Error type	1, Error message from NC program.		

ID 50781

For circular area definition Second block have to be a circular block.

Description	<p>The second movement block after starting a definition of a circular area should be circular for the circle description of the area.</p> <p>A circular area definition exists out of two motion blocks, one linear for being startpoint, and one circular for describing the circle. See also [PROG// Monitoring the work and protection area] and [FCT-C14// Description].</p> <p>Example:</p> <pre>%circular area N10 #CONTROL AREA START [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 N30 G01 X150 Y200 F10000 N40 #CONTROL AREA END N50 M30 (> error</pre> <p>Solution:</p> <pre>%circular area N10 #CONTROL AREA START [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 (start point) N30 G02 G162 I70 J150 N40 #CONTROL AREA END N50 M30 (> correct)</pre>		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
Error type	1, Error message from NC program.		

ID 50782

No area with this ID available.			
Description	You programmed an area command with an invalid area ID. The programmed area ID does not exist.		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program. Correct the area ID.
Parameter	%1:	Identification number [-]	
		Area ID	
Error type	1, Error message from NC program.		

ID 50783

Active areas could not be cleared.

Description	An active work or protection area cannot be cleared with the "CLEAR" command. This should be prevent deleting actual monitored areas. Example: %areaclear N10 #CONTROL AREA ON [ID2] N20 #CONTROL AREA CLEAR[ID2] (< error Solution: %areaclear N10 #CONTROL AREA ON [ID2] N15 #CONTROL AREA OFF [ID2] N20 #CONTROL AREA CLEAR [ID2]< clear		
Response	Class	6	Movement stop.
Solution	Class	6	Deactivate the area using the command #CONTROL AREA OFF [ID xx] before deleting it
Parameter	%1:	Identification number [-]	
		Area ID	
Error type	1, Error message from NC program.		

ID 50784

Movement limitation because of work area.			
Description	<p>The work area in the IMCS (Intermediate Coordinate System) when a kinematic transformation is active can be restricted in manual mode by using corresponding limits. The limits are defined by parameters in the work area definition.</p> <p>The work area definition is defined by the NC command</p> <p>#CONTROL AREA BEGIN [ID 1 WORK POLY MONITOR_LVL = IMCS.....]</p> <p>When manual mode is active, motion jobs outside of these limits result in a motion stop within the permitted motion limits. A reset is not required; in most cases the axis can continue to be moved by a suitable backward motion.</p> <p>The output of this warning is dependent on the parameter P-MANU-00014.</p> <p>The following parameters can additionally restrict motion limits in manual mode:</p> <ul style="list-style-type: none">• P-AXIS-00137/P-AXIS-00138• P-AXIS-00177/P-AXIS-00178		
Response	Class	1	Output of warning; stop axes
Solution	Class	1	Move the affected axis backwards from the motion limit in the work area.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected MCS/ACS axis.	
	%2:	Current value [0.1 µm or 0.0001°]	
		Current axis position	
	%3:	Lower limit value [0.1 µm or 0.0001°]	
		Negative motion limit	
	%4:	Upper limit value [0.1 µm or 0.0001°]	
		Positive motion limit	
Error type	1, Error message from NC program.		

ID 50785

Only linear motion blocks G00/G01 can be used to define polygon areas.

Description	An invalid motion block was used in the definition of a polygonal control area of the work area control function (see [FCT-C14// Description]). Only linear motion blocks G00 or G01 are permitted for defining polygonal interstitial spaces. Example: N010 G17 F10000 N020 #CONTROL AREA BEGIN [ID=1 PROT POLY MIN_EXCUR = 0 AX_EXCUR = 200] N030 G01 X0 Y0 N040 G01 X100 Y0 N050 G02 X100 Y100 J+50 (Error 120691) N060 G01 X100 Y0 N070 G01 X0 Y0 N080 #CONTROL AREA END Correct: N010 G17 F10000 N020 #CONTROL AREA BEGIN [ID=1 PROT POLY MIN_EXCUR = 0 AX_EXCUR = 200] N030 G01 X0 Y0 N040 G01 X100 Y0 N050 G01 X100 Y100 N060 G01 X100 Y0 N070 G01 X0 Y0 N080 #CONTROL AREA END		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the definition of the control area in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID of affected control area.	
	%2:	Error value [-]	
		Incorrect type of movement block	
Error type	1, Error message from NC program.		

ID 50786

Maximum number of points allowed for polygon exceeded.			
Description	The number of points for the definition of a polygonal area is limited to one limit value. This limit has been exceeded. A polygonal area consists of a number of points representing a closed polygon. Thereby the start point must be the same as the target point. See also [FCT-C14// Polygonal control areas].		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program. Reduce the number of points in the area definition
Parameter	%1:	Identification number [-]	
		Affected area ID	
	%3:	Limit value [-]	
		Maximum number of points for polygon area.	
	%3:	Error value [-]	
		Actual number of points for polygon area.	
Error type	1, Error message from NC program.		

ID 50787

Plane change in work or protection area definition not permitted.			
Description	The machining plane may not be changed during the definition of a work or protection area (see [FCT-C14// Definition of work and protection areas]). Example with error: #CONTROL AREA START [ID1 PROT CIRC MIN_EXCUR=-50 MAX_EXCUR=50] G01 Y100 Z100 F1000 G19 G02 G162 Y100 Z100 J-100 F1000 #CONTROL AREA END Corrected example: G19 #CONTROL AREA START [ID1 PROT CIRC MIN_EXCUR=-50 MAX_EXCUR=50] G01 Y100 Z100 F1000 G02 G162 Y100 Z100 J-100 F1000 #CONTROL AREA END		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Identification number [-]	
		Identifier of affected work or protection area	
Error type	1, Error message from NC program.		

ID 50788

Axis of the third control area direction (EXCUR) must not be used for the definition of the base plane.

Description	<p>A work or protection area of the work area control function (see [FCT-C14// Definition of work and protection areas]) is defined by a base plane (polygon or circle) and an excursion EXCUR in the 3rd dimension. The axis defining the third excursion direction of the control area may not be part of the base plane definition:</p> <p>Example with error:</p> <pre>#CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360 EX- CUR_AX=X] G01 F1000 G90 X0 Y0 (Error 120734) X0 Y100 X100 Y100 X100 Y0 X0 Y0 #CONTROL AREA END</pre> <p>Corrected example:</p> <pre>#CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360 EX- CUR_AX=Z] G01 F1000 G90 X0 Y0 X0 Y100 X100 Y100 X100 Y0 X0 Y0 #CONTROL AREA END</pre>		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Current value [-]	
		ID of affected control area (area ID)	
	%2:	Current value [-]	
		Axes of the base plane	
	%3:	Error value [-]	
		3rd dimension axis	
Error type	1, Error message from NC program.		

ID 50789

The definition of the control area base plane requires the specification of two axes.

Description	<p>Normally, the control areas of the work area control function (see [FCT-C14// Description]) refer to the first three Cartesian main axes. If a work or protection area is defined with tracking axes, the base plane must be specified with both axes.</p> <p>See [PROG// Definition of a control area] and</p> <p>Example with error:</p> <pre>#CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X2 = 0 (Error 120736) X2 = 0 Y2=100 X2 = 100 Y2=100 X2 = 100 Y2=0 X2 = 0 Y2=0 #CONTROL AREA END</pre> <p>Corrected example:</p> <pre>#CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X2 = 0 Y2=0 X2 = 0 Y2=100 X2 = 100 Y2=100 X2 = 100 Y2=0 X2 = 0 Y2=0 #CONTROL AREA END</pre>		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Current value [-]	
		ID of affected workspace or protection space	
	%2:	Error value [-]	
		Given axes in the area definition	
Error type	1, Error message from NC program.		

ID 50790

Too many control area groups.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:		
	%2:		
	%3:		
	%4:		
Error type	1, Error message from NC program.		

ID 50791

Control area group not found.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50792

For circular area one linear and one circular block needed.

Description	<p>A circular area consists of a linear block as starting point and a circular block as circular description. The second motion block after starting a definition of a circular area must be followed by a circular block as circle description. See also [PROG// Monitoring work and protection areas]</p> <p>Example with error: %circular area N10 #CONTROL AREA START [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 N30 G01 X150 Y200 F10000 N40 #CONTROL AREA END N50 M30</p> <p>Corrected example: %circular area N10 #CONTROL AREA START [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 (start point) N30 G02 G162 I70 J150 N40 #CONTROL AREA END N50 M30</p>		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Error value [-]	
		Intersection of polygon lines	
Error type	1, Error message from NC program.		

ID 50793

For circular area a full circle without endpoint needed.

Description	<p>A circular area consists of a linear block as starting point and a circular block as circular description.</p> <p>The second moment block after started a area definition should be circular for the circle description of the area..</p> <p>See also [PROG// Monitoring work and protection areas]</p> <p>Example with error:</p> <pre>%circular area N10 #CONTROL AREA BEGIN [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 N30 G03 G162 I50 J0 X250 Y200 F10000 N40 #CONTROL AREA END N50 M30</pre> <p>Corrected example:</p> <pre>%circular area N10 #CONTROL AREA BEGIN [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 (start point) N30 G03 G162 I70 J150 N40 #CONTROL AREA END N50 M30</pre>		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Initial value [0.1 10 ⁻³ mm or ø]	
		Startpoint for the circle description.	
	%3:	Final value [0.1 10 ⁻³ mm or ø]	
		Targetpoint for the circle description.	
Error type	1, Error message from NC program.		

ID 50794

For starting a circular area definition first block have to be linear.

Description	<p>The first movement block after starting a definition of a circular area should be linear.</p> <p>A circular area definition consists of a linear block as starting point and a circular block as circle description.</p> <p>See also [PROG// Section: Monitoring work and protection areas] and [FCT-C14// Section: Description].</p> <p>Example with error:</p> <pre>%circular area N10 #CONTROL AREA BEGIN [ID51 PROT CIRC MIN_EXCU... N20 G02 G162 I70 J150 N30 G01 X150 Y200 F10000 N40 #CONTROL AREA END N50 M30</pre> <p>Corrected example:</p> <pre>%circular area N10 #CONTROL AREA BEGIN [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 (Starting point) N30 G02 G162 I70 J150 N40 #CONTROL AREA END N50 M30</pre>		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Expected value [-]	
		Intersection of polygon lines	
	%3:	Error value [-]	
Error type	1, Error message from NC program.		

ID 50795

Axis for definition of cylindrical work or protection area not permitted.			
Description	<p>When defining cylindrical work or protection area, only main axes may be used to specify the base plane (see [FCT-C14// Cylindrical control areas]).</p> <p>See also [PROG// Definition of a control area]</p> <p>Example with error:</p> <pre>G17 G0 G90 #CONTROL AREA BEGIN [ID1 PROT CIRC MIN_EXCUR=0 MAX_EXCUR=360] G0 X0 X2=0 (Error 120743) G02 X0 X2=0 I+100 #CONTROL AREA END</pre> <p>Corrected example:</p> <pre>G17 G0 G90 #CONTROL AREA BEGIN [ID1 PROT CIRC MIN_EXCUR=0 MAX_EXCUR=360] G0 X0 Y0 G02 X0 Y0 I+100 #CONTROL AREA END</pre>		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		ID of affected workspace or protection space	
	%2:	Error value [-]	
		Given axes	
	%3:	Expected value [-]	
		Permitted axes for definition of a cylindrical control area	
Error type	1, Error message from NC program.		

ID 50796

Error in workspace / protection space monitoring.			
Description			
Response	Class	6	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50797

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50798

Invalid number of active MCS / IMCS areas.			
Description	The number of MCS / IMCS active at the same time was exceeded when workspace monitoring was active		
Response	Class	6	Abrupt stop for all axes.
Solution	Class	6	Check and modify NC program.
Parameter	%1:	Current value [-]	
		Number of active MCS / IMCS	
	%2:	Limit value [-]	
		Maximum number of MCS / IMCS that may be active at the same time	
Error type	1, Error message from NC program.		

ID 50799

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart. .

ID 50806

Programmed channel-ID of #TRACK CS ON is out of valid range.			
Description			
Response	Class	6	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 50807

No interface known for programmed channel-ID of #TRACK CS ON.			
Description			
Response	Class	6	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 50808

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50810

Program end reached without detection of end of delete distance to go.			
Description	With Delete distance to go with activated jump mark , the end mark was not found in the NC program. A list of these commands is contained in [FCT-C28// Extension: Delete distance to go up to an explicit end marker]		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Set an END mark in the NC program.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 50812

Maximal number of M/H-blocks in Time-To-Distance function exceeded.			
Description	The number of M/H function covered by the TTD functionality is limited. This error occurs when the maximum number is exceeded.		
Response	Class	4	TTD cannot be calculated correctly.
Solution	Class	6	Reduce the number of M/H functions
Parameter	%1:	Upper limit value [-]	
Error type	-		

ID 50819

Time-To-Distance calculation cannot be switched on because there is no TCP path axis in the channel.			
Description	The channel must contain an auxiliary axis which is marked by the ACHSMODE bit 0x02000000 (ACHSMODE_PATH_LENGTH_TCP), see P-AXIS-00015.		
Response	Class	4	TTD functionality not available
Solution	Class	6	Provide an auxiliary axis
Error type	1, Error message from NC program.		

ID 50820

Invalid combination of the frequency and damping ratio parameters.			
Description	No Vibration Guards can be applied to the defined frequency and damping ratio parameters.		
Response	Class	4	Movement stop.
Solution	Class	6	If the machining process allows, it may be helpful to use a smaller cycle time. Alternatively, reduce the damping ratio or increase the frequency.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 50821

No interface known for programmed channel-ID of ESCAPE ON.			
Description	<p>In order to activate the ESCAPE channel, there must be an interface between the DR and ESCAPE channels. This interface is opened by the DR channel with the command <code>#CHANNEL INTERFACE ON [ESCAPE ...]</code> and coupled by the ESCAPE channel with the command <code>#TRACK CHAN ON= "ESCAPE channel number" START_POS="DR channel number" ...</code>.</p> <p>The specified "ESCAPE/DR channel number" does not match the ESCAPE/DR channel or no interface was opened in the DR channel with <code>#CHANNEL INTERFACE ON [ESCAPE ...]</code>.</p>		
Response	Class	6	Movement stop.
Solution	Class	7	<p>Program <code>#CHANNEL INTERFACE ON [ESCAPE ...]</code> in the DR channel before <code>#TRACK CHAN ON [ESCAPE= "channel number" START_POS="DR channel number" ...]</code> in the ESCAPE channel</p> <p>or enter the correct specification of the channel number in <code>#TRACK CHAN ON [ESCAPE= "channel number" START_POS="DR channel number" ...]</code></p>
Error type	1, Error message from NC program.		

ID 50822

#EXTEND ON: No interface for programmed channel number.			
Description	<p>In order to activate the ORBIT channel, there must be an interface between the DR and ORBIT channels. This interface is opened by the DR channel with the command <code>#CHANNEL INTERFACE ON [EXTEND ...]</code> and coupled by the ORBIT channel with the command <code>#TRACK CHAN ON [EXTEND = "DR channel number" ...]</code>.</p> <p>The specified "DR channel number" does not match the DR channel or no interface was opened in the DR channel with <code>#CHANNEL INTERFACE ON [EXTEND ...]</code>.</p>		
Response	Class	6	Movement stop.
Solution	Class	7	<p>Program <code>#CHANNEL INTERFACE ON [EXTEND ...]</code> in the DR channel before <code>#TRACK CHAN ON [EXTEND= "DR channel number" ...]</code> in the ORBIT channel</p> <p>or enter the correct specification of the channel number in <code>#TRACK CHAN ON [EXTEND= "DR channel number" ...]</code></p>
Error type	1, Error message from NC program.		

ID 50824

Currently, the FCT_CALC_TIME and FCT_CALC_STATE_AT_T functions are exclusive. Please check startup list.			
Description			
Response	Class	3	
Solution	Class	5	
Error type	-		

ID 50825 - 50832

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50833

Measurement function is already active.			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50834 - 50836

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50837

Time-To-Distance calculation cannot be switched on because there is no contour path axis in the channel.			
Description	The channel must contain an auxiliary axis which is marked by the ACHSMODE bit 0x04000000 (ACHSMODE_PATH_LENGTH_CONTOUR), see P-AXIS-00015.		
Response	Class	4	TTD functionality not available.
Solution	Class	6	Provide an auxiliary axis.
Error type	1, Error message from NC program.		

ID 50839

Axis must not be moved after APPROACH-definition.			
Description	After the APPROACH definition in the ESCAPE channel with #OPTIONAL EXECUTION ON[APPROACH]/OFF, no further motion block may be programmed in the ESCAPE channel.		
Response	Class	6	Movement stop.
Solution	Class	7	Delete all motion blocks after #OPTIONAL EXECUTION OFF in the ESCAPE channel.
Parameter	%1:	Current value [-]	
		Program line number	
	%2:	Error value [-]	
		Program line number of the motion block	
Error type	1, Error message from NC program.		

ID 50841

Could not determine actual edge joint.			
Description	Could not determine the actual edge joint. Possible reasons are: <ul style="list-style-type: none">• The range between #MEAS RECORD BEGIN and #MEAS RECORD END was selected too small. More motion blocks can be placed in this range by reprogramming these two commands.• The touch probe geometry was incorrectly configured in the #MEAS command.		
Response	Class	4	Could not determine the measurement difference between command edge and actual edge.
Solution	Class	6	Increase the #MEAS RECORD range; check touch probe configuration
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Roll radius	
	%2:	Current value [0.1 μm or 0.0001°]	
		Touch probe length	
	%3:	Current value [0.1 μm or 0.0001°]	
		Measurement value X	
	%4:	Current value [0.1 μm or 0.0001°]	
		Measurement value Y	
%5:	Current value [0.1 μm or 0.0001°]		
	Number of blocks available.		
Error type	1, Error message from NC program..		

ID 50842

No contour path axis in channel, function not enabled.			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50843

The measurement parameters DISTANCE and/or OFFSET are invalid.			
Description	The #MEAS parameters DISTANCE and/or OFFSET are invalid. The following must apply: 1. DISTANCE >= 0 2. OFFSET – DISTANCE >= 0		
Response	Class	4	Could not determined the measurement difference.
Solution	Class	6	Correct the parameters
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		DISTANCE	
	%2:	Current value [0.1 μm or 0.0001°]	
		OFFSET	
Error type	1, Error message from NC program.		

ID 50844

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50845-50848

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 50849

SET_POSITION for interpolated axis programmed.			
Description	A [SET_POSITION ...] command has been programmed for an axis that is still being interpolated. This error message is for example output when the axis is executing an independent movement and a set position command is programmed.		
Response	Class	4	Movement stop.
Solution	Class	6	Removal of error in position controller and NC reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
	%2:	Error value [-]	
		Indication that the axis is executing a independent movement.	
Error type	1, Error message from NC program.		

ID 50852

Maximum shift value exceeded.			
Description	<p>In connection with the #SHIFT function, a shift value greater than the predefined maximum shift value has resulted from the current conditions due to the programmed geometry, the technology parameters and the measurement. The CNC has insufficient motion information to execute the shift operation.</p> <p>Execute the definition of the maximum shift value taking into consideration the programmed NC block lengths and the parameters of the motion look-ahead in the interpolator. This includes any active geometric smoothing/block segmentation functions for motion blocks.</p> <p>The maximum shift value should be set as small as possible.</p> <p>The channel-specific look-ahead function is parameterised in</p> <p>The channel-specific look-ahead function is parameterised in P-CHAN-00650 and P-CHAN-00653, (alternatively P-STUP-00070 and P-STUP-00071).</p> <p>FCT_SHIFT_NCBL must be active for P-CHAN-00650 in order to use the function:</p> <pre>configuration.interpolator.function FCT_IPO_DEFAULT FCT_SHIFT_NCBL</pre>		
Response	Class	4	Movement stop.
Solution	Class	6	<p>Check and correct the parameter setting of the look-ahead:P-CHAN-00650 / P-CHAN-00653, (alternatively P-STUP-00070 / P-STUP-00071).</p> <p>Correct the maximum shift value or the programmed geometry</p>
Parameter	%1:	Block number [-]	
		Block number of affected NC block	
	%2:	Line number in file [-]	
		Line number of affected NC block	
	%3:	Current value [-]	
		NC block type (e.g. circular block, linear block)	
	%4:	Current value [0.1 µm or 0.0001°]	
		Required shift distance length	
Error type	1, Error message from NC program.		

ID 50854

Too many execution steps in the realtime cycle.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50855

Not enough memory for the addition of a new realtime cycle.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50856

A realtime cycle was not initialised correctly.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50857

Not enough memory for the realtime cycle.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50858

The given ID is not a valid ID of a realtime cycle.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50859-50860

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50861

A mathematical expression in a realtime cycle is too complex.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50862

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50863

Invalid access to variable data of the realtime cycle.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50864-50869

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50870

Shift of control block not done.			
Description	In connection with the #SHIFT functionality, the interpolator must hold back motion blocks until the shift operation is completed. In the present case, it was detected that the required shift operation was not executed when one of the technology functions to be shifted was crossed.		
Response	Class	4	Movement stop.
Solution	Class	6	Please contact the control manufacturer.
Error type	1, Error message from NC program.		

ID 50871

Path not available for Shift.			
Description	<p>In connection with the #SHIFT function, an excessively large shift value compared to the existing motion blocks has resulted from the current conditions due to the programmed geometry, the technology parameters and the measurement.</p> <p>Execute the definition of the maximum shift value taking into consideration the NC block length and the parameters of the contour look-ahead in the interpolator. This includes any active geometric smoothing/block segmentation functions for motion blocks.</p> <p>The shift distance is related to the geometry. The maximum shift value should be set as small as possible.</p> <p>The channel-specific look-ahead function is parameterised in P-CHAN-00650 and P-CHAN-00653, (alternatively P-STUP-00070 and P-STUP-00071). FCT_SHIFT_NCBL must be active for P-CHAN-00650 in order to use the function:</p> <p><code>configuration.interpolator.function FCT_IPO_DEFAULT FCT_SHIFT_NCBL</code></p>		
Response	Class	4	Movement stop.
Solution	Class	6	Check the block length of motion blocks, the parameter setting of the look-ahead function and the geometry.
Parameter	%1:	Current value [-]	
		Block number of the current motion block	
	%2:	Current value[-]	
		Block number of the technology block to be shifted	
	%3:	Current value[0.1 μm or 0.0001°]	
		Current shift value	
	%4:	Current value[0.1 μm or 0.0001°]	
		Required shift value	
Error type	1, Error message from NC program.		

ID 50872

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50873

Kind of orientation can not be changed while dynamic CS is active.			
Description			
Response	Class	4	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 50874

An error occurred during the execution of a realtime cycle.			
Description			
Response	Class	4	
Solution	Class	0	
Error type	1, Error message from NC program.		

ID 50875

The given ID for a realtime cycle is invalid.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50876

The functionality for realtime cycles is not enabled..			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50877

The maximum number of realtime cycles was reached.			
Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50878

Function 'path-controlled offset of technology functions' is not configured.			
Description	This must be parameterised in order to use the function 'Path-controlled offset of technology functions'. The function is enabled in the parameter P-CHAN-00650. <code>configuration.interpolator.function FCT_IPO_DEFAULT FCT_SHIFT_NCBL</code> (Alternatively, the function can be enabled using P-STUP-00070)		
Response	Class	6	Controlled stop for the axis group.'
Solution	Class	6	Check and modify P-CHAN-00650.
Parameter	%1:	Identification number [-]	
		Name of the missing identifier	
Error type	1, Error message from NC program.		

ID 50879

An intermediate result of a computation in a realtime cycle is the invalid value 0.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50880

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50881

Moving to fixed stop with deactivated backward memory not possible.			
Description	The backward memory may no be completely disabled for the Move to fixed stop function [FCT-M8]. Increase the memory size in the parameter P-STUP-00033: Example for 1st channel in the start-up list: fb_storage_size[0] 0x100000		
Response	Class	2	Abort NC program processing. Transition to error state.
Solution	Class	7	Check and modify the parameter P-STUP-00033.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2	Error value [-]	
		Maximum available backward memory	
Error type	1, Error message from NC program.		

ID 50882

Delete distance to go during movement to fixed stop not possible.			
Description	During the Move to fixed stop function [FCT-M8] the Delete distance to go function cannot be used (see [FCT-C28]). First deselect the Move to fixed stop function.		
Response	Class	6	Abort NC program processing. Transition to error state.
Solution	Class	7	Check and modify the sequences in the NC program and in your PLC.
Error type	-		

ID 50883

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50884

Actual position request for axis moving to fixed stop not possible.			
Description	While an axis is located at the fixed stop [FCT-M8] no actual position request may be made for this axis. The Move to fixed stop function was not deactivated during a preceding CNC reset since the axis is still located at the fixed stop. Example with error: <pre>#CHANNEL INIT [ACTPOS] (* Error message 50884 *)</pre> Possible solution: <pre>G01 X0 F1000 X[FIXED_STOP OFF] #CHANNEL INIT [ACTPOS]</pre>		
Response	Class	4	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and modify the NC program. Ignore the affected axis in the actual position request.
Parameter	% 1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	% 2:	Current value [-]	
		State of the Move to fixed stop function	
	% 3:	Current value [-]	
		State of the fixed stop detection function	
Error type	1, Error message from NC program.		

ID 50885

Moving to fixed stop already active.			
Description	When the Move to fixed stop function is activated [FCT-M8], the function is already active on the axis. The Move to fixed stop function was not deactivated during a preceding CNC reset since the axis is still located at the fixed stop. Example: N20 G01 X200 F1000 X[FIXED_STOP On] (error 50885) Possible solution: N10 G01 X0 F1000 X[FIXED_STOP OFF] N20 G01 X200 X[FIXED_STOP ON]		
Response	Class	4	Controlled halt of the axis, the control loop is closed. Transition to error state.
Solution	Class	6	Check and modify the NC program. Deactivate the Move to fixed stop function before reselecting.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2	Error value [-]	
		State of the Move to fixed stop function	
Error type	1, Error message from NC program.		

ID 50886

Fixed stop not detected.			
Description	The fixed stop was not detected during the Move to fixed stop function [FCT-M8]. Possible causes: 1. Approach block path too short. 2. The fixed stop moved. 3. Position lag limit too large (see P-AXIS-00712) 4. Too many wait cycles (see P-AXIS-00714) 5. Torque limit too small; the axis did not move 6. Torque limit too large; the fixed stop slipped 7. Monitoring area in the approach block was too small, see START and END tokens in [FCT-M8//Programming]		
Response	Class	4	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check the fixed stop and the parameterisation.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1%]	
		Start the fixed stop monitoring function in the approach block	
	%3	Current value [0.1%]	
		End the fixed stop monitoring function in the approach block	
Error type	1, Error message from NC program.		

ID 50887-50888

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50889

During movement towards fixed stop axis may not be programmed.			
Description			
Response	Class	4	
Solution	Class	6	

Parameter	% 1:	Logical axis number [-]
	% 2:	Current value [-]
	% 3:	Error value [-]
	% 4:	Error value [-]
	% 5:	Block number [-]
Error type	1, Error message from NC program.	

ID 50890

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50891

The probe for Edge Joint has been misconfigured or has delivered wrong measurement values.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1	Current value [0.1 10^-3 mm or ø]	
	%2	Current value [0.1 10^-3 mm or ø]	
Error type	1, Error message from NC program. .		

ID 50892

The value of an external variable is not in the range of the variables data type.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50893

The floating point value of an external variable is not a number (NaN or infinite).			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50898

The given axis index is invalid.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50899

The given axis is not in the channel.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50894

Axis must not be released when programmed axis coupling is active.			
Description	An attempt is made to release an axis by axis exchange command when a coupling activated by #GEAR LINK [] is active. This is not permissible.		
Response	Class	6	
Solution	Class	4	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		State of coupling via #GEAR LINK[]	
Error type	1, Error message from NC program.		

ID 50895

An invalid array index was used during access to an external variable.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50896

TRC can here only be selected with perpendicular tool.			
Description			
Response	Class	5	
Solution	Class	6	
Parameter	%1	Current value [0.1 10^-3 mm or ø]	
Error type	1, Error message from NC program.		

ID 50900

The given ID is already in use for another realtime cycle.

Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50901

The Time-To-Distance computation has to be based on the active slope profile. P-CHAN-00209 must have value 1.

Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50902

The Time-To-Distance computation has to be based on the TCP path, not the contour path. P-CHAN-00340 must have value 0.

Description			
Response	Class	4	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 50903

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires controller restart.

ID 50905

Invalid parametrisation for computation of shift parameter, TC radius must not be zero.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1	Block number [-]	
Error type	1, Error message from NC program.		

ID 50906

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 50909

Error in calculation / preparation of shift value.			
Description	In connection with the #SHIFT functionality (*) the iterative calculation algorithm was unable to calculate a valid shift value with the current conditions due to the programmed geometry, the technology parameters and the measurement.		
Response	Class	4	Movement stop.
Solution	Class	6	Please contact the control manufacturer.
Parameter	%1 :	Block number [-]	
		Block number of the current block described	
	%2 :	Line number in file [-]	
		Line number of the current block described	
	%3 :	Current value [-]	
		Block type of the current block described	
Error type	1, Error message from NC program.		

ID 50910

Warning: order_time or time_constant smaller than cycle time. Filter not active.				
Description				
Response	Class	1		
Solution	Class	1		
Parameter	%1:	Logical axis number [-]		
		Logical axis number P-AXIS-00016 of concerned axis		
Error type	1, Error message from NC program.			

ID 50911

Warning: Order of filter too big. Maximum possible order is used.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	1, Error message from NC program.		

ID 50913

Frequency value for Vibration Guard is too high. Please check limit value.			
Description	The defined frequency range is too high and cannot be used by the Vibration Guard.		
Response	Class	4	Movement stop.
Solution	Class	6	Increase damping ratio.
Parameter	%1:	Limit value [Hz]	
	%2:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 50914

Online extension: inconsistent circle parameter.			
Description	<p>In die sinking technology with active equidistant calculation, a block parameter inconsistency occurred in a circular block.</p> <p>The equidistant calculation is defined by</p> <p>#TRACK CHAN ON[EXTEND=1 MAX_SCALE=6 MAX_EQUID=8]</p>		
Response	Class	4	Movement stop.
Solution	Class	7	Please contact the control manufacturer.
Error type	1, Error message from NC program.		

ID 50915

Online extension: inconsistent linear parameter.			
Description	<p>In die sinking technology with active equidistant calculation, a block parameter inconsistency occurred in a linear block.</p> <p>The equidistant calculation is defined by</p> <p>#TRACK CHAN ON[EXTEND=1 MAX_SCALE=6 MAX_EQUID=8]</p>		
Response	Class	4	Movement stop.
Solution	Class	7	Please contact the control manufacturer.
Error type	1, Error message from NC program.		

ID 50916

.Position of X-axis at DownShapeStart/ESCAPE-start must be ZERO.			
Description	The DR and SCAPE channels move only in the Y-Z plane after the APPROACH. The 3-dimensional contours results from superimposing the orbit channel. The error message means that an ESCAPE request was reported by the DR channel where the start position has a PCS position unequal to 0. This is not permitted since the DR and ESCAPE channels move in the Y-Z plane only.		
Response	Class	6	Movement stop.
Solution	Class	7	No programming of the X axis in the DR channel after the APPROACH
Parameter	%1:	Error value [0.1 10^-3 mm or ø]	
		X PCS position reported with ESCAPE request.	
	%2:	Current value [-]	
		ESCAPE start request ID	
	%3	Current value [-]	
		ESCAPE restart request ID	
Error type	1, Error message from NC program.		

ID 50917

Invalid parameter setting, r_max_equidist , p_admin->param.r_max_scale..			
Description	When the ORBIT channel is activated, the parameters for the maximum scaling and equidistant radius are defined with the command #TRACK CHAN ON [EXTEND="DR channel number" MAX_SCALE=<val> MAX_EQUID=<val>]. The error is output when the value for the maximum scaling radius is less than 0 or the value for the maximum equidistant radius is less than the maximum scaling radius.		
Response	Class	4	Movement stop.
Solution	Class	7	Check and correct the programming of the values for MAX_SCALE and MAX_EQUID in #TRACK CHAN ON [EXTEND="DR channel number" MAX_SCALE=<val> MAX_EQUID=<val>] in the ORBIT channel.
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ø]	
		Value for MAX_EQUID in #TRACK CHAN ON [EXTEND="DR channel number" MAX_SCALE=<val> MAX_EQUID=<val>].	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Value for MAX_SCALE in #TRACK CHAN ON [EXTEND="DR channel number" MAX_SCALE=<val> MAX_EQUID=<val>].	
	%3	Current value [0.1 10 ⁻³ mm or ø]	
		Difference between MAX_EQUID and MAX_SCALE.	
	%4	Limit value [0.1 10 ⁻³ mm or ø]	
		Limit for difference.	
Error type	1, Error message from NC program.		

ID 50918

Invalid non convex geometry.			
Description	In die sinking technology, only convex contours may be programmed with the active equidistant calculation (*) to define orbit geometry. The geometry element attributes are also dependent on the direction of rotation of the orbit (forward/backward motion). In the present case, an inconsistency occurred in the direction of rotation and the required correction side of the equidistant. (*) #TRACK CHAN ON[EXTEND=1 MAX_SCALE=6 MAX_EQUID=8]		
Response	Class	4	Movement stop.
Solution	Class	6	Check and correct orbit program for correct convex geometry.
Parameter	%1:	Current value [-]	
		Correction side equidistant	
	%2:	Current value [-]	
		Direction of rotation of orbit	
	%3	Current value [-]	
		Control information / direction of circular rotation	
Error type	1, Error message from NC program.		

ID 50920/50921

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50922

Radius not zero on start move.			
Description	When the ORBIT channel is activated, the radius must be 0 (corresponds to the Y PCS position in the DR channel). This is not the case.		
Response	Class	4	Movement stop.
Solution	Class	7	Before the ORBIT channel is activated, the radius (Y axis) must be programmed to 0 in the DR channel.
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ø]	
		Current radius (Y PCS position in the DR channel)	
	%2:	Limit value [0.1 10 ⁻³ mm or ø]	
		Maximum permitted radius when the ORBIT channel is activated	
Error type	1, Error message from NC program.		

ID 50924

Too many blocks within programmed #CONTOUR LOOKAHEAD area.			
Description	<p>NC program sequences can be marked with the command #CONTOUR LOOKAHEAD LOG ON/OFF so that the CNC can supply the HLI with motion blocks in the contour look-ahead area.</p> <p>The maximum number of motion blocks in the area can be configured using P-CHAN-00658 (or P-STUP-00076). This error occurs if more motion blocks are programmed in the contour look-ahead area.</p> <p>The contour look-ahead function must be activated by the parameter P-CHAN-00650 (or P-STUP-00070). (FCT_CONTOUR_LAH)</p> <p>If the function is deactivated, this error is also output when the command is programmed.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	7	Increase P-CHAN-00658 (or P-STUP-00076) or reduce the contour look-ahead area and check P-CHAN-00650 (or P-STUP-00070)
Parameter	%1:	Block number [-]	
		Current motion block which exceeds the maximum number.	
	%2:	Upper limit value [-]	
		Maximum number of motion blocks in the contour look-ahead area (P-CHAN-00658 or P-STUP-00076)	
Error type	1, Error message from NC program.		

ID 50925

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50926

ESCAPE restart position not found.			
Description	In sliding or balancing with sink erosion, the motions of DR and ESCAPE channels overlap. The ESCAPE channel must then touch down on the new position of the DR channel after every DR channel movement. From there, the ESCAPE channel plans the new ESCAPE motion online and slices this movement from the last cycle using the stored distance. This error occurs when the distance of the new planned ESCAPE movement is smaller than the last distance stored. This can only occur if the distance of the DR in a cycle is greater than the distance of the ESCAPE channel to the APPROACH start.		
Response	Class	6	Movement stop.
Solution	Class	7	Possible solutions: <ul style="list-style-type: none">• Reduce the sliding distance• Allow balancing only at a greater distance from the APPROACH start.
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ∅]	
		Current distance of the ESCAPE channel to the new ESCAPE start position	
	%2:	Expected value [0.1 10 ⁻³ mm or ∅]	
	%3:	Identification number [-]	
		ESCAPE start request ID	
	&4:	Current value[-]	
		ESCAPE restart request ID	
Error type	1, Error message from NC program.		

ID 50927

DownShape position changed during JUMP execution.			
Description	<p>A jump operation commanded by the HLI (Control Unit) moves the electrode as fast as possible away from the workpiece and generates a flushing movement. The flushing movement evacuates removed particles and prevents short circuits from causing an excessive load on the electrode.</p> <p>During a jump, the DR channel may not move until the jump is completed. Before a jump is commanded, the PLC must ensure that both the DR and the ORBIT channels are in standstill and do not move either during the jump. For example, this can be ensured with a feedhold in the DR and ORBIT channels.</p> <p>This error is output if a movement takes place.</p>		
Response	Class	6	Movement stop.
Solution	Class	6	Possible solution: Set feedhold in DR and ORBIT channels
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ø]	
		Current PCS positions of the DR channel	
	%2:	Expected value [0.1 10 ⁻³ mm or ø]	
		PCS positions of the DR channel at jump start.	
	%3:	Current value [0.1 10 ⁻³ mm or ø]	
		Distance between the current PCS position and the PCS position at jump start in the DR channel.	
Error type	1, Error message from NC program.		

ID 50929

The given array index is invalid.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50930

The execution of the realtime cycles took too long.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50931

Position of X-axis at ESCAPE-End must be zero.			
Description	On receipt of a request, the ESCAPE channel calculates online to the currently reported position an ESCAPE path up to the APPROACH END, which is also the ESCAPE end, on receipt of a request online At this position, the X axis position must be 0. This is not the case.		
Response	Class	6	Movement stop.
Solution	Class	7	Correct the programming of the APPROACH path; X position must be 0 at the end.
Parameter	%1:	Error value [0.1 10^-3 mm or ø]	
		X PCS position at ESCAPE end.	
	%2:	Error value [0.1 10^-3 mm or ø]	
		Y PCS position at ESCAPE end.	
	%3:	Identification number [-]	
		ESCAPE start request ID	
	%4:	Identification number [-]	
		ESCAPE restart request ID	
Error type	1, Error message from NC program.		

ID 50932

Position of Y-axis at ESCAPE-End must be zero.			
Description	On receipt of a request, the ESCAPE channel calculates online to the currently signalled position an ESCAPE path up to the APPROACH END, which is also the ESCAPE end, on receipt of a request online At this position, the Y axis position must be 0. This is not the case.		
Response	Class	6	Movement stop.
Solution	Class	7	Correct the programming of the APPROACH path; Y position must be 0 at the end.
Parameter	%1:	Error value [0.1 10^-3 mm or ø]	
		X PCS position at ESCAPE end.	
	%2:	Error value [0.1 10^-3 mm or ø]	
		Y PCS position at ESCAPE end.	
	%3:	Identification number [-]	
		ESCAPE start request ID	
	%4:	Identification number [-]	
		ESCAPE restart request ID	
Error type	1, Error message from NC program.		

ID 50933

ESCAPE activation must be done before ORBIT activation for optional mark of APPROACH path.			
Description	<p>The die sinking configuration consists of the three channels DR, ORBIT and ESCAPE. Before machining with an orbiting movement, it is possible to define an APPROACH geometry in 3D space. In this geometry, with the DR channel moves the electrode forwards or backwards at negative velocities or jumps of the ESCAPE channel.</p> <p>This APPROACH geometry is implicitly detected between activation of the ESCAPE channel and activation of teh ORBIT channel.</p> <p>For this reason, the ESCAPE channel must be defined first followed by the ORBIT channel, even if an APPROACH geometry is not required.</p>		
Response	Class	6	Movement stop.
Solution	Class	7	Activation of the ESCAPE channel before activation of the ORBIT channel in the NC program.
Parameter	%1:	Error value [0.1 10^-3 mm or ø]	
		Invalid channel number	
Error type	1, Error message from NC program.		

ID 50934

Given APPROACH start position not within defined APPROACH geometry.			
Description	<p>If there is an ESCAPE request in the APPROACH; the reported position of the DR channel is searched in the APPROACH geometry stored in the ESCAPE channel.</p> <p>The error indicates that the reported position was not found in the APPROACH geometry stored in the ESCAPE channel.</p> <p>One cause may be different APPROACH geometries programmed in the DR and ESCAPE channels.</p> <p>Another cause may be an escape request from the DR channel after the APPROACH geometry, if the ORBIT channel was not activated at the APPROACH end, since this activation is implicitly defined as the APROACH end.</p>		
Response	Class	6	Movement stop.
Solution	Class	7	Program the identical APPROACH geometry in the DR and ESCAPE channels. Check whether the APPROACH end is correctly programmed with the activation of the ORBIT channel.
Parameter	%1:	Error value [0.1 10 ⁻³ mm or ø]	
		Reported distance in the APPROACH path of the DR channel.	
	%2:	Upper limit value [0.1 10 ⁻³ mm or ø]	
		Total distance of the APPROACH path stored in the ESCAPE channel.	
	%3:	Identification number [-]	
		ESCAPE start request ID	
	%4:	Current value [-]	
		ESCAPE restart request ID	
Error type	1, Error message from NC program.		

ID 50935-50937

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50938

A realtime cycle attempts to emit an unconfigured M function.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50939

A realtime cycle attempts to emit a reserved M function.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50940

A realtime cycle attempts to emit an unconfigured H function.			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50941

During position reinitialisation from NC-command superimposed offsets from #TRACK CH ON[] are active.

Description			
Response	Class	6	
Solution	Class	7	
Parameter	%1:	Current value[0.1 10^-3 mm or ø]	
	%2:	Error value [0.1 10^-3 mm or ø]	
	%3:	Logical axis number [-] Movement stop.	
Error type	1, Error message from NC program.		

ID 50942

At least one realtime techno function could not be emitted.

Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50943

.Too many realtime techno functions in the current CNC cycle.

Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50945

At start of APPROACH-definition no coordinate system must be active.			
Description	When defining the APPROACH geometry, no coordinate system may be programmed in the ESCAPE channel before the NC command #OPTIONAL EXECUTION ON [APPROACH]. In order to use a coordinate system in APPROACH, it can be programmed directly after #OPTIONAL EXECUTION ON [APPROACH].		
Response	Class	7	Movement stop.
Solution	Class	2	Deselect the coordinate system with, e.g. #CS DEL ALL before #OPTIONAL EXECUTION ON [APPROACH] in the ESCAPE channel.
Parameter	%1:	Current value [-]	
		Stack number of the active coordinate system.	
Error type	Abort NC program processing. -		

ID 50946

At end of APPROACH-definition no coordinate system must be active.			
Description	When defining the APPROACH geometry, no coordinate system may be programmed in the ESCAPE channel at APPROACH end before the NC command #OPTIONAL EXECUTION OFF. The coordinate system previously selected in APPROACH is stored in teh EWSCAPE channel and reselected when ESCAPE is active online. A still active coordinate system would result in an incorrect coordinate system stack.		
Response	Class	7	Movement stop.
Solution	Class	2	Deselect the APPROACH coordinate system with, e.g. #CS DEL ALL before #OPTIONAL EXECUTION OFF in the ESCAPE channel.
Parameter	%1:	Current value [-]	
		Stack number of the active coordinate system.	
Error type	Abort NC program processing. -		

ID 50947

Within the APPROACH-area no coordinate system must be changed.

Description	Only one coordinate system for the entire APPROACH is permitted in the APPROACH definition in the ESCAPE channel. A change of coordinate system is not permitted between the NC commands #OPTIONAL EXECUTION ON [APPROACH] and #OPTIONAL EXECUTION OFF. Example with error: (Start of definition of approach N3050 #OPTIONAL EXECUTION ON [APPROACH] (Approach CS N3060 #CS ON [APP] [@PL4,@PL5,@PL6,@PL7,@PL8,@PL9] (No backward motion in the CS N3070 #OPTIONAL EXECUTION CLEAR N3080 G01 X100 N3090 #CS ON [ERR] [10, 20, 30 , 0, 0, 0] (Error 50947) (Deselect the Approach CS N3100 #CS DEL ALL (End of definition of approach N3110 #OPTIONAL EXECUTION OFF Corrected example: (Start of definition of approach N3050 #OPTIONAL EXECUTION ON [APPROACH] (Approach CS N3060 #CS ON [APP] [@PL4,@PL5,@PL6,@PL7,@PL8,@PL9] (No backward motion in the CS N3070 #OPTIONAL EXECUTION CLEAR ;... Approach geometry (Deselect the Approach CS N3100 #CS DEL ALL (End of definition of approach N3110 #OPTIONAL EXECUTION OFF		
Response	Class	7	Movement stop.
Solution	Class	2	Check and correct the programming
Parameter	%1:	Current value [-]	
		Stack number of the active coordinate system.	
Error type	Abort NC program processing.		

ID 50948

Single axis interpolation for active transformation axis not possible.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
	%3	Current value [-]	
Error type	-		

ID 50949

APPROACH-definition must be done before activation of ESCAPE via #TRACK CHAN ON.			
Description	An APPROACH definition must be programmed with #OPTIONAL EXECUTION ON[AP-PROACH] and #OPTIONAL EXECUTION OFF before activation of the ESCAPE channel in-terface with #TRACK CHAN ON [ESCAPE ...] in the ESCAPE channel.		
Response	Class	7	Movement stop.
Solution	Class	2	Program an APPROACH definition in the ESCAPE channel before the com-mand #TRACK CHAN ON [ESCAPE ...].
Parameter	%1:	Current value [-]	
		Stack number of the active coordinate system.	
Error type	Abort NC program processing.		

ID 50950

APPROACH-definition in DonwShape and Escape-channel different.

Description	The APPROACH definitions in the DR and ESCAPE channels must be identical. The APPROACH start in the DR channel is defined with activation of the ESCAPE channel and the APPROACH end is defined with activation of the ORBIT channel. The APPROACH start in the ESCAPE channel is defined with the command #OPTIONAL EXECUTION ON [APPROACH] and the APPROACH end is defined with the command #OPTIONAL EXECUTION OFF I. This error occurs when the programmed APPROACH geometries in the channels are different after the ORBIT channel was activated.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Program the identical APPROACH geometry in the DR and ESCAPE channels.
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ∅]	
		Distance of the entire APPROACH geometry in the DR channel.	
	%2:	Expected value [0.1 10 ⁻³ mm or ∅]	
		Distance of the entire APPROACH geometry in the ESCAPE channel.	
	%3:	Current value [-]	
		Difference between the programmed distances.	
	%4:	Identification number [-]	
		ESCAPE start request ID	
%5:	Identification number [-]		
	ESCAPE restart request ID		
Error type	1, Error message from NC program.		

ID 50951

APPROACH position at given path distance different from reported ESCAPE start position.			
Description	The reported start position of the DR channel does not match the position in the ESCAPE channel in the case of an ESCAPE request within the APPROACH area. This error occurs when there are different APPROACH definitions in the DR and ESCAPE channels.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Program the identical APPROACH geometry in the DR and ESCAPE channels.
Parameter	%1:	Current value [0.1 10^-3 mm or ø]	
		Distance reported in the APPROACH geometry reported by the DR channel.	
	%2:	Current value [0.1 10^-3 mm or ø]	
		Position reported in the APPROACH geometry reported by the DR channel.	
	%3:	Error value [0.1 10^-3 mm or ø]	
		Position calculated in teh ESCAPE channel.	
	%4:	Error value [0.1 10^-3 mm or ø]	
		Deviation between reported and calculated positions	
Error type	1, Error message from NC program.		

ID 50952

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50953

A new APPROACH backward request was received while already moving backwards in APPROACH.			
Description	A simultaneous overlapping of DR and ESCAPE channels is not permitted in the APPROACH geometry. This error indicates that an ESCAPE request was received by the DR channel although the ESCAPE channel is already in backward motion.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	After an ESCAPE request in the APPROACH geometry, the DR channels must wait with another request until the previous one ends. This can be checked with the bit <code>bahn_state.approach_active_r</code> in the PLC.
	%1:	Identification number [-]	
		ESCAPE start request ID	
	%2:	Identification number [-]	
		ESCAPE restart request ID	
Error type	1, Error message from NC program.		

ID 50954

Too many or too few parameters have been programmed for the spindle..			
Description			
Response	Class		
Solution	Class		
Error type	-		

ID 50955

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50956

DownShape-Position changed during backwards in APPROACH.			
Description	A simultaneous overlapping of DR and ESCAPE channels is not permitted in the APPROACH geometry. This error indicates that a movement of the DR channel was detected during an active ESCAPE request.		
Response	Class	7	Movement stop.
Solution	Class	6	After an ESCAPE request in the APPROACH geometry, the DR channels must wait with another request until the previous one ends. This can be checked with the bit <code>bahn_state.approach_active_r</code> in the PLC.
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ø]	
		Expected and stored start position of the DR channel with the currently active ESCAPE request.	
	%2:	Expected value [0.1 10 ⁻³ mm or ø]	
		Expected and stored start position of the DR channel with the currently active ESCAPE request.	
	%3:	Current value[0.1 10 ⁻³ mm or ø]	
		Distance between the current DR and the stored DR positions.	
Error type	1, Error message from NC program.		

ID 50960

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 50961

Start position not in workspace..			
Description	The start position in manual mode is outside the workspace when workspace and protection area monitoring is active [FCT-C14// Special features in manual mode]. This is not possible with the selected setting of P-CHAN-00442.		
Response	Class	6	Abrupt stop for all axes.
Solution	Class	6	Check the workspace, check P-CHAN-00442. Set the Suppress error output from workspace monitoring in manual mode control unit to move backward in the workspace in manual mode.
Parameter	%1:	Identification number [-]	
		ID of the workspace affected	
	%2:	Current value [-]	
		Bit identifier of the affected axes	
	%3	Error value [0.1 10^-3 mm or ø]	
		3-dimensional output of positions	
Error type	1, Error message from NC program.		

ID 50962

Start position in protection area..			
Description	The start position in manual mode is outside the protection area when workspace and protection area monitoring is active [FCT-C14// Special features in manual mode]. This is not possible with the selected setting of P-CHAN-00442.		
Response	Class	6	Abrupt stop for all axes.
Solution	Class	6	Check the protection area, check P-CHAN-00442. Set the Suppress error output from workspace monitoring in manual mode control unit to move backward in the protection area in manual mode.
Parameter	%1:	Identification number [-]	
		ID of the affected protection area	
	%2:	Current value [-]	
		Bit identifier of the affected axes	
	%3	Error value [0.1 10 ⁻³ mm or ø]	
		3-dimensional output of positions	
Error type	1, Error message from NC program.		

ID 50963

Axis for workspace monitoring not present.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:	Identification number [-]	
	%2:		
	%3	Current value [-]	
	%4		
	%5		
Error type	1, Error message from NC program.		

ID 50964

Movement limitation because of work area/protection area.			
Description	<p>The work area in the MCS can be defined in manual operation mode by corresponding values in the MC program. The work area definition is defined by the NC command</p> <p>#CONTROL AREA BEGIN [ID 1 WORK POLY...]</p> <p>When manual mode is active, motion jobs outside of these limits result in a motion stop within the permitted motion limits. A reset is not required; in most cases the axis can continue to be moved by a suitable backward motion.</p> <p>The output of this warning is dependent on the parameter P-MANU-00014.</p> <p>The following parameters can additionally restrict motion limits in manual mode:</p> <ul style="list-style-type: none"> • P-AXIS-00137/P-AXIS-00138 • P-AXIS-00177/P-AXIS-00178 		
Response	Class	1	Warning output. Axes stopped.
Solution	Class	1	Move the affected axis backwards from the motion limit in the work area.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected MCS/ACS axis.	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Current axis position	
	%3:	Current value [-]	
		Axes with motion stop (bit-coded).	
	%4:	Identification number [-]	
		Affected area of the work area	
Error type	-	Current value [-]	
		Type of work area element (circle, polygon)	

ID 50965

Invalid G programming of single axis in realtime cycle.			
Description	An inadmissible G command was used when a single axis is programmed within a real-time cycle.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution		6	Check and modify the programming of the single axis in the RT cycle.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 50966

Axis has no SAI characteristic.			
Description	In order to use the single axis in real-time cycle function, the parameter P-AXIS-00457 for SAI characteristics must be set.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and correct P-AXIS-00457.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Parameter name [-]	
		Name of parameter	
Error type	1, Error message from NC program.		

ID 50967

Invalid programming of SAI axis.			
Description	When the single axis in real-time cycles is programmed, a combination of invalid commands was used.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and modify the programming of the single axis in the RT cycle.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	1, Error message from NC program.		

ID 50968

n FAST_VEL_IN_CENTER different axes than x, y, and z are programmed.			
Description	After fast position is activated in the ORBIT channel, only Cartesian axes X, Y or Z may be programmed.		
Response	Class	6	Movement stop.
Solution	Class	4	Check and correct the programming after the command #CHANNEL SET [FAST_FORWARD_IN_CENTER=ON].
Parameter	%1:	Current value [-]	
		Value of the bit field of the programmed axes.	
	%2:	Upper limit value [-]	
		Maximum value of the bit field of the programmed axes for programming of X, Y and Z.	
Error type	-		

ID 50973

Velocity weighting for moved axes in Jump not equal.			
Description	The ESCAPE path for a jump is planned with 100% axis dynamic since only the ESCAPE channel may be active in a jump. The dynamic weighing programmed by default as reduced to 50% is therefore increased. This error message indicates that the same dynamic weighting was not programmed for all axes. In this case, the dynamic cannot be increased for a jump.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Check and correct the programming of the dynamic weighting with G128/G130 in the ESCAPE channel
Parameter	%1:	Logical axis number [-]	
		Logical axis number of axis with different dynamic weighting	
	%2:	Error value [%]	
		Dynamic weighting of the invalid axis.	
	%3:	Expected value [%]	
		Dynamic weighting of the previous axes.	
Error type	-		

ID 50974

Command position outside of valid motion range.			
Description			
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [0.1 10 ⁻³ mm or ø]	
	%3:	Upper limit value [0.1 10 ⁻³ mm or ø]	
	%4:	Lower limit value [0.1 10 ⁻³ mm or ø]	
	%5:		
Error type	1, Error message from NC program.		

ID 50975

Partner channel of channel coupling reports an error (#TRACK CHAN).			
Description	With coupled channels across the channel interface, all coupled channels are switched to error state. This error indicates that an error was received from a coupled channel.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	4	Check and remove the original error from the coupled channel.
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 50976

Timeout: measurement not executed or incorrect.			
Description	A timeout error occurred in connection with the #SHIFT functionality. In the present case, the previously executed measurement was not or incorrectly executed.		
Response	Class	4	Movement stop.
Solution	Class	6	Check and correct the measuring sequence.
Parameter	%1:	Block number [-]	
		Block number of the current block	
	%2:	Line number in file [-]	
		Line number of the current block	
	%3:	Current value [0.1 10^-3 mm or ø]	
		Block type of the current block	
Error type	1, Error message from NC program.		

ID 50977

Timeout: waiting for more motion blocks.			
Description	In connection with the #SHIFT functionality (+), a timeout error occurred while waiting for the calculation/supply of the shift value. In the present case, there is an insufficient number of motion blocks to determine the correct shift value.		
Response	Class	4	Movement stop.
Solution	Class	6	Check and correct the geometry in the shift area of the NC program.
Parameter	%1:	Block number [-]	
		Block number of the current block	
	%2:	Line number in file [-]	
		Line number of the current block	
	%3:	Current value [0.1 10^-3 mm or ø]	
		Block type of the current block	
Error type	1, Error message from NC program.		

ID 50978

Timeout, program mark #MARK[SHIFT_POS] not found.			
Description	<p>In connection with the #SHIFT functionality, a timeout error occurred while waiting for the calculation/supply of the shift value. In the present case, the program mark #MARK SHIFT POS was not found.</p> <p>Execute the definition of the possible shift values taking into consideration the programmed NC block lengths and the parameters of the look-ahead motion in the interpolator. This includes any active geometric smoothing/block segmentation functions for motion blocks.</p> <p>The channel-specific look-ahead function is parameterised in P-CHAN-00650 and P-CHAN-00653, (alternatively P-STUP-00070 and P-STUP-00071).</p> <p>FCT_SHIFT_NCBL must be active for P-CHAN-00650 in order to use the function:</p> <pre>configuration.interpolator.function FCT_IPO_DEFAULT FCT_SHIFT_NCBL</pre>		
Response	Class	4	Movement stop.
Solution	Class	6	<p>Check the NC program for existing program mark #MARK. Check the number of marks used.,</p> <p>Check the parameter setting of the look-ahead: P-CHAN-00650/ P-CHAN-00653, (alternatively P-STUP-00070 / P-STUP-00071).</p>
Parameter	%1:	Block number [-]	
		Block number of the current block	
	%2:	Line number in file [-]	
		Line number of the current block	
	%3:	Current value [0.1 10 ⁻³ mm or ø]	
		Block type of the current block	
Error type	1, Error message from NC program.		

ID 50979-50986

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 50987

#FILTER cannot be used with Vibration Guard. Vibration Guard will be deactivated.			
Description	A #FILTER command was programmed in the NC program although the Vibration Guard was activated by the P-AXIS-00588 of an axis. No filter commands may be programmed while the Vibration Guard is active.		
Response	Class	1	Active Vibration Guards are deactivated and NC program processing is continued; the #FILTER command has no effect,
Solution	Class	1	In order to use filter commands correctly, no Vibration Guard may be activated in the axis lists.
Parameter	%1:	Logical axis number [-]	
		Logical axis number at which P-AXIS-00588 is set.	
Error type	1, Error message from NC program.		

ID 50988

#VIB GUARD cannot be used with FIR-filters. Filter not active.			
Description	A #VB GUARD command was programmed in the NC program although FIR filters are configured in the axis lists. Vibration Guard commands cannot be used at the same time as FIR filter are configured in the axes.		
Response	Class	1	Active filters are deactivated, NC program processing is continued and the Vibration Guard is activated.
Solution	Class	1	In order to use Vibration Guard commands correctly, no filters may be activated in the axis lists.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis where FIR filters are configured.	
Error type	1, Error message from NC program.		

ID 50989

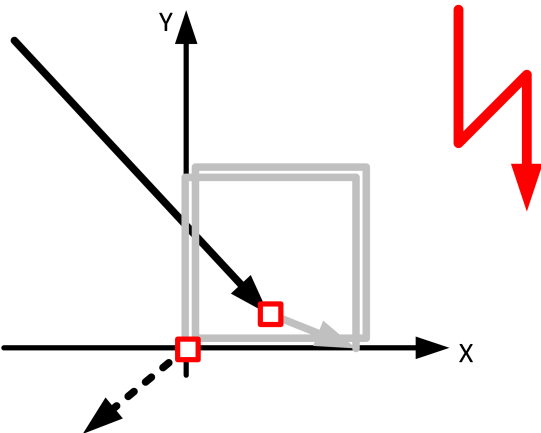
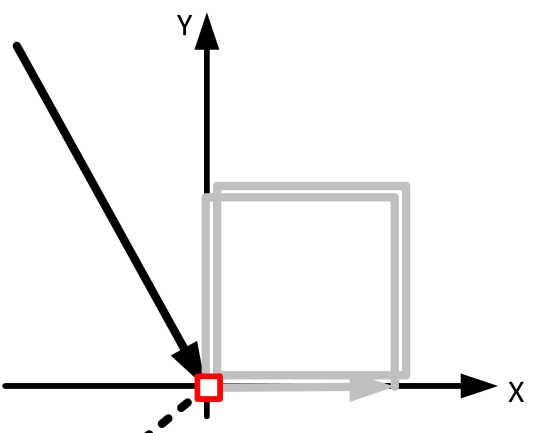
Filter is not active, because no filter order is set.			
Description	No filter order (P-AXIS-00587) was defined for the filter in the required axis. The filter in this axis was therefore deactivated. To activate the filter, at least the filter type and a filter order must be specified for this filter.		
Response	Class	2	Warning.
Solution	Class	3	Check and modify the parameterisation. Specify an order for the filter in the appropriate axis (order of axis-specific filter P-AXIS-00587 or alternative order in time P-AXIS-00591 or across all axes using #FILTER [ORDER=...]).
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of axis concerned. (Parameter is optional)	
Error type	1, Error message from NC program.		

ID 50990

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 50991

Start-/endposition of realtime loop is not identical.

Description	The positions on entry to the real-time loop must be identical with the position at the end of the loop.		
	The real-time loop is programmed with #RT WHILE / #RT ENDWHILE.		
	Example with error:		Corrected example:
	<pre>N0130 G1 X50 Y10 (Start position) N0140 #RT WHILE N0150 X100 N0160 Y100 N0170 X0 N0180 X0 Y0 (End position) N0190 #RT ENDWHILE</pre> 		<pre>N0130 G1 X0 Y0 (Start position) N0140 #RT WHILE N0150 X100 N0160 Y100 N0170 X0 N0180 X0 Y0 (End position) N0190 #RT ENDWHILE</pre> 
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the positions at the start and end of the real-time loop.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Current position of the affected axis	
	%3:	Expected value [0.1 10 ⁻³ mm or ø]	
		Expected position of the affected axis	
Error type	-		

ID 50992-50994

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 50995

Given DR APPROACH start position not within defined APPROACH geometry.			
Description	If there is an ESCAPE request in the APPROACH; the reported position of the DR channel is searched in the APPROACH geometry stored in the ESCAPE channel. The error indicates that the current position is before the APPROACH definition.		
Response	Class	6	Movement stop.
Solution	Class	7	Check whether the DR channel after the APPRAOCH start definition moved backwards before the APPROACH start definition.
Parameter	%1:	Current value [0.1 10^-3 mm or ø]	
		Distance from the APPROACH start position at new ESCAOT request	
	%2:	Error value [0.1 10^-3 mm or ø]	
		Current distance from program start in the DR channel.	
	%3:	Limit value [0.1 10^-3 mm or ø]	
		Distance from program start in the DR channel at start of APPROACH definition.	
Error type	1, Error message from NC program.		

ID 50996

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 50997

No manual movement allowed while active MDS update.			
Description	The axis was moved in manual mode while the axis list was updated. This is not allowed if critical parameters are also changed. The parameters include, for example, path resolution (P-AXIS-00234/P-AXIS-00233)		
Response	Class	6	Controlled halt of the axis, the control loop is closed., the axis list is being updated.
Solution	Class	6	Carry out a CNC reset; the updated lists were adopted. Carry out movement of the axis in manual mode after the lists are updated.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 µm/tick]	
		Commanded command position of the affected axis per cycle in manual mode	
Error type	1, Error message from NC program.		

ID 50998

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 50999

Invalid value for parameter m_function_nr in Insert_Command CU.			
Description	The specified value for the m_function_nr parameter in the “Insert stop marks” control unit is outside the valid value range. The valid value range for this parameter correspond to the valid value range for M functions in the NC program. See CNC system parameters		
Response	Class	4	Movement stop.
Solution	Class	6	Check and modify the value for m_function_nr. A reset is required.
Parameter	%1:	Error value [-]	
		Incorrect value of commanded value for m_function_nr in the control unit	
	%2:	Lower limit value [-]	
		Lower limit for value of the M function	
	%3:	Upper limit value [-]	
		Upper limit for value of the M function	
Error type	1, Error message from NC program.		

2.6.5 ID-range 51000-51250

ID 51000

Value of axis_nr in Insert_Cmd CU is above the maximum number of axis per channel.			
Description	The specified value for the axis_nr parameter of the "Insert stop marks" control unit exceed the maximum permissible value. A maximum of 32 axes can be configured in each channel.		
Response	Class	4	Movement stop.
Solution	Class	6	Check and modify the commanded value for the axis_nr parameter. A reset is required.
Parameter %1:	Error value [-]		
	Incorrect value of commanded value for axis_nr in the "Insert stop marks" control unit		
Error type	1, Error message from NC program.		

ID 51001

Invalid value for parameter rel_abs_mode in Insert_Command CU.			
Description	Only values in the interval [0,2] are permitted for the rel_abs_mode parameter in the “Insert stop marks” control unit. 0 = repetitive stops with relative specified dimension 1 = single stop with absolute specified dimension 2 = single stop with relative specified dimension.		
Response	Class	4	Movement stop.
Solution	Class	6	Check and modify the commanded value for the rel_abs_mode parameter of the “Insert stop marks” control unit. A reset is required.
Parameter	%1:	Error value [-]	
		Incorrect value of commanded value for rel_abs_mode.	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 51002

Commanded axis_nr of Insert_Cmd CU is not configured in channel.			
Description	The logical axis number specified in the axis_nr parameter of the “Insert stop marks” control unit is not configured in the channel. In order to insert a motion stop with a commanded axis position, the correct logical axis number must be specified for this axis (POSITION mode). Enter the value 0 for a stop with a commanded path distance (DISTANCE mode).		
Response	Class	4	Movement stop.
Solution	Class	6	Specify a logical axis number which is configured in the channel. A CNC reset is required.
Parameter	%1:	Error value [-]	
		Incorrect value of commanded value for axis_nr in the “Insert stop marks” control unit““	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
		Upper limit for logical axis number value.	
Error type	-		

ID 51004

#INSERT CMD impossible, because backward storage is off.			
Description	In the case of the “Insert motion stops during processing” function the memory fb_storage_size (P-STUP-00033) must be parameterised. It was not parameterised.		
Response	Class	4	Movement stop.
Solution	Class	6	Check and modify P-STUP-00033 of the corresponding channel. A CNC reset is required.
Error type	1, Error message from NC program.		

ID 51005

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 51006

The Y coordinate of the specified point at POINT-ESCAPE may not be smaller than zero.			
Description	When POINT-ESCAPE is used, the specified value of the Y coordinate of the point is less than zero. This is not permitted.		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the point in NC program. Select a Y coordinate value of the point greater than or equal to zero.
Parameter	%1:	Error value [0.1 10^-3 mm or ø]	
		Incorrect position of the Y coordinate.	
	%2:	Identification number [-]	
		ESCAPE start request ID	
	%3:	Identification number [-]	
		ESCAPE restart request ID	
Error type	1, Error message from NC program.		

ID 51007

The Z coordinate of the specified point at POINT-ESCAPE must be below of DownShapeStart or ESCAPE end.			
Description	The value of the Z coordinate is greater than the Z coordinate of the DownShape start. This is not permitted.		
Response	Class	6	Movement stop.
Solution	Class	6	Check and modify the NC program. Select a Z coordinate value of the point in the NC program that is smaller than the Z coordinate of the DownShape start.
Parameter	%1:	Error value [0.1 10^-3 mm or ø]	
		Incorrect position of the Z coordinate.	
	%2:	Identification number [-]	
		ESCAPE start request ID	
	%3:	Identification number [-]	
		ESCAPE restart1, Error message from NC program. Request ID	
Error type			

ID 51009

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 51010

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 51011

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 51012

When turning off the orbit interface, the radius has to be zero.			
Description	It is only permitted to deactivate the orbit interface if the current orbit radius is zero.		
Response	Class	4	Movement stop.
Solution	Class	6	Modification of NC program. The orbit radius must be zero when commanded by #CHANNEL INTERFACE OFF [EXTEND].
Parameter	%1:	Error value [0.1 μm]	
		Current orbit radius when channel interface is deactivated.	
	%2:	Expected value [0.1 μm]	
		Expected value of the orbit	
Error type	1, Error message from NC program.		

ID 51013

Deactivation of channel interface must be done before deactivation of Orbit interface.			
Description	In order to decouple the orbit channel, #CHANNEL INTERFACE OFF [EXTEND] must first be commanded in the NC program before #TRACK CHAN OFF [DYN_CS].		
Response	Class	4	Movement stop.
Solution	Class	6	Modify the NC program. First program #CHANNEL INTERFACE OFF [EXTEND] before #TRACK CHAN OFF [DYN_CS].
Error type	1, Error message from NC program.		

ID 51014

Deactivation of Orbit is not allowed while Escape offset is active.			
Description	In order to decouple the escape channel, #CHANNEL INTERFACE OFF [ESCAPE] must first be commanded in the NC program before #TRACK CHAN OFF[DYN_CS SUPERIMPOSE].		
Response	Class	4	Movement stop.
Solution	Class	6	Modify the NC program. First program #CHANNEL INTERFACE OFF [ESCAPE] before ##TRACK CHAN OFF[DYN_CS SUPERIMPOSE].
Error type	1, Error message from NC program.		

ID 51015

Deactivation of Orbit is not allowed while Escape offset is active.			
Description	There may be no position shift due to an active escape (or jump) when the orbit is deactivated.		
Response	Class	4	Movement stop.
Solution	Class	6	Modify the NC program or the PLC so that no escape or jump is executed when the orbit is deactivated.
Error type	1, Error message from NC program.		

ID 51016

Invalid NC syntax while searching end mark of delete distance to go.			
Description	During a search for the end mark for Delete distance to go with an activated jump mark, an invalid NC command or function is to be skipped. Invalid NC commands may include coordinate system or transformation changes since such a change can only take place at exactly the programmed position.		
Response	Class	4	Movement stop.
Solution	Class	6	Modify the NC program. Place jump mark before the invalid NC command.
Error type	1, Error message from NC program.		

ID 51018

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 51019

Radius is not zero before one closed orbit geometry has been received.			
Description	In an orbit configuration with an active equidistant calculation, a closed orbit geometry must first exist before the radius can be changed in the DR channel. The “orbit_active_r” status signal is displayed to indicate the existence of a closed orbit geometry.		
Response	Class	4	Movement stop.
Solution	Class	6	Check and modify the process. Only change the radius in the DR channel after the orbit geometry is complete.
Error type	-		

ID 51020

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 51021

Coupled master channel is moving while channel initialization of the slave channel.			
Description	While a slave channel is executing a channel initialisation, e.g. with #CHANNEL INIT, the master channel may not move when the channel couplings are active with #CHANNEL INTERFACE and #TRACK CHAN.		
Response	Class	4	Movement stop.
Solution	Class	6	Motion stop of the master channel, e.g. b,By setting feedhold
Parameter	%1:	Logical channel number [-]	
		Logical channel ID of the moving master channel.	
Error type	1, Error message from NC program.		

ID 51023

NC command can not be executed in backward direction.			
Description	<p>There are NC commands which are only possible in the forward direction in the “Forward/backward motion on the path” function.</p> <p>For example:</p> <ul style="list-style-type: none">• #CHANNEL INTERFACE ON• #TRACK CHAN ON <p>If one of these commands is to be executed in the backward direction, the channel remains standing and it cannot move any further backward.</p> <p>The program can continue in the forward direction by commanding a positive velocity.</p>		
Response	Class	1	Warning, no reaction. Stop the movement.
Solution	Class	1	Check and modify the process. The program can continue in the forward direction by commanding a positive velocity.
Parameter	%1:		Current value [-]
Error type	1, Error message from NC program.		

ID 51024

Because of a sliding movement of the DR channel the Escape channel is shifted into the Approach.			
Description	When an escape shift is active, the escape channel can be “forced” into the approach by a movement of the DR channel in the direction of the approach end. However, a superposition of the DR channel is not permitted when escape in the approach is active.		
Response	Class	4	Movement stop.
Solution	Class	6	Prevent a DR movement in the approach direction by the PLC when escape is active in the area of the approach end.
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ø]	
		Current distance of the active escape channel.	
	%2:	Limit value [0.1 10 ⁻³ mm or ø]	
		Current distance up to the approach end.	
	%3:	State [0.1 10 ⁻³ mm or ø]	
		Total distance of the approach geometry.	
	%4:	Upper limit value [0.1 10 ⁻³ mm or ø]	
		Total distance of the escape geometry (distance to the approach end + approach distance)	
Error type	1, Error message from NC program.		

ID 51025

Initialization of the kinematic of the TCP velocity limit failed.			
Description	The kinematic parameters for the kinematics for the TCP velocity limits are incorrectly parameterised.		
Response	Class	4	Movement stop.
Solution	Class	6	Check, correct and update the kinematic parameters.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 51026

The relative start value for fixed stop search is too large.			
Description	A value of > 1000 was specified for the P-AXIS-00772 parameter. The P-AXIS-00772 parameter specifies the activation position of the fixed stop search in 0.1% referred to the length of the measuring block for Measuring travel to fixed stop. A value > 1000 is not possible.		
Response	Class	1	Warning output
Solution	Class	1	P-AXIS-00777 must be assigned a value of less than 1000. If P-AXIS-00777 has a value less than zero, check P-AXIS-00772.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [0.1%]	
		Incorrect value of P-AXIS-00777	
	%3:	Upper limit value [0.1%]	
		Upper limit value	
Error type	1, Error message from NC program.		

ID 51027

Storage value P-STUP-00033 is too small to save a connected program sequence.			
Description	Functions such as real-time loops must first have a fully connected program sequence in the interpolator before processing can continue. With this error, the interpolator cannot store a connected program sequence since the memory configured in P-STUP-00033 is too small. There is no more memory space available after the current NC block.		
Response	Class	3	Abort NC program processing.
Solution	Class	3	Check and increase P-STUP-00033 or reduce the number of NC blocks in the program sequence.
Parameter	%1:	Block number [-]	
		Block number of the NC block after which the memory space is insufficient.	
	%2:	Current value [Byte]	
		Memory space required by the current NC block.	
	%3:	Limit value [Byte]	
		Free memory space still available.	
	%4:	Upper limit value [Byte]	
		Currently configured total memory space.	
	%5:	Current value [-]	
		Number of NC blocks saved so far in the sequence.	
Error type	1, Error message from NC program.		

ID 51028

No buffer available for realtime cycles.			
Description	The number of possible actions within a real-time cycle (single-axis movement, spindle command, etc.) was exceeded. This number is defined in the parameter P-CHAN-00480.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and modify the actions within the real-time cycle. Alternatively, increase P-CHAN-00480.
Parameter	%1:	Identification number [-]	
		ID of the real-time cycle what triggered the action.	
Error type	-		

ID 51029

Not enough memory for realtime cycles.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Lower limit value [-]	
	%2:	Current value [-]	
Error type	-		

ID 51030

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 51031

With Bisector Escape Strategy the DR geometry moved more than 180 degree.			
Description	The tangent directions are checked before and after exceeding the horizontal in the geometry of the DR channel above the height $Z_{\text{Bisector}} + D1$ in the Bisector Escape Strategy during program runtime. These orientations must match. This is not the case.		
Response	Class	6	Movement stop.
Solution	Class	7	Select the parameter D1 in the Bisector Escape Strategy so that the escape geometry corresponds to a flat escape strategy for problem elements or or else change the escape strategy used. Alternatively, you can also change the DR geometry.
Error type	1, Error message from NC program.		

ID 51032

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 51033

During activation of #TRACK CHAN ON [ESCAPE], no commanded geometry from the master channel was found.			
Description	No commanded escape geometry was found by the master channel when #TRACK CHAN ON [ESCAPE] was activated. Therefore #CHANNEL INTERFACE ON[ESCAPE GEOMETRY= ..] must be programmed in the master channel before this command.		
Response	Class	6	Movement stop.
Solution	Class	3	Check and modify the master program. Program #CHANNEL INTERFACE ON[ESCAPE GEOMETRY= ..] before activating #TRACK CHAN ON [ESCAPE] in the escape channel
Error type	1, Error message from NC program.		

ID 51034

#CHANNEL SET: option EXT_FEEDRATE_WAIT can only be used with EXT_FEEDRATE_RESOLUTION.			
Description	When an escape is first commanded, the escape strategy must also be transferred since there is no preceding escape strategy. It is not permitted to program an escape command without previously specifying a corresponding strategy.		
Response	Class	6	Movement stop.
Solution	Class	3	Check and modify the NC program. Specify the escape strategy before #CHANNEL INTERFACE ON [ESCAPE].
Error type	1, Error message from NC program.		

ID 51035

Command #CHANNEL INTERFACE SET [ESCAPE GEOMETRY ...] can not be executed while no Escape is activated.			
Description	The command #CHANNEL INTERFACE SET [ESCAPE GEOMETRY ...] cannot be executed if no escape was activated.		
Response	Class	6	Movement stop.
Solution	Class	3	Check and modify the NC program. Activate the escape channel with V#TRACK CHAN ON [ESCAPE] before the command #CHANNEL INTERFACE SET.
Error type	1, Error message from NC program.		

ID 51036

Delete distance to go is aborted before end mark is reached because NC command can not be skipped.			
Description	The “Delete distance to go” function (see FCT-C28) interrupts the current path motion and generated a linear path motion to the target position of the next motion block of the selected end identifier. Certain block types, e.g. a measuring motion G100, may not be changed or omitted. In this case, the controller generates this warning and produces a linear path motion to the start point of the block that cannot be changed or omitted. The “Delete distance to go” is then deselected.		
Response	Class	1	Generate a direct path motion to the NC block that cannot be changed or omitted.
Solution	Class	1	Check and modify the PLC command “Delete distance to go”
Parameter	%1:	Block number [-]	
		Block number before which the “Delete distance to go” function was implicitly deselected.	
Error type	1, Error message from NC program.		

ID 51037

Position request during active APPROACH is not permitted.			
Description	<p>No command value requests are permitted in commands #OPTIONAL EXECUTION ON[APPROACH] and #OPTIONAL EXECUTION OFF. For example, they were generated by activating a coordinate system with an active transformation with position request.</p> <p>...</p> <p>N30 #TRAFO ON</p> <p>N40 #OPTIONAL EXECUTION ON[APPROACH]</p> <p>...</p> <p>N60 CS ON[.] (Error !)</p>		
Response	Class	6	Movement stop.
Solution	Class	3	Check and modify the programming of the NC command #OPTIONAL EXECUTION.
Error type	1, Error message from NC program.		

ID 51040

ESA function not configured. Set configuration parameter FCT_CALC_STATE_AT_T. Set start-up parameter.			
Description	<p>The estimation function is to be used.</p> <p>The NC command</p> <pre>#CHANNEL SET[ESA_TIME1=2]</pre> <p>a measuring point can be defined for the "Estimation of future data" function.</p> <p>In order to use this function, it must be activated by the parameter P-CHAN-00655 (or P-STUP-00070).</p> <p>Activate in the channel parameter list using P-CHAN-00650:</p> <pre>configuration.interpolator.function FCT_DEFAULT FCT_CALC_STATE_AT_T</pre> <p>Alternatively in the start-up list for the first channel using P-STUP-00070:</p> <pre>configuration.channel[0].interpolator.function FCT_DEFAULT FCT_CALC_STATE_AT_T</pre>		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	5	Check P-CHAN-00650 (or P-STUP-00070) and activate the function.
Error type	-		

ID 51041

Changing condition of realtime loop during active delete distance to go not permitted.			
Description	While the Delete distance to go function is active, do not change the condition for existing a real-time loop. The CNC stops with feedhold.		
Response	Class	1	Output the warning and stop with feedhold
Solution	Class	1	Check and modify the change for the loop condition of the real-time loop
Error type	-		

ID 51043

Filter is not active, because no filter type is set.			
Description	No filter type (P-AXIS-00586) was defined for the filter in the required axis. The filter in this axis was therefore deactivated. To activate the filter, at least the filter type and a filter order must be specified for this filter.		
Response	Class	2	Warning.
Solution	Class	3	Check and modify the filter type (P-AXIS-00586) for the filter of the axis concerned
Error type	1, Error message from NC program.		

ID 51044

Invalid combination: NC command #FILTER or #VIB GUARD has no effect.			
Description	<p>The FIR filter and the Vibration Guard cannot be used together or combined.</p> <p>The two functions can be influenced both via the axis parameters and via the NC program.</p> <ul style="list-style-type: none">• FIR-Filter - #FILTER[...]• Vibration Guard - #VIB GUARD[...] <p>If combinations occur due to an NC command programmed at a later date, this command has not effect.</p>		
Response	Class	1	Warning.
Solution	Class	1	When the FIR filter or the Vibration Guard is activated via the axis parameters, the NC commands used must always match.
Error type	1, Error message from NC program.		

ID 51045

Warning: Functionality Vibration Guard activated with NC command #VIB GUARD in all axes.			
Description	With the Vibration Guard function, the NC command #VIB GUARD always acts on all axes. If a Vibration Guard was not activated in all axes, this NC command now activates the Vibration Guard in the axes where the Vibration Guard was previously not activated.		
Response	Class	1	Warning.
Solution	Class	1	If the Vibration Guard should only act in some axes, this cannot be controlled by the NC command. Axis specific use can only be achieved by parameterisation and activation in the axis lists (see P-AXIS-00588, P-AXIS-00571, P-AXIS-00589, P-AXIS-00568).
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
Error type	1, Error message from NC program.		

ID 51046

The measured position is before the trigger position for probing in the movement block.			
Description	When measuring to a fixed stop, a measured value was acquired before the configured enable position for acquiring the measured value (P-AXIS-00776, P-AXIS-00777). The output of this error message can be suppressed by the channel parameter P-CHAN-00312. In this case, it is necessary to check whether a correct measurement was performed by checking the variable V.A.MERF.*.		
Response	Class	6	Error message output abort program.
Solution	Class	4	Check parameterisation for measuring travel to fixed stop. P-AXIS-00774, P-AXIS-00775, P-AXIS-00776, P-AXIS-00777, P-AXIS-00778
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of axis concerned.	
	%2:	Error value [0.1 10 ⁻⁷ mm or ø]	
		Command position in the current cycle	
	%3:	Current value [0.1 10 ⁻⁷ mm or ø]	
		Actual value in the current cycle	
	%4:	Current value [%]	
		Distance covered in movement block	
	%5:	Current value [%]	
		Configured minimum path (P-AXIS-00776, P-AXIS-00777)	
Error type	1, Error message from NC program.		

2.6.5.1 ID 51047

During active "delete distance to go" an invalid value of dist_to_geom_end_r is monitored.			
Description	The originally programmed contour was modified by the “Delete distance to go” function. However, the readout dist_to_geom_end_r refers to the original programmed contour, which is why a "Delete distance to go" in a sequence flagged with #DIST TO GO BEGIN/END results in an incorrect readout.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Avoid “Delete distance to go” in the program section.
Error type	-		

2.6.5.2 ID 51048

Too small P-STUP-00033 leads to delayed display of the HLI variable dist_to_geom_end_r.			
Description	<p>The NC command #DIST TO GO BEGIN flags the start of a sequence for which the axis path is to be calculated up to the end of the sequence with #DIST TO GO END.</p> <p>The entire sequence must be available in order to determine the axis path up to the end of the sequence. This is not always possible if P-STUP-00033 is parameterised too small.</p> <p>If the memory is too small, the axis travel path cannot be calculated up to the #DIST TO GO END flag and the display via the HLI datum dist_to_geom_end_r remains invalid until the sequence is fully available.</p>		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Check and correct the parameter P-STUP-00033
Parameter	%1:	Block number [-]	
		Block number of the last NC block that is still within the sequence. Acts as a reference point for increasing P-STUP-00033.	
Error type	-		

ID 51049

Monitoring levels in activated areas has to be identical.			
Description	<p>Starting position: Several areas are active. However, the activated workspace and protection areas do not have the identical monitoring planes.</p> <p>Example with error:</p> <pre>%area %Lsub_area_def_imcs #CONTROL AREA BEGIN [ID=1 WORK MONITOR_LVL = "IMCS" POLY MIN_EX- CUR=0MAX_EXCUR=100] N20G01F1000G90X50Y50 N30X-50 N50Y-50 N60X50 N70X50 Y50 N80 #CONTROL AREA END M29 %Lsub_area_def_mcs #CONTROL AREA BEGIN [ID=2 PROT MONITOR_LVL = "MCS" POLY MIN_EX- CUR=0MAX_EXCUR=100] N20G01F1000G90X50Y50 N30X55 N50Y55 N60X50 N70X50 Y50 N80 #CONTROL AREA END M29 %main LL sub_area_def_imcs LL sub_area_def_mcs #CONTROL AREA ON ALL ; ... M30</pre> <p>The two lines must be corrected, either both must contain MONITOR_LVL = "IMCS" or MONITOR_LVL = "MCS"</p> <p>.</p>		
Response	Class	6	Abrupt stop for all axes.
Solution	Class	6	Check NC program
Parameter	%1:	Current value [-]	
		Identification number of the control area	
	%2:	Expected value [-]	
		Active monitoring level	
	%3:	Current value [-]	
		Monitoring level of the areas	
Error type	1, Error message from NC program.		

ID 51056

Function 'processing on moving system/workpiece' is not configured.			
Description	The NC commands #SYNC IN/OUT e only available if the configuration parameter FCT_DLM is set P-CHAN-00650. configuration.interpolator.function FCT_IPO_DEFAULT FCT_DLM		
Response	Class	4	Abort NC program processing.
Solution	Class	6	Check and modify the configuration. Set configuration parameter FCT_DLM and reboot the CNC.
Error type	1, Error message from NC program.		

ID 51057

NC command is not allowed inside the APPROACH geometry.			
Description	An NC command that is not allowed is programmed within the approach definition marked by #OPTIONAL EXECUTION ON/OFF [APPROACH].		
Response	Class	3	Abort NC program processing.
Solution	Class	2	Check and modify the NC program. Remove the faulty NC command from the approach definition
Error type	1, Error message from NC program.		

ID 51058

The parameter ERR_NO_SIGNAL is ignored in the measurement movement because of delete distance to go.			
Description	An active measurement run was aborted by the Delete distance to go function. No error is output if no measuring event occurs up to this point, even if the ERR_NO_SIGNAL parameter was set in the NC command #MEAS.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	If the abort is not required, the program must wait for the correct point in time to use Delete distance to go.
Error type	1, Error message from NC program.		

2.7 Spindle interpolator error (ID-range 60000-69999)

2.7.1 ID-range 60000-60249

ID 60004

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 60006

Emergency stop actuated.			
Description	On the High Level Interface (HLI) the command ipo_mc_control.emergency_stop.command_w was set for an axis-specific emergency stop. The affected axis is configured as spindle or SAI-axis.		
Response	Class	2	The axis is stopped at the deceleration defined in the axis parameters by P-AXIS-00003 and the NC program is aborted.
Solution	Class	6	<ul style="list-style-type: none">• The command ipo_mc_control.emergency_stop.command_w of the axis-specific emergency stop must be set to FALSE.• Do NC reset.• Restart NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	-		

ID 60007 - 60017

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60018

Feed rate is 0.			
Description	For the spindle a movement with revolution zero (nil) is commanded.		
Response	Class	6	Spindle is stopped and program is aborted.
Solution	Class	6	Reset of CNC New command to spindle speed bigger than zero (nil).
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60019

Programmed feed rate greater than maximum limit.			
Description	<p>In the tool parameters, dynamic limits can be defined for a spindle (see also [TOOL// Section: Dynamics and gear data]).</p> <p>These limit values are accepted and, if necessary, the feedrate is adapted to these limit values if a D word (e.g. D17) is programmed in the NC program. After overtaking the tool dynamic parameters a check of the spindle feedrate against the maximum spindle feedrate is done.</p> <p>This error message is output if the minimum spindle speed in the tool data (P-TOOL-00013) is greater than the maximum permissible axis velocity (P-AXIS-00212).</p>		
Response	Class	1	Spindle feedrate is limited to parameterized maximum feedrate and the program continues to run.
Solution	Class	1	Set the minimum spindle speed in the tool data (P-TOOL-00013) lower than the maximum axis velocity (P-AXIS-00212).
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Programmed feedrate.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum feedrate.	
Error type	1, Error message from NC program.		

ID 60020

Interpolation of spindle impossible with tracking mode active.			
Description	Spindle shall be moved although the axis is in tracking mode (command position = actual position). There are different reasons, why an axis is in tracking mode: <ul style="list-style-type: none">• The user commands axis tracking mode via the High Level Interface by using Ir_mc_control.follow_up For detailed information on CNC realtime control signals see [HLI// Control commands of a channel]).• The axis reverts automatically to tracking mode (internal tracking mode). Possible reasons for this include:<ul style="list-style-type: none">– The drive displays, with this status, information that it is not ready for operation (not yet initialized).– There is no valid process data received from the drive.– The drive is in error state.– The axis is parked (Profidrive-drive).		
Response	Class	6	The axis is stopped and the NC program is aborted.
Solution	Class	6	<ul style="list-style-type: none">• Reset the signal Ir_mc_control.follow_up.command_w.• Or remedy the cause for the internal tracking mode.• Do NC reset.• Restart program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60027 / 60031

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60032

Target position exceeds range of modulo.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 60034

Direction of rotation programmed towards default direction.			
Description	The spindle is to be moved against its preferred direction of rotation defined in the axis parameter list (P-AXIS-00224, P-AXIS-00031).		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	Change movement direction of spindle according to default direction in axis parameter list.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [-]	
		Programmed direction: 0: negative direction of rotation 1: positive direction of rotation	
	%3:	Limit value [-]	
Preferred direction of spindle rotation (P-AXIS-00031).			
Error type	1, Error message from NC program.		

ID 60040

Indexing position not reached for spindle.			
Description	The gear is to be shifted for the spindle although it is not at the gear switch position parameterized in the axis parameter list (P-AXIS-00078).		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	Positioning of spindle to gear switch position before switching gears.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [-]	
		Actual nominal position of spindle.	
	%3:	Limit value [-]	
		Gear change/switch position (P-AXIS-00078)	
Error type	1, Error message from NC program.		

ID 60041 / 60049

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 60053

Error within position control detected.			
Description	The position controller module of the NC Kernel has reported an error. Additional to this error message another error message with information on error cause and error removal is emitted.		
Response	Class	2	Axis is stopped and NC-program is aborted.
Solution	Class	6	Removal of error in position controller and NC reset.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	-		

ID 60054

Axis has to be of type spindle.			
Description	An attempt was made with an axis exchange command such as S[CALLAX] to exchange an axis into the spindle which is not configured as a spindle (see P-AXIS-00018) or as a single axis interpolator (SAI, see P-AXIS-00250). See [PROG// Section: Releasing/Request Spindle axes]		
Response	Class	2	Abort NC program.
Solution	Class	6	
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Configured axis type (P-AXIS-00018)	
Error type	-		

ID 60061 - 60084

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 60085

Maximum spindle speed is 0.			
Description	When turning at constant cutting speed (G96), the value 0 was programmed as the maximum spindle speed (G196). See also [[PROG// Section: Constant cutting speed].		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	Change NC-program.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Programmed maximum cutting speed.	
Error type	1, Error message from NC program.		

ID 60086 - 60093

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60100

Homing not possible for this type of drive.			
Description	Homing has been programmed for an axis whose drive type (P-AXIS-00020) does not support homing.		
Response	Class	5	Abort NC program.
Solution	Class	6	Change NC or PLC program.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Configured drive type (P-AXIS-00020).	
Error type	1, Error message from NC program.		

ID 60101

Maximum permissible axis velocity exceeded.			
Description	<p>The maximum axis velocity set in the axis parameter list (P-AXIS-00212) was exceeded by at least 9 percent.</p> <p>This error message is used for diagnosis of the dynamic look-ahead and is only shown if the NC kernel is parametrized specially.</p>		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current nominal speed of the axis.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible velocity of the axis (P-AXIS-00212).	
	%4:	Current value [-]	
		Ratio of current velocity to maximum permissible axis velocity (absolute value).	
Error type		%5: Limit value [-]	
		Maximum permissible ratio of actual velocity to maximum permissible velocity.	

ID 60102

Axis velocity exceeds maximum limit.			
Description	<p>The maximum axis velocity set in the axis parameter list (P-AXIS-00212) was exceeded by at least 5 percent.</p> <p>This error message is used for diagnosis of the dynamic look-ahead and is only shown if the NC kernel is parametrized specially.</p>		
Response	Class	1	None
Solution	Class	1	
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current nominal speed of the axis.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible velocity of the axis (P-AXIS-00212).	
	%4:	Current value [-]	
		Ratio of current velocity to maximum permissible axis velocity (absolute value).	
Error type	1, Error message from NC program.		

ID 60103

Maximum permissible axis acceleration exceeded.			
Description	<p>The maximum axis acceleration set in the axis parameter list (P-AXIS-00008) was exceeded by at least a factor of two.</p> <p>This error message is used for diagnosis of the dynamic look-ahead and is only shown if the NC kernel is parametrized specially.</p>		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s ² bzw. °/s ²]	
		Current nominal acceleration of axis.	
	%3:	Limit value [mm/s ² bzw. °/s ²]	
		Maximum permissible acceleration of the axis (P-AXIS-00008).	
	%4:	Current value[-]	
		Ratio of current acceleration to maximum permissible acceleration (absolute value).	
Error type		%5: Limit value [-]	
		Maximum permissible ratio of actual to maximum acceleration.	

ID 60104

Maximum permissible axis acceleration was exceeded.			
Description	<p>The maximum axis acceleration set in the axis parameter list (P-AXIS-00008) was exceeded by at least 30 percent.</p> <p>This error message is used for diagnosis of the dynamic look-ahead and is only shown if the NC kernel is parametrized specially.</p>		
Response	Class	1	None
Solution	Class	1	
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s ² bzw. °/s ²]	
		Current nominal acceleration of axis.	
	%3:	Limit value [mm/s ² bzw. °/s ²]	
		Maximum permissible axis acceleration	
	%4:	Current value[-]	
		Ratio of actual acceleration to maximum permissible acceleration (absolute value).	
Error type		%5: Limit value [-]	
		Maximum tolerable ratio of actual to maximum acceleration.	

ID 60105

Maximum permissible axis jerk was exceeded.			
Description	<p>The maximum permissible axis jerk of the spindle axis was exceeded by at least a factor of 100. It is defined in the axis parameter list via the maximum permissible axis acceleration P-AXIS-00008 and minimum ramp time P-AXIS-00201:</p> <p>Permissible axis jerk = Maximum axis acceleration / minimum ramp time</p> <p>This error message is used for diagnosis of the dynamic look-ahead and is only shown if the NC kernel is parametrized specially.</p>		
Response	Class	6	Abrupt stop for all axes.
Solution	Class	6	Generate the diagnostic file and make this file available to examine the error response.
Parameter	%1:	Logical axis number[-]	
		Logical axis number P-AXIS-00016 of the concerned spindle axis.	
	%2:	Current value[mm/s^3 or °/s^3]	
		Current nominal jerk of axis.	
	%3:	Upper limit value[mm/s^3 or °/s^3]	
		Maximum permissible jerk of the axis (P-AXIS-00008, P-AXIS-00201).	
	%4:	[-]	
		Current value	
		Ratio of current jerk to maximum permissible jerk (absolute value).	
	%5:	Upper limit value[-]	
Maximum permissible exceeding factor			
Error type	1, Error message from NC program.		

ID 60106

Maximum permissible axis jerk was exceeded.			
Description	<p>The maximum permissible axis jerk of the spindle axis was exceeded by at least a factor of 10. It is defined in the axis parameter list via the maximum permissible axis acceleration P-AXIS-00008 and minimum ramp time P-AXIS-00201:</p> <p>Permissible axis jerk = Maximum axis acceleration / minimum ramp time</p> <p>This error message is used for diagnosis of the dynamic look-ahead and is only shown if the NC kernel is parametrized specially.</p>		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Generate the diagnostic file and make this file available to possibly examine the error response.
Parameter	%1:	Logical axis number[-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value[mm/s ³ or °/s ³]	
		Current nominal jerk of axis.	
	%3:	Upper limit value[mm/s ³ or °/s ³]	
		Maximum permissible jerk of the axis (P-AXIS-00008, P-AXIS-00201).	
	%4:	[-] Current value	
		Ratio of current jerk to maximum permissible jerk (absolute value).	
Error type	1, Error message from NC program.		

ID 60107

It is impossible to switch on feedforward in this Version.			
Description	In the axis parameter list the feedforward control has been activated (P-AXIS-00223) although the feedforward control cannot be activated with the version of the NC kernel used.		
Response	Class	2	
Solution	Class	6	Set parameter (P-AXIS-00223) in the axis parameter list to zero (nil).
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	-		

ID 60109 - 60130

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60131

Selection of feedrate in millimetre per revolution by stationary spindle.			
Description	In the NC program, with the spindle stopped, the command G96 (feedrate per revolution) has been programmed.		
Response	Class	6	Abort NC program.
Solution	Class	6	Before programming G96, program M3/M4 in the NC program.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program..		

ID 60132

Feedrate in millimetre per revolution and programmed spindle speed is 0.			
Description	Spindle speed zero (nil) was programmed while feedrate per revolution was enabled.		
Response	Class	6	Abort NC program.
Solution	Class	6	Deselection of feedrate in millimetre per revolution before programming spindle speed zero (nil) in the NC-program.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60134 - 60136

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 60137

Axis request/flush during endless turning.			
Description	An axis exchange command (S[PUTAX]/S[CALLAX].) was programmed while an M3/M4 command was active for the spindle. For further information see [PROG// Section: Releasing/requesting spindle axes]		
Response	Class	6	Stopping the axis and aborting the NC program..
Solution	Class	6	Stop the spindle before programming axis exchange commands.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60138

M-function for spindle admissible, if spindle not exist.			
Description	<p>An attempt has been made to output a techno function (M/H/S function) on the spindle axis although the spindle axis was previously output due to an axis exchange command.</p> <p>Example:</p> <pre>.. N1000 S[PUTAX] N1100 S100 (Error !) N1200 X1000 ..</pre> <p>In the above example program, an error message is issued in line N1100 because the spindle axis was issued by the S[PUTAX] command in line N1000 at the time the S function was programmed.</p> <p>See also [[PROG// Section: Releasing/requesting spindle axes] [FCT-C1// Section: Spindle M functions].</p>		
Response	Class	6	Movement stop., Abort NC program.Movement stop.
Solution	Class	6	Change the NC program.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60139

Timeout from spindle at PLC reset.			
Description	<p>The PLC has the possibility of fetching information about a CNC reset via the HLI element ipo_lc_control.plc_reset</p> <p>.</p> <p>The process response is as follows:</p> <p>If the PLC sets the signal enable_w in the ipo_lc_control.plc_reset control unit, the NC kernel sets the signal command_r when there is a reset. As soon as the PLC completes its own re-set actions, it must set the state_wr signal to indicate that the PLC reset is completed. If the signal X_State is not set within 20 seconds the error message is issued.</p>		
Response	Class	6	CNC-channel changes into error state.
Solution	Class	6	Clear the cause for the delayed PLC-acknowledgement and do another CNC-reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	- -		

ID 60141

Spindle is in too many channels configured.

Description	A spindle can only be configured in a certain number of channels at the same time. A spindle is configured in a channel by inserting a section <pre>spindel[].bezeichnung ... spindel[].log_achs_nr ... spindel[].plc_control ... spindel[].s_synch ... spindel[].m3_synch ... spindel[].m4_synch ... spindel[].m5_synch ... spindel[].m19_synch ... spindel[].s_prozess_zeit ... spindel[].m3_prozess_zeit ... spindel[].m4_prozess_zeit ... spindel[].m5_prozess_zeit ... spindel[].m19_prozess_zeit ...</pre> in the channel parameter list. See also [CHAN//Section: Configuration of spindles].		
Response	Class	2	Spindle changes into error state.
Solution	Class	7	Remove especially comment out section <pre>spindel[].bezeichnung ... spindel[].log_achs_nr ... spindel[].plc_control ... spindel[].s_synch ... spindel[].m3_synch ... spindel[].m4_synch ... spindel[].m5_synch ... spindel[].m19_synch ... spindel[].s_prozess_zeit ... spindel[].m3_prozess_zeit ... spindel[].m4_prozess_zeit ... spindel[].m5_prozess_zeit ... spindel[].m19_prozess_zeit ...</pre> löschen bzw. auskommentieren.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [-]	
		Number of channels in which the spindle is configured.	
	%3:	Limit value [-]	
		Maximum number of channels the spindle can be configured in.	
Error type	-		

ID 60142

Position with unreferenced spindle not allowed.			
Description	For the spindle a movement to an absolute position was programmed although it is not homed.		
Response	Class	6	Axis is stopped and NC-program is aborted.
Solution	Class	6	Homing of spindle before programming an absolute movement.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60146

Maximum count of open late sync functions exceeded.			
Description	The maximum permissible number of open technology functions with multi block crossing synchronisation is exceeded. See also [FCT-C1// Section: Synchronisation types] and [FCT-C1// Section: Example of MVS_SLM]		
Response	Class	7	Axis is stopped and NC-program is aborted.
Solution	Class	6	Change NC-Program, reduce number of simultaneously open (not acknowledged) technology functions.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [-]	
		Number of open technology functions.	
	%3:	Limit value [-]	
		Maximum number of simultaneously open technology functions.	
Error type	1, Error message from NC program.		

ID 60147

Inadmissible instructions for guide spindle.			
Description	<p>A spindle has been configured as externally controlled, see (P-AXIS-00015).</p> <p>In this operation mode the spindle axis is interpolated by the PLC, movement commands from the NC-kernel are transferred via the High Level Interface to the PLC and executed by the PLC.</p> <p>See also [FCT-S1// Section: Controlled spindle].</p> <p>Because the interpolation of the spindle axis is done by the PLC this spindle type can execute no NC commands where a coordinated movement between the spindle axis and the interpolator axes are necessary.</p> <p>The following Commands are not permitted:</p> <ul style="list-style-type: none">• Axis exchange (S[PUTAX]).• Tapping (G63)• Homing (G74)• C axis machining (#CAX, #FACE, #CYL)• Constant cutting speed (G96)• Spindle path couplings (S[FEED_LINK ...])		
Response	Class	3	Stop the NC program.
Solution	Class	6	Change the NC program.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [-]	
		Number of channel which set up the order to the spindle.	
Error type	1, Error message from NC program.		

ID 60148 - 60151

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60154

Selection of thread cutting with stopped spindle.			
Description	Thread cutting (G33) was programmed while the spindle is stopped. See also [[PROG// Section: Thread cutting].		
Response	Class	6	Abort NC program.
Solution	Class	6	Before programming G33 endless turning, program the spindle (M3/M4).
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60155

Thread cutting and spindle speed 0 programmed.			
Description	The spindle has been stopped with a M5 or S0 command while thread cutting (G33) was enabled. See also [PROG//Section: Thread cutting with endlessly rotating spindle].		
Response	Class	6	Stop of NC-program.
Solution	Class	6	Deselect thread cutting before spindle stop. The function can be deselected by programming a motion block before M5.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60156

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60157

Job acknowledge FIFO can not be written.			
Description	Commands to the spindle which are passed over by the HLI interface are acknowledged by the spindle after execution. A FIFO memory is used as interface to the PLC. This error message is issued if the spindle can not write a job acknowledge to the PLC in this acknowledgement FIFO because it is full.		
Response	Class	2	Immediate stop of the axis.
Solution	Class	6	This error message indicates a PLC problem. It has to be checked why the PLC does not read the acknowledge FIFO.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the spindle	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 60158

Positive software limit switch exceeded.			
Description	The positive software limit switch will be exceeded. Software limit switch monitoring is done based on the current position and speed of the axis, taking into account the braking distance of the software limit switches. If the axis passes over the software limit switch, the error message is output. The position of the software limit switch is defined by parameter P-AXIS-00178 and can be changed in the NC program by G99. See also [PROG// Section: Setting the positive software limit switch (G99)] [FCT-A2// Section: Program the positive software limit switch].		
Response	Class	7	Stopping the axis, aborting the NC program.
Solution	Class	6	
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current axis position.	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Position of software limit switch	
	%4:	Current value [0.1 μm or 0.0001°]	
		Current axis position + braking distance (=stop position)	
Error type	-		

ID 60159

Negative software limit switch exceeded.			
Description	<p>The negative software limit switch will be exceeded.</p> <p>Software limit switch monitoring is done based on the current position and speed of the axis, taking into account the braking distance of the software limit switches. If the axis passes over the software limit switch, the error message is output.</p> <p>The position of the software limit switch is defined by parameter P-AXIS-00177 and can be changed in the NC program by G98.</p> <p>See also</p> <p>[PROG// Section: Set a negative software limit switch (98)]</p> <p>[FCT-A2// Section: Programming the negative software limit switch].</p>		
Response	Class	7	Stopping the axis, aborting the NC program.
Solution	Class	6	
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current axis position	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Position of software limit switch	
	%4:	Current value [0.1 μm or 0.0001°]	
		Current axis position + braking distance (=stop position)	
Error type	-		

ID 60160 / 60161

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60162

Automatic RPF is not possible.			
Description	<p>For spindles, there is the possibility for so-called automatic homing. Here, as soon as a movement to an absolute position is programmed for the spindle, the spindle is first automatically homed without this being programmed in the NC program by a G74command. See also [FCT-M1].</p> <p>The direction of the homing is defined by parameter P-AXIS-00158. If, at the start of the automatic homing, the direction of spindle movement does not correspond to the one indicated in parameter P-AXIS-00158, this error message is output.</p> <p>For SERCOS-drives automatic homing is also not possible this error message is shown in this case, too..</p>		
Response	Class	6	Program execution stop
Solution	Class	6	<p>Change the NC program so that the spindle moves in the direction defined in P-AXIS-00158 at the start of the homing direction.</p> <p>The automatic homing can be suppressed by setting the bit NO_AUTO_RPF (value 0x0100) in parameter P-AXIS-00015. In this case, the spindle must be explicitly homed by a G74 command before moving to an absolute position.</p> <p>See also [[PROG// Section: Homing (G74)].</p>
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 60163

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 60164

Error in table manager function			
Description	An error occurred while using camming tables.		
Response	Class	5	Abort command/NC-Program.
Solution	Class	6	Read parameter No.3 and contact service personal.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Identification number [-]	
		ID of CAM table that you want to access.	
	%3:	Current value [-]	
		Error identifier.	
Error type	-		

ID 60165 / 60166

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60167

NC-block type only permitted in IPO 1			
Description	The second interpolator for superimposed motions was instructed with an impermissible NC block.		
Response	Class	3	Abort command/NC-Program.
Solution	Class	6	Check instruction of the NC-block.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [-]	
		CNC channel number	
	%3:	Current value [-]	
		NC-block type	
Error type	-		

ID 60168 - 60171

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 60172

CamIn: table type does not fit to the selected Cam Interpolation type			
Description	A curve synchronization (block MC_CamIn) was commanded via the PLC, whereby the interpolation rule passed in input table_fkt_type does not match the type of the curve table selected with input CamTableID.		
Response	Class	5	Abort NC program or PLC module.
Solution	Class	6	Changing the interpolation rule in the PLC module MC_CamIn.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Table type	
	%3:	Current value [-]	
		Commanded interpolation type.	
Error type	-		

ID 60173

Phasing not possible, because synchronised motion is not enabled.			
Description	Phasing has been commanded for an axis (PLC module MC_Phasing) although the slave axis is not currently executing a synchronous movement with another axis.		
Response	Class	6	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Synchronize the concerned axis with a master axis before executing the phase shift (PLC blocks MC_CamIn, MC_GearIn).
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
Error type	1, Error message from NC program.		

ID 60174

Master Phasing not possible, because synchronization is not reached.			
Description	Phasing was commanded for the master axis of a synchronous group although a slave axis of this group has not yet synchronized on the master axis.		
Response	Class	6	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Do not perform a phase shift for the master axis until the synchronizing slave axis has set the output InGear or InSync.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
Error type	1, Error message from NC program.		

ID 60175

Slave Phasing not possible, because synchronization is not reached.			
Description	Phasing (PLC module MC_Phasing) was ordered for the slave axis of a synchronous group, although the axis was still in the process of synchronizing to its master axis.		
Response	Class	6	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Only order phasing after the slave axis has synchronized to the master axis (output InGear or InSync of the slave axis is TRUE).
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
Error type	1, Error message from NC program.		

ID 60176

Impl. slave phasing active, super imposed not possible.			
Description			
Response	Class	5	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 60177

Master phasing enabled, super imposed not possible.			
Description	A superimposed motion (PLC module MC_MoveSuperImposed) was programmed for the master axis of a synchronous group while a phase shift (PLC module MC_Phasing) is executed for this axis.		
Response	Class	5	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Start of superimposed movement after phasing has finished.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
Error type	1, Error message from NC program.		

ID 60179 / 60180

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60181

Camming is only allowed for modulo axis.			
Description	For an axis that is not configured as a modulo axis (see P-AXIS-00015), camming (PLC block MC_CamIn) has been assigned. Camming is only possible for modulo axes.		
Response	Class	6	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Configure the axis for which camming is to be used as the modulo axis (see P-AXIS-00015).
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Configured axis mode (P-AXIS-00015).	
Error type	1, Error message from NC program.		

ID 60182

Gearing is only allowed for modulo axis.			
Description	For an axis that is not configured as a modulo axis (see P-AXIS-00015), gearing (PLC module MC_GearIn) is assigned . Gearing is only possible for modulo axes.		
Response	Class	6	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Configure the axis for which gearing is to be used as the modulo axis (see P-AXIS-00015).
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Configured axis mode (P-AXIS-00015).	
Error type	1, Error message from NC program.		

ID 60183

CAM/GEAR: the selected master axis is not configured as a master			
Description	The master axis specified in the command of a camming / gearing movement (PLC module MC_CamIn, MC_GearIn) is not configured as a master axis. The parameter P-AXIS-00288 must be assigned the value 1 to configure an axis as master axis.		
Response	Class	5	Abort NC-Program / PLC-block reports an error.
Solution	Class	7	Set parameter P-AXIS-00288 of the master axis specified in the order (parameter 2 of the error message) to 1.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Logical axis number [-]	
		Axis number (P-AXIS-00016) of the master axis specified in the ordering.	
Error type	-		

ID 60184

Homing during synchronized motion not allowed.				
Description	Homing was commanded for the slave axis of a synchronous movement. Homing can only be commanded if the axis does not participate in a synchronous movement (PLC blocks MC_CamIn/ MC_GearIn).			
Response	Class	6	Abort NC-Program / PLC-block reports an error.	
Solution	Class	6	Do homing of slave axis before or after synchronous movement.	
Parameter	%1:			
		Logical axis number (P-AXIS-00016) of the spindle.		
Error type	1, Error message from NC program.			

ID 60185

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 60186

Slave could not follow the master velocity.			
Description	At a cam in /gear in (PLC module MC_CamIn, MC_GearIn), the synchronisation between master and slave was not reached within the time set up in P-AXIS-00291.		
Response	Class	3	PLC module reports an error.
Solution	Class	7	Check the parameters for velocity synchronisation. They are P-AXIS-00289, P-AXIS-00290, P-AXIS-00291. Also check whether the maximum axis velocity P-AXIS-00212 is exceeded.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Maximum time for synchronization (P-AXIS-00291).	
Error type	-		

ID 60187

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60188

Acceleration ramp 1 is below limit.			
Description	A movement was commissioned in which the acceleration level 1 is less than 1 mm/s2. The acceleration level 1 value is automatically corrected to 1 mm/s2. The cause for this warning is indicated by the parameters 4 and 5 of this warning: If parameter 4 equals 1, the movement was commissioned by the PLC and the invalid value was transferred during the commissioning. Otherwise either P-AXIS-00011 or P-AXIS-00005 are less than 1 mm/s2. Parameter 5 indicates which of the two values is incorrect.		
Response	Class	1	Warning output, value is corrected to 1 mm/s2.
Solution	Class	1	Change erroneous value in axis parameter list or when commanding via HLI.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current value.	
	%3:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected value	
	%4:	Current value[-]	
		This value indicates if the erroneous value is passed over via the HLI. 1: The value was transferred via the HLI when the order was placed. 0: The invalid value comes from a parameter list. Parameter 5 of the error message indicates the erroneous value.	
	%5:	Current value[-]	
		If parameter 4 is zero (nil), this value indicates which parameter triggered the warning: 0: P-AXIS-00011 is faulty. 1: P-AXIS-00005 is faulty.	
Error type	1, Error message from NC program.		

ID 60189

Acceleration ramp 1 is greater than a_max.

Description	A movement was commissioned in which acceleration level 1 is greater than the maximum permissible axis acceleration P-AXIS-00008. The acceleration ramp 1 value is automatically corrected to P-AXIS-00008 . The cause for this warning is indicated by the parameters 4 and 5 of this warning: If parameter 4 equals 1, the movement was commissioned by the PLC and the invalid value was transferred during the commissioning. Otherwise either P-AXIS-00011 or P-AXIS-00005 is greater than P-AXIS-00008. Parameter 5 indicates which of the two values is incorrect.		
Response	Class	1	Warning output, value is corrected to P-AXIS-00008.
Solution	Class	1	Change erroneous value in axis parameter list or when commanding via HLI.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:		
		Current value.	
	%3:		
		Corrected value	
	%4:		
		This value indicates if the erroneous value is passed over via the HLI. 1: The value was transferred via the HLI when the order was placed. 0: The invalid value comes from a parameter list. Parameter 5 of the error message indicates the erroneous value.	
	%5:		
		If parameter 4 is zero (nil), this value indicates which parameter triggered the warning: 0: P-AXIS-00011 is faulty. 1: P-AXIS-00005 is faulty.	
Error type	1, Error message from NC program.		

ID 60190

Acceleration ramp 2 is below limit.			
Description	A movement was commissioned in which the acceleration level 2 is less than 1 mm/s2. The acceleration level 1 value is automatically corrected to 1 mm/s2. The cause for this warning is indicated by the parameters 4 and 5 of this warning: If parameter 4 equals 1, the movement was commissioned by the PLC and the invalid value was transferred during the commissioning. Otherwise either P-AXIS-00012 or P-AXIS-00006 are less than 1 mm/s2. Parameter 5 indicates which of the two values is incorrect.		
Response	Class	1	Warning output, value is corrected to 1 mm/s2.
Solution	Class	1	Change erroneous value in axis parameter list or when commanding via HLI.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current value.	
	%3:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected value	
	%4:	Current value[-]	
		This value indicates if the erroneous value is passed over via the HLI. 1: The value was transferred via the HLI when the order was placed. 0: The invalid value comes from a parameter list. Parameter 5 of the error message indicates the erroneous value.	
	%5:	Current value[-]	
		This value specifies which parameter triggered the warning: 0: P-AXIS-00012 is faulty. 1: P-AXIS-00006 is faulty.	
Error type	1, Error message from NC program.		

ID 60191

Acceleration ramp 2 is greater than a_max.

Description	A movement was commissioned in which acceleration level 2 is greater than the maximum permissible axis acceleration P-AXIS-00008. The acceleration ramp 2 value is automatically corrected to P-AXIS-00008 . The cause for this warning is indicated by the parameters 4 and 5 of this warning: If parameter 4 equals 1, the movement was commissioned by the PLC and the invalid value was transferred during the commissioning. Otherwise either the acceleration P-AXIS-00012 or the current acceleration limit P-AXIS-00006 is greater than the maximum allowable axis acceleration P-AXIS-00008. Parameter 5 indicates which of the two values is incorrect.		
Response	Class	1	Warning output, value is corrected to P-AXIS-00008.
Solution	Class	1	Change erroneous value in axis parameter list or when commanding via HLI.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
	%3:	Corrected value [mm/s^2 bzw. °/s^2]	
	%4:	Current value[-]	
	%5:	Current value[-]	
		Value indicates whether current limit acceleration causes the warning: 0: Axis acceleration P-AXIS-00012 is faulty 1: Current limit acceleration P-AXIS-00006 is faulty	
Error type	1, Error message from NC program.		

ID 60192

Deceleration ramp 1 is below limit value.			
Description	A movement was commissioned in which the deceleration stage 1 is less than 1 mm/s2. The acceleration level 1 value is automatically corrected to 1 mm/s2. The cause for this warning is indicated by the parameters 4 and 5 of this warning: If parameter 4 equals 1, the movement was commissioned by the PLC and the invalid value was transferred during the commissioning. Otherwise either P-AXIS-00282 or P-AXIS-00280 are less than 1 mm/s2. Parameter 5 indicates which of the two values is incorrect.		
Response	Class	1	Warning output, value is corrected to 1 mm/s2.
Solution	Class	1	Change erroneous value in axis parameter list or when commanding via HLI.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current value.	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
		Corrected value	
	%4:	Corrected value [mm/s^2 bzw. °/s^2]	
		This value indicates if the erroneous value is passed over via the HLI. 0: The invalid value comes from a parameter list. Parameter 5 of the error message indicates the erroneous value. 1: The value was transferred via the HLI when the order was placed.	
	%5:	Current value[-]	
		If parameter 4 is zero (nil), this value indicates which parameter triggered the warning: 0: P-AXIS-00282 is faulty. 1: P-AXIS-00280 is faulty.	
Error type	1, Error message from NC program.		

ID 60193

Deceleration ramp 1 is greater than a_max.			
Description	<p>A movement was commissioned in which deceleration stage 1 is greater than the maximum permissible axis acceleration P-AXIS-00008. The acceleration ramp 1 value is automatically corrected to P-AXIS-00008 .</p> <p>The cause for this warning is indicated by the parameters 4 and 5 of this warning:</p> <p>If parameter 4 equals 1, the movement was commissioned by the PLC and the invalid value was transferred during the commissioning.</p> <p>Otherwise either P-AXIS-00282 or P-AXIS-00280 is greater than P-AXIS-00008.</p> <p>Parameter 5 indicates which of the two values is incorrect.</p>		
Response	Class	1	Warning output, value is corrected to P-AXIS-00008.
Solution	Class	1	Change erroneous value in axis parameter list or when commanding via HLI.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current value.	
	%3:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected value	
	%4:	Current value[-]	
		<p>This value indicates if the erroneous value is passed over via the HLI.</p> <p>0: The invalid value comes from a parameter list. Parameter 5 of the error message indicates the erroneous value.</p> <p>1: The value was transferred via the HLI when the order was placed.</p>	
	%5:	Current value[-]	
		<p>If parameter 4 is zero (nil), this value indicates which parameter triggered the warning:</p> <p>0: P-AXIS-00282 is faulty.</p> <p>1: P-AXIS-00280 is faulty.</p>	
Error type	1, Error message from NC program.		

ID 60194

Deceleration ramp 2 is below limit value.			
Description	A movement was commissioned in which the deceleration stage 2 is less than 1 mm/s2. The acceleration level 1 value is automatically corrected to 1 mm/s2. The cause for this warning is indicated by the parameters 4 and 5 of this warning: If parameter 4 equals 1, the movement was commissioned by the PLC and the invalid value was transferred during the commissioning. Otherwise either P-AXIS-00283 or P-AXIS-00281 are less than 1 mm/s2. Parameter 5 indicates which of the two values is incorrect.		
Response	Class	1	Warning output, value is corrected to 1 mm/s2.
Solution	Class	1	Change erroneous value in axis parameter list or when commanding via HLI.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current value.	
	%3:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected value	
	%4:	Current value[-]	
		This value indicates if the erroneous value is passed over via the HLI. 0: The invalid value comes from a parameter list. Parameter 5 of the error message indicates the erroneous value. 1: The value was transferred via the HLI when the order was placed.	
	%5:	Current value[-]	
		This value specifies which parameter triggered the warning: 0: P-AXIS-00283 is faulty. 1: P-AXIS-00281 is faulty.	
Error type	1, Error message from NC program.		

ID 60195

Deceleration ramp 2 is greater than a_max.			
Description	<p>A movement was commissioned in which deceleration stage 2 is greater than the maximum permissible axis acceleration P-AXIS-00008. The acceleration ramp 1 value is automatically corrected to P-AXIS-00008 .</p> <p>The cause for this warning is indicated by the parameters 4 and 5 of this warning:</p> <p>If parameter 4 equals 1, the movement was commissioned by the PLC and the invalid value was transferred during the commissioning.</p> <p>Otherwise either P-AXIS-00281 or P-AXIS-00283 are greater than the maximum allowable axis acceleration P-AXIS-00008.</p> <p>Parameter 5 indicates which of the two values is incorrect.</p>		
Response	Class	1	Warning output, value is corrected to P-AXIS-00008.
Solution	Class	1	Change erroneous value in axis parameter list or when commanding via HLI.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
	%3:	Corrected value [mm/s^2 bzw. °/s^2]	
	%4:	Current value[-]	
%5:	Current value[-]		
	Logical axis number (P-AXIS-00016) of the spindle		
Error type	1, Error message from NC program.		

ID 60196

Changeover velocity is greater than maximum feedrate.			
Description	The changeover speed between acceleration levels 1 and 2 (P-AXIS-00221 or P-AXIS-00211) parameterized in the axis parameter list is greater than the permissible maximum speed of the axis P-AXIS-00212.		
Response	Class	1	Warning output and value is corrected on P-AXIS-00212.
Solution	Class	1	Change axis parameter list, set P-AXIS-00221 or P-AXIS-00211 smaller than P-AXIS-00212.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current parametrized value either P-AXIS-00211 or P-AXIS-00221.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Limit value (P-AXIS-00212)	
	%4:	Corrected value [1µm/s or 0.001°/s]	
		Corrected value	
	%5:	Current value [-]	
		This value specifies which parameter triggered the warning: 0: P-AXIS-00221 is faulty. 1: P-AXIS-00211 is faulty.	
Error type	1, Error message from NC program.		

ID 60197

Automatic calculation of the coupling factor not possible.			
Description	When activating spindle interpolator coupling with automatic calculation of the coupling factor (NC-command S[FEED_LINK ON ..]), the current path velocity is less than 1*10-12 um/s. See also [[PROG// Section: Spindle feed link (FEED_LINK)]] This can be caused by the path feed programmed in the NC-program or by setting an over-ride/feedhold via the HLI.		
Response	Class	6	Program execution stop.
Solution	Class	6	Override or change program; at the time of activation of the spindle-path coupling, the path velocity must be higher.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current path velocity.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Permissible minimum value.	
Error type	1, Error message from NC program.		

ID 60198

Spindle speed too small for auto. link factor calculation.			
Description	When activating spindle-path coupling with automatic calculation of the coupling factor (NC-command S[FEED_LINK ON.]), the current spindle speed is less than 1*10-12 um/s. See also [[PROG// Section: Spindle feed link (FEED_LINK)]] This can be caused by the spindle speed programmed in the NC program or by an override / feedhold via the HLI.		
Response	Class	6	Program execution stop.
Solution	Class	6	Check override or change program; at the time of activation of the spindle-path coupling, the spindle speed must be higher.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current spindle speed.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Permissible minimum value.	
Error type	1, Error message from NC program.		

ID 60199

CAM/GEAR: Interface to master axis is NULLPTR.			
Description	When MC_GearIn or MC_CamIn was assigned, an interface to the master axis could not be established with the given logical axis number of the master axis.		
Response	Class	5	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Reset, check commanded logical axis number for the master axis.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Type of channel block.	
	%3:	Logical axis number [-]	
		Logical axis number of the master axis.	
Error type	-		

ID 60200

SuperImposed IPO not configured.			
Description	For the axis, MC_MoveSuperImposed, MC_CamIn, or MC_GearIn has been assigned a superimposed movement, but the second interpolator required for SuperImposed movements is not configured in the single-axis interpolator.		
Response	Class	6	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Enable the second interpolator by setting P-AXIS-00287 to 0.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
Error type	1, Error message from NC program.		

ID 60201

Axis is not referenced yet, vb_prog was limited to vb_not_referenced.			
Description	For axes that are not homed, the permissible axis velocity is limited to P-AXIS-00268. And here, the axis was assigned a movement whose axis velocity is greater thanP-AXIS-00268.		
Response	Class	1	Warning output and limit the axis velocity to P-AXIS-00268.
Solution	Class	1	Homing of the axis before requesting a movement or moving at a velocity less than P-AXIS-00268.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Programmed velocity vb_prog.	
	%3:	Corrected value [-]	
		Limited velocity vb_not_referenced (P-AXIS-00268).	
Error type	1, Error message from NC program.		

ID 60202 - 60205

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60206

Parameters for measure abort can not be written to LR.			
Description	The instruction-FIFO between interpolator and BF LR is full, so the parameter to abort measuring cannot be transmitted.		
Response	Class	6	Abortion of command/NC-Program.
Solution	Class	6	No solution available, because system internal error.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
Error type	1, Error message from NC program.		

ID 60207

Measure not allowed when already enabled or abort enabled.			
Description	A measuring process (PLC-block MC_TouchProbe) was commanded for this axis although a measuring process or the abort of a measuring process is already active.		
Response	Class	6	PLC module reports an error.
Solution	Class	6	Restart measuring only if preceding command is finished respectively aborted.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Commanded measuring channel.	
Error type	-		

ID 60208

Measure abort can not be retriggered.			
Description	The abort of measuring process (PLC-block MC_AbortTrigger) was commanded while an abort of a measuring process was already active.		
Response	Class	6	PLC module reports an error.
Solution	Class	6	Command abort only when previous abort is complete.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
	%2:	Current value [-]	
		Measuring channel for which abortion was commanded.	
Error type	-		

ID 60209

Axis exchange not allowed while measure is active.			
Description	An axis exchange was programmed while a measuring process is active. See also [[PROG// Section: Releasing/requesting spindle axes (PUTAX/CALLAX)]]		
Response	Class	6	Abort NC program.
Solution	Class	6	Abort measuring before axis exchange or start axis exchange after measuring is finished.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
Error type	1, Error message from NC program.		

ID 60210

Accelerations and decelerations are out of limits.			
Description	The parameters P-AXIS-00011 and P-AXIS-00012 or P-AXIS-00005 and P-AXIS-00006 are greater than the limit value P-AXIS-00008.		
Response	Class	1	Warning output, value is corrected to P-AXIS-00008.
Solution	Class	1	Change erroneous value in axis parameter list.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current parameterized value.	
	%3:	Corrected value [mm/s^2 bzw. °/s^2]	
		Limit value	
	%4:	Current value[-]	
		Corrected value	
	%5:	Current value[-]	
		This value specifies which parameter triggered the warning: 0: P-AXIS-00011/P-AXIS-00012 is faulty. 1: P-AXIS-00005/P-AXIS-00006 is faulty.	
Error type	1, Error message from NC program.		

ID 60211

Resulting programmed speed exceeds maximum.			
Description	The resulting programmed axis velocity exceeds the maximum axis velocity defined in parameter P-AXIS-00212. Because for a spindle more than one independent movement can be programmed, for example by programming a superimposed movement via the PLC, the resulting velocity can exceed the maximum permissible velocity even if each separate movement preserves the maximum velocity.		
Response	Class	1	Warning output and correction of the programmed velocity, so that the resulting velocity does not exceed the maximum permissible velocity.
Solution	Class	1	Change NC respectively PLC program.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Programmed velocity	
	%3:	Error value [1µm/s or 0.001°/s]	
		Resulting velocity	
	%4:	Error value [1µm/s or 0.001°/s]	
		Maximum permissible axis velocity (P-AXIS-00212)	
%5:	Limit value [1µm/s or 0.001°/s]		
	Corrected programmed velocity.		
Error type	1, Error message from NC program.		

ID 60212

Velocity for the movement is 0.			
Description	the programmed speed for the movement is less than the minimal permissible velocity.		
Response	Class	6	Program execution stop
Solution	Class	6	Modification of NC Program.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Programmed velocity	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Permissible minimum velocity	
	%4:	Current value [-]	
Error type	1, Error message from NC program.		

ID 60213

Spindle is already in error state when commanding.			
Description	The spindle was commanded although it is already in error state.		
Response	Class	6	Program execution stop
Solution	Class	6	Reset of NC-control before again commanding spindle.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60214

RPF during on motion not allowed.			
Description	Homing was commanded for an axis while the axis was moving.		
Response	Class	6	Abort NC-Program / PLC-block reports an error.
Solution	Class	6	Stop axis before homing.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle.	
Error type	1, Error message from NC program.		

ID 60215 - 60223

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	Warning output.
Solution	Class	8	Requires controller restart.

ID 60224

Filter parametrization error.			
Description	Parametrisation of filter is not valid.		
Response	Class	3	Warning output.
Solution	Class	7	Correct parameters for filter.
Error type	-		

ID 60225

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	Warning output.
Solution	Class	8	Requires controller restart.

ID 60226

Invalid SLOPE type.			
Description	An invalid slot type has been commanded for the spindle axis according to the machine data P-AXIS-00270. The value is corrected automatically to default type. For more information on spindle programming see [PROG// Section: Spindle programming]		
Response	Class	1	None.
Solution	Class	1	Command the slope type according to the machine parameter P-AXIS-00270 in the permitted range.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value[-]	
		Commanded slope type.	
	%3:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected slope type.	
Error type	1, Error message from NC program.		

ID 60227

Acceleration is out of limits.			
Description	The commanded acceleration for nonlinear slope (jerk limited) according to parameter P-AXIS-00001 was commanded outside the permissible range. The acceleration is shifted into valid range.		
Response	Class	1	None.
Solution	Class	1	Command acceleration in valid range.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Commanded acceleration.	
	%3:	Lower limit value [mm/s^2 bzw. °/s^2]	
		Minimum permissible acceleration.	
	%4:	Upper limit value [mm/s^2 bzw. °/s^2]	
		Maximum acceleration P-AXIS-00008.	
	%5:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected acceleration.	
Error type	1, Error message from NC program.		

ID 60228

Deceleration is out of limits.			
Description	The deceleration of the nonlinear slope (jerk limited) according to parameter P-AXIS-00002 was commanded outside the allowed range. The deceleration is shifted into valid range.		
Response	Class	1	None.
Solution	Class	1	Command deceleration in valid range.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Commanded deceleration.	
	%3:	Lower limit value [mm/s^2 bzw. °/s^2]	
		Minimum permissible deceleration.	
	%4:	Upper limit value [mm/s^2 bzw. °/s^2]	
		Maximum acceleration/deceleration P-AXIS-00008.	
	%5:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected deceleration.	
Error type	1, Error message from NC program.		

ID 60229

Ramp time increasing acceleration is out of limits.			
Description	The ramp time for the acceleration setup of the nonlinear slope (jerk limited) according to parameter P-AXIS-00196 was commanded smaller than the minimum value. The ramp time is corrected to minimum value.		
Response	Class	1	None.
Solution	Class	1	Command ramp time greater than minimum value.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Commanded ramp time.	
	%3:	Lower limit value [mm/s^2 bzw. °/s^2]	
		Minimum ramp time value.	
	%4:	Corrected value [µs]	
		Corrected ramp time.	
Error type	1, Error message from NC program.		

ID 60230

Ramp time decreasing acceleration is out of limits.			
Description	The ramp time for the acceleration reduction of the nonlinear slope (jerk limited) according to the parameter P-AXIS-00195 was commanded smaller than the minimum value. The ramp time is corrected to minimum value.		
Response	Class	1	None.
Solution	Class	1	Command ramp time greater than minimum value.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Commanded ramp time.	
	%3:	Lower limit value [mm/s^2 bzw. °/s^2]	
		Minimum ramp time value.	
	%4:	Corrected value [µs]	
		Corrected ramp time.	
Error type	1, Error message from NC program..		

ID 60231

Ramp time increasing deceleration is out of limits.			
Description	The ramp time for the deceleration up-gradation of the nonlinear slope (jerk limited) according to the parameter P-AXIS-00198 was commanded smaller than the minimum value. The ramp time is corrected to minimum value.		
Response	Class	1	None.
Solution	Class	1	Command ramp time greater than minimum value.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Commanded ramp time.	
	%3:	Lower limit value [mm/s^2 bzw. °/s^2]	
		Minimum ramp time value.	
	%4:	Corrected value [µs]	
		Corrected ramp time.	
Error type	1, Error message from NC program.		

ID 60232

Ramp time increasing deceleration is out of limits.			
Description	The ramp time for the deceleration reduction of the nonlinear slope (jerk limited) according to the parameter P-AXIS-00197 was commanded smaller than the minimum value. The ramp time is corrected to minimum value.		
Response	Class	1	None.
Solution	Class	1	Command ramp time greater than minimum value.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Commanded ramp time.	
	%3:	Lower limit value [mm/s^2 bzw. °/s^2]	
		Minimum ramp time value.	
	%4:	Corrected value [µs]	
		Corrected ramp time.	
Error type	1, Error message from NC program.		

ID 60234

Not allowed spindle-instruction by active feed coupling.			
Description	A movement (for example M3, M4; M19) was commanded for the spindle although feed coupling is enabled (S[FEED_LINK ...]). See also [[PROG// Section: Spindle feed link (FEED_LINK)].		
Response	Class	1	Program execution stop
Solution	Class	1	Deselect feed coupling before motion command.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program. .		

ID 60235

Homing to fixed stop: Reference position not detected.			
Description	The homing block was not detected inside the distance, which is defined in the axis specific parameters.		
Response	Class	6	Immediate stop of the axis with emergency deceleration.
Solution	Class	6	Check parameter in axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Limit value [0.1 µm or 0.0001°]	
		Maximum path to detect homing position.	
Error type	1, Error message from NC program.		

ID 60236

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 60237

Too low characteristic frequency of axis filter.			
Description	According to Shannon's sampling theorem, the maximum cut-off frequency is ($\frac{1}{2} \cdot T_A$).		
Response	Class	3	No reaction
Solution	Class	7	-
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	-		

ID 60238

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60239

SGN32-Overflow in positioning distance				
Description	The value of the positioning distance is outside the permissible numerical range. The value must be less than 214748367 (maximum signed 4 byte number).			
Response	Class	6	Abrupt stop for all axes.	
Solution	Class	6	Correct positioning distance and do nc reset.	
Parameter	%1:	Current value [0.1 μm or 0.0001°]		
	%2:	Current value of the position distance.		
Error type	1, Error message from NC program.			

ID 60240

Illegal bit combination commanded in CamIn start mode.			
Description	When the PLC assigned a CamIn (PLC-block MC_CamIn), an invalid value for parameter ,startmode' was passed to the PLC block.		
Response	Class	5	PLC module reports an error.
Solution	Class	6	Change the 'startmode' call parameter of PLC-block MC_CamIn.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Error value [-]	
		Invalid value of 'startmode' parameter	
	%3:	Logical axis number [-]	
		Logical axis number of the master axis (P-AXIS-00016)	
Error type	-		

ID 60241

Programmed velocity exceeds speed monitoring limit.			
Description	The programmed velocity exceeds the maximum permissible actual velocity P-AXIS-00311 with velocity monitoring switched on (P-AXIS-00312). If P-AXIS-00311 is zero (nil) or does not exist, the limit value for velocity monitoring is set to P-AXIS-00268.		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	Set the programmed velocity to less than the maximum permissible actual speed P-AXIS-00311.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current value of the programmed velocity.	
	%3:	Error value [1µm/s or 0.001°/s]	
		Incorrect value of the programmed velocity.	
	%4:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible value of the actual speed P-AXIS-00311.	
Error type	1, Error message from NC program.		

ID 60242

Command acceleration while synchronized in camming or gearing exceeded.			
Description	The permissible command acceleration P-AXIS-00304 during camming or gearing was exceeded.		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	Adapt command acceleration.
Parameter	%1:		
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current value of the commanded acceleration.	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
		Limit value of command acceleration P-AXIS-00304.	
Error type	-		

ID 60243

Command velocity exceeded while synchro catch up.			
Description	The maximum permissible commanded velocity P-AXIS-00303 was exceeded during velocity synchronization.		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	Adapt command velocity.
Parameter	%1:		
	%2:	Current value [1μm/s or 0.001°/s]	
		Current value of the commanded velocity.	
	%3:	Limit value [1μm/s or 0.001°/s]	
		Limit value of commanded velocity P-AXIS-00303.	
Error type	-		

ID 60244

Command velocity exceeded while camming.			
Description	The maximum permissible commanded velocity P-AXIS-00303 was exceeded during camming.		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	Adapt command velocity.
Parameter	%1:		
	%2:	Current value [1µm/s or 0.001°/s]	
		Current value of the commanded velocity.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Limit value of commanded velocity P-AXIS-00303.	
Error type	-		

2.7.1.1 ID 60245

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 60246

SGN64-overflow in virtual master position.			
Description	The virtual master position exceeds permissible numerical range. The position value must be smaller than 9.223.372.036.854.775.807 (maximum signed 8 byte number).		
Response	Class	5	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Correct virtual master position and do nc reset.
Error type	-		

ID 60247

SGN64-overflow in virtual master position with gear factor.			
Description	The virtual master position with gear factor compensation is outside the permissible numerical range. The position value must be smaller than 9.223.372.036.854.775.807 (maximum signed 8 byte number).		
Response	Class	5	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Correct virtual master position and do nc reset.
Error type	-		

ID 60248

SGN64-overflow in delay time compensated virtual master position.			
Description	The virtual master position with delay time compensation is outside the permissible numerical range. The position value must be smaller than 9.223.372.036.854.775.807 (maximum signed 8 byte number).		
Response	Class	5	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Correct virtual master position and do nc reset.
Error type	-		

ID 60249

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

2.7.2 ID-range 60250-60499

ID 60250

Axis which is not referenced, exceeds velocity limit.			
Description	When the axis is not referenced, max. permissible speed is limited to P-AXIS-00268 .		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	<p>Generally there are two possibilities to avoid this message: increase the value of P-AXIS-00268 so that the commanded velocity for the axis is less than P-AXIS-00268. or you command a velocity value for this axis that is smaller than P-AXIS-00268.</p> <p>It's necessary for both methods, to know the source of the commanded velocity value, to move a not referenced axis. If the message occurs because homing is triggered, refer to the function description [FCT-M1// Homing] which describes which of the parameters P-AXIS-00218 or P-AXIS-00219 is used for the selected homing method. For the different homing modes, either one of the two or both parameters is taken into account and are therefore decisive for the comparison with P-AXIS-00268.</p> <p>If a motion command is triggered, i.e. by NC program code or by a job from the PLC, the feeds specified there are decisive for comparison with P-AXIS-00268.</p>
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the spindle	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current value of the velocity.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible velocity P-AXIS-00268.	
Error type	1, Error message from NC program.		

ID 60251

Camming is only allowed with a referenced slave axis.			
Description	A coupling with a camming table is only possible for a homed slave axis.		
Response	Class	6	Immediate stop of the axis with emergency deceleration
Solution	Class	6	Homing of slave axis
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	-		

ID 60252

Feed enable in slave axis not set.			
Description	Feed enable for slave axis is not set.		
Response	Class	4	Immediate stop of the axis with emergency deceleration
Solution	Class	6	Set feed enable
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60253

Spindle positioning not possible because no actual position value is configured.			
Description	A positioning job was commanded for the spindle (M19, homing) although no actual position value has been configured for the spindle. Without actual position value the spindle can not execute positioning commands.		
Response	Class	6	Error message output, program abort.
Solution	Class	6	Change NC program or configure a position sensor for the spindle.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
Error type	1, Error message from NC program.		

ID 60254

Direction of move is against to preferential direction.			
Description	The axis is to be moved against its preferred direction P-AXIS-00031 defined in the axis parameter list (P-AXIS-00224).		
Response	Class	6	Stopping the axis, and aborting the NC program.
Solution	Class	6	Change direction of movement according to the preferential direction in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the spindle	
	%2:	Current value [-]	
		Programmed direction: 0: negative direction of rotation 1: positive direction of rotation	
	%3:	Limit value [-]	
Preferred direction of rotation of the axis (P-AXIS-00031).			
Error type	1, Error message from NC program.		

ID 60255

It is impossible to interpolate an axis, if it is in torque control.			
Description	When the drive is in operation state torque control, the axis can not be interpolated.		
Response	Class	6	Immediate stop of the axis with emergency deceleration
Solution	Class	6	No motion command during torque control
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [-]	
		Current bit coded operation state	
Error type	1, Error message from NC program.		

ID 60256

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60257

Jerk is 0, ramp time set to default values from MDS.			
Description	If the jerk is zero (nil), the ramp time is set to default value from MDS.		
Response	Class	1	Warning output. Ramp time is automatically set to the default value in MDS.
Solution	Class	1	-
Parameter	%1:		
	%2:	Current value [μs]	
	Current value for ramp time.		
Error type			

ID 60259

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 60260

Interval length in camming table smaller than permitted.			
Description	A movement section in a POLY5-LINE or LINE-POLY5 camming table is smaller than 0,1 mm or 0,1°. See also [MCP-P1// Section: Definition of motion pattern]		
Response	Class	5	Immediate stop of the axis with emergency deceleration
Solution	Class	6	Definition of a camming table with permitted length of movement sections
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [0.1 μm or 0.0001°]	
		Absolute position of left section boundary	
	%3:	Current value [0.1 μm or 0.0001°]	
		Absolute position of right section boundary	
	%4:	Limit value [0.1 μm or 0.0001°]	
		Minimum of section length	
Error type	-		

ID 60261

Number of lines in camming table not permitted.			
Description	Invalid number of rows in the camming table of type LINE-POLY5 or POLY5-LINE. The table must contain a minimum of 2 lines and a maximum of 360 lines with motion sections. See also [MCP-P1// Section: Definition of motion pattern]		
Response	Class	5	Immediate stop of the axis with emergency deceleration
Solution	Class	6	Definition of a camming table with permitted number of lines
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Current value [-]	
		Number of lines	
	%3:	Limit value [-]	
		Minimum number of lines	
	%4:	Limit value [-]	
		Maximum number of lines	
Error type	-		

ID 60262

Spindle axis exchanged. Action cannot be executed.			
Description	The job sent to the spindle cannot be executed since the axis was replaced from the spindle interpolator. First replace the spindle axis. See also [[PROG// Section: Releasing/requesting spindle axes].		
Response	Class	6	Immediate stop of the axis
Solution	Class	6	If the command was issued by the PLC to the spindle the command content was wrong or the command was sent at the wrong time to the spindle. Possible reasons are: <ul style="list-style-type: none">• Programming error in the PLC. See also [HLI// Section: External spindle command].• Wrong version of the PLC library used to command the job.• No synchronization between PLC and CNC.
Parameter	%1:		
		Logical axis number of the spindle axis.	
Error type	1, Error message from NC program..		

ID 60263

Camming is only allowed for closed interpolation.			
Description	For a linear axis, one of the invalid start modes HLI_CI_ENDLESS_POSITIVE (0x20) or HLI_CI_ENDLESS_NEGATIVE (0x40) was assigned to MC_CamIn.		
Response	Class	5	Axis is stopped and the command is aborted.
Solution	Class	6	Change start mode of MC_CamIn.
Parameter	%1:		
		Logical axis number (P-AXIS-00016)	
	%2:	Current value [-]	
		Axis mode	
	%3:	Current value [-]	
		Start mode of MC_CamIn	
Error type	-		

ID 60264

SLOPE type not allowed for gearing slave.			
Description	For a GearIn coupling (see [MCP-P1// Section: Mc_GearIn]) the linear acceleration profile must be selected in the slave axis (see P-AXIS-00270).		
Response	Class	5	Stop of axis and abortion of CNC program
Solution	Class	6	Correct parameters P-AXIS-00270
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Selected slope profile P-AXIS-00270	
	%3:	Expected value [-]	
		Expected slope profile P-AXIS-00270	
Error type	1, Error message from NC program.		

ID 60265

CAM table does not exist.			
Description	The camming table cannot be found in the table management.		
Response	Class	5	Abort command/NC-Program.
Solution	Class	6	Check commanded table ID. Check, if the requested table is entered in the table loader script “tab_ldr.lis”.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:	Identification number [-]	
		ID of CAM table that you want to access.	
Error type	-		

ID 60266

CAM table cannot be used in the moment.			
Description	The table shall be used while it is accessed by the table manager.		
Response	Class	5	Abort command/NC-Program.
Solution	Class	6	Stop access of table manager to table before usage.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the spindle	
	%2:		
		ID of CAM table that you want to access.	
Error type	-		

ID 60267

Axis exchange not allowed while active turning function with block search.			
Description	The spindle is in coupled operation with a path interpolator due to the selected turning functions (e.g. G96, G95). With active block search, these turning functions must be deselected before axis exchange command.		
Response	Class	6	.Motion stop
Solution	Class	6	Turning functions are disabled in the NC program before an axis exchange.
Error type	1, Error message from NC program.		

ID 60268

Spindle in machine lock was commanded from a channel which is not in machine lock.			
Description	A spindle which is currently in machine lock mode was commanded from a channel which is not in machine lock mode.		
Response	Class	3	Abrupt stop of the axis.
Solution	Class	6	If a spindle is commanded by a channel in machine lock mode, it can be only commanded by other channels which are not in machine lock mode if the channel in machine lock mode reaches its program end. Either change the mode of the commanding channel to machine lock mode or run the programs sequentially.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the spindle affected	
	%2:	Current value [-]	
		Channel number of the channel which is not in machine lock mode and which commanded the spindle.	
	%3:	Current value [-]	
		Channel number of the channel which commanded the spindle in machine lock mode.	
Error type	1, Error message from NC program.		

ID 60269

An active spindle not in operating mode machine lock was commanded by a channel in machine lock.			
Description	A spindle which is not in machine lock mode was commanded by a channel which is in machine lock mode. While a spindle is executing a job, it cannot be interrupted by another job which was commanded by a channel in machine lock mode.		
Response	Class	3	Abrupt stop of the axis.
Solution	Class	6	Carry out a reset or stop the spindle in order to permit a change in operation mode.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the spindle	
	%2:	Current value [-]	
		Channel number of the channel which is not in machine lock mode and which commanded the spindle.	
Error type	1, Error message from NC program.		

ID 60270

Touch probe cannot be aborted because of error in SAI.			
Description	The command for aborting an active touch probe can not be executed by SAI, because the axis is already in error state.		
Response	Class	6	Axis is stopped immediately.
Solution	Class	6	Reset and repeat of command for aborting an active touch probe.
Error type	1, Error message from NC program.		

ID 60271 / 60272

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 60273

Stability reserve of designed filter not sufficient.			
Description	It is not possible to design a stable filter for all filter parameters, e.g. due to the limited calculation accuracy. Possible solutions are: <ul style="list-style-type: none">• Reduce order P-AXIS-00140 of the filter• Reduce the reciprocal bandwidth P-AXIS-00080 of band-pass or band-stop filters• Choose a different filter prototype P-AXIS-00153• Increase the ratio of cut-off frequency to sample rate		
Response	Class	3	Filter is deactivated
Solution	Class	7	Change filter parameters
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		Number of concerned filter	
	%3:		
		Filter typer P-AXIS-00204	
	%4:		
		Filter order P-AXIS-00140	
	%5:		
		Filter cut-off frequency P-AXIS-00067 or time constant P-AXIS-00357 of PT1 filter/ PT2 filter	
Error type	-		

ID 60274

Timeout: Axis filter not within tolerance window.			
Description	<p>During reset, axis position request or Exact stop , the CNC waits for the axis filter to reach the tolerance window P-AXIS-00351. If this is not the case within a certain period of time (e.g. due to a strongly oscillating filter), the axis filters for the affected axis are temporarily switched off. They are reactivated after a CNC-reset.</p> <p>Possible solutions are:</p> <ul style="list-style-type: none"> • Zoom tolerance window P-AXIS-00351 for filters • Reduce order P-AXIS-00140 of the filter • Reduce the reciprocal bandwidth P-AXIS-00080 of band-pass or band-stop filters • Choose a different filter prototype P-AXIS-00153 • Increase the ratio of cut-off frequency to sample rate 		
Response	Class	6	Filter is temporarily deactivated and reactivated after reset
Solution	Class	7	Change filter parameters or increase tolerance window
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value	
		True, if axis filters have reached position window	
	%3:	Current value [0.1 µm or 0.0001°]	
		Unfiltered command value	
	%4:	Current value [0.1 µm or 0.0001°]	
		Filtered command value	
Error type	-	Upper limit value [0.1 µm or 0.0001°]	
		Tolerance window P-AXIS-00351 for axis filter	

ID 60275

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 60284

Invalid state for request of axis positions.			
Description	The position of the spindle axis normally changes when tracking mode is activated (see [HLI// Section: Control commands of an axis]. Therefore, the spindle interpolator must request the currently valid position from the position controller at the end of tracking operation. During this request, the spindle must not be positioned (M19).		
Response	Class	7	Axis stop, abortion of CNC program
Solution	Class	6	Use some delay cycles after the end of tracking operation before positioning the spindle axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Current state of spindle interpolator	
	%3:	Current value [-]	
Error type	-		

ID 60285

Gear switching during movement is not allowed.			
Description	While the spindle is moving (e.g. endless rotating M03/M04), no gear G112 may be switched.		
Response	Class	6	Stop the axis and abort the CNC program.
Solution	Class	6	Stop spindle axis before gear shifting (M05) or use spindle-specific gear shifting functionality via M functions M40-M45 (see [FCT-S1// Section: Gear switching])
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 60286

SPDL-BAHN interface not available.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:		
	%2:	Current value [-]	
Error type	-		

ID 60287

Block interface for measure value to BAHN is occupied.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:		
	%2:	Current value [-]	
Error type	-		

ID 60288 / 60289

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 60290

Tool change with changing gear ratio only permitted in standstill.			
Description	If a tool with a gear stage is changed in or out, a gear switching takes place in the position controller. Therefore, changing a tool with a gear ratio is only permitted in standstill due to security reasons.		
Response	Class	6	Axis stop and abortion of NC-program.
Solution	Class	6	Stop the spindle before changing the tool.
Parameter	%1:		
		Logical axis number @@P-AXIS-00016 of the concerned spindle	
	%2:	Current value [-]	
		Numerator P-TOOL-00016 of tool gearbox ratio	
	%3:	Current value [-]	
		Denominator P-TOOL-00017 of tool gearbox ratio	
	%4:	Current value [-]	
		Reversal of rotation direction P-TOOL-00018 by tool	
	%5:	Current value [-]	
Error type	1, Error message from NC program.		

ID 60291

Gear switching not possible since axis was released.			
Description	The position controller must execute a gear switch since a tool with a gear stage is changed in and out. However, the gear could not be switched since the axis is not present in the spindle interpolator.		
Response	Class	6	Axis stop and abortion of NC-program.
Solution	Class	6	Replace spindle axis before changing tool, see [PROG// Section: Requesting spindle axes.]
Parameter	%1:		
		Logical axis number @@P-AXIS-00016 of the concerned spindle	
	%2:	Current value [-]	
		Numerator P-TOOL-00016 of tool gearbox ratio	
	%3:	Current value [-]	
		Denominator P-TOOL-00017 of tool gearbox ratio	
	%4:	Current value [-]	
		Reversal of rotation direction P-TOOL-00018 by tool	
Error type	1, Error message from NC program.		

ID 60292

Position controller could not execute gear switching job request.			
Description	This error message is a follow-up error. The position controller must execute a gear switch since a tool with a gear stage is changed in and out. However, due to an error in the position controller the gear switching could not be executed.		
Response	Class	6	Axis stop and abortion of NC-program.
Solution	Class	6	Correct error cause in position controller.
Parameter	%1:		
		Logical axis number @@P-AXIS-00016 of the concerned spindle	
	%2:	Current value [-]	
		Gear switching performed in the position controller (TRUE / FALSE)	
	%3:	Current value [-]	
		Numerator P-TOOL-00016 of tool gearbox ratio	
	%4:	Current value [-]	
		Denominator P-TOOL-00017 of tool gearbox ratio	
Error type		1, Error message from NC program.	

ID 60293

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60294

Encoder velocity limit is less than axis maximum velocity.			
Description	The specified encoder velocity limit P-AXIS-00220 is lower than the maximum permissible speed in spindle revolution monitoring.		
Response	Class	1	Axis stop and CNC-program abort
Solution	Class	1	Increase the encoder velocity limit P-AXIS-00220 (if supported by the encoder) or decrease the maximum spindle speed.
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the concerned spindle axis.	
	%2:	Error value [1µm/s or 0.001°/s]	
		Invalid encoder velocity limit P-AXIS-00220	
	%3:	Lower limit value [1µm/s or 0.001°/s]	
		Maximum permissible spindle speed	
Error type	1, Error message from NC program.		

ID 60296

Invalid dynamic parameters for spindle.			
Description	Rotating tools can be provided with dynamic limit data in the tool parameters. With the tool change (D, T) and the CNC command S[GET_DYNAMIC_DATA]ur(*) for activating the tool dynamics limit data, the maximum spindle speed P-TOOL-00014 and maximum acceleration P-TOOL-00015 of the tool are set in the spindle interpolator. Parameter setting of tool dynamic data is only necessary and effective if the logical axis number of assigned spindle is not zero. Here we have either a wrong parameter setting of dynamic data, maybe the values are smaller than minimum value or the activation of invalid dynamic data was commanded. (*)example for spindle named S		
Response	Class	6	Motion stop of CNC, spindle stop
Solution	Class	6	Correctly assign dynamic data in the tool
Parameter	%1:		
		Logical axis number (P-AXIS-00016) of the concerned spindle axis.	
	%2:	Current value [-]	
		Maximum value for tool rotational speed	
	%3:	Lower limit value [-]	
		Maximum value for tool rotational acceleration	
	%4:	Current value [-]	
	%5:	Lower limit value [-]	
Error type	1, Error message from NC program.		

ID 60297

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60298

Tool gear change requires standstill because drive rotating direction changes.			
Description	A tool has been inserted which changes the direction of rotation (see P-TOOL-00018) and delays the effectiveness of the Reversal of rotation direction (see P-TOOL-00019). Afterwards, an inversion of spindle movement direction must be programmed (M03->M04or M04->M03). Otherwise, spindle must be stopped since the drive rotation direction changes.		
Response	Class	6	Axis stop and abortion of NC-program.
Solution	Class	6	Program spindle stop (M05) after tool change.
Parameter	%1:		
		Logical axis number @@P-AXIS-00016 of the concerned spindle	
	%2:	Current value [-]	
		Numerator P-TOOL-00016 of new tool gearbox ratio	
	%3:	Current value [-]	
		Denominator Gear ratio P-TOOL-00017 of new tool gearbox ratio	
	%4:	Current value [-]	
		Reversal of rotation direction P-TOOL-00018 of the new tool	
	%5:	Current value [-]	
		Reversal of rotation direction P-TOOL-00018 of the active tool	
Error type	1, Error message from NC program.		

ID 60299

Motion command during inverted direction of rotation due to tool gear not permitted.			
Description	A tool has been inserted which changes the direction of rotation (see P-TOOL-00018) and delays the effectiveness of the Reversal of rotation direction (see P-TOOL-00019). The reversal of rotation of direction can only be considered for endless movements (M03/M04). The spindle must be stopped before other motion tasks, such as spindle positioning M19, are performed so that the gear can be shifted in the position controller.		
Response	Class	6	Axis stop and abortion of NC-program.
Solution	Class	6	Program spindle stop before motion command (M05).
Parameter	%1:		
		Logical axis number @@P-AXIS-00016 of the concerned spindle	
	%2:	Current value [-]	
		Numerator P-TOOL-00016 of tool gearbox ratio	
	%3:	Current value [-]	
		Denominator P-TOOL-00017 of tool gearbox ratio	
	%4:	Current value [-]	
		Reversal of rotation direction P-TOOL-00018 of the tool	
%5:	Current value [-]		
	Incorrect motion command of spindle		
Error type	1, Error message from NC program.		

ID 60300

Motor or parameter set switching while endless movement not allowed.			
Description	An attempt was made to carry out a motor or parameter set changeover with the #DRIVE-command during the active endless turning of a spindle. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	6	Error message output, abort program.
Solution	Class	6	While an endless movement of the spindle motor or parameter set switching is not possible, change NC Program.
Parameter	%1:		
	%2:	Error value [-]	
		Motor number programmed in the #DRIVEcommand. A value of -1 means that the motor number was not programmed in the #DRIV<E command.	
	%3:	Error value [-]	
		Parameter set number programmed in the #DRIVE command. A value of –1 indicates that the parameter set number was not programmed in the #DRIVE command.	
Error type	1, Error message from NC program.		

ID 60301

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60302

Drive power off during positioning.			
Description	During a spindle positioning (M19) the drive releases were reset. As a result, the spindle cannot reach the position window (see P-AXIS-00236).		
Response	Class	2	Abort NC program.
Solution	Class	6	Only remove a drive release after the spindle has reached the position window (see "Axis in position" in [HLI// Section: Status information of an axis])
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Block number [-]	
		Number of NC block, in which the error occurred.	
Error type	-		

ID 60303

Offset angle for thread cutting is outside modulo area.			
Description	For thread cutting G33 an offset angle S.OFFSET was specified greater than the spindle modulo range. The thread offset angle is only required for multi-start threads. See [PROG// Section: Thread cutting with endlessly rotating spindle] Example: G33 Z48 K1.5 S.OFFSET=500 Correct: G33 Z48 K1.5 S.OFFSET=180		
Response	Class	7	Stop of axis and abortion of CNC program
Solution	Class	6	Correct CNC program
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 μm or 0.0001°]	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Lower modulo limit P-AXIS-00127 of the axis	
	%4:	Limit value [0.1 μm or 0.0001°]	
		Upper modulo limit P-AXIS-00126 of the axis	
Error type	1, Error message from NC program.		

ID 60304

Permitted number of correction cycles for master position exceeded.			
Description	In a gear coupling based on current values (see [MCP-P1/Section: MC_GearIn]), large acceleration jumps may occur on the slave axis, e.g. due to bus errors on the master axis. Therefore, if the limiting acceleration a_{max_curr} is exceeded, the current position of the master axis is extrapolated. This warning is displayed if the extrapolation requires several CNC cycles in sequence.		
Response	Class	1	Warning output, actual position of master axis is no longer extrapolated.
Solution	Class	1	Control of the drive bus.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [mm/s ² bzw. °/s ²]	
		Calculated acceleration from master actual values.	
	%3:	Upper limit value [mm/s ² bzw. °/s ²]	
		Limit a_{max_corr} as of which the actual position of the master axis is extrapolated.	
	%4:	Error value [-]	
		Number of CNC cycles in sequence with correction of master axis position	
Error type		%5: Upper limit value [-]	
		Maximum permissible CNC cycles	

ID 60305

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 60306

Ratio denominator zero (nil) while gearing not allowed.			
Description	In a gear coupling (see [MCP-P1//Section: MC_GearIn]), the denominator of the gear ratio was specified as 0 (RatioDenominator = 0).		
Response	Class	6	Stop of axis and abortion of CNC program
Solution	Class	6	Correct the gear coupling factor
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Incorrect denominator of the gear ratio.	
Error type	1, Error message from NC program.		

ID 60307 - 60310

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 60311

Specified filter time constant is invalid.			
Description	The specified filter time constant P-AXIS-00357 is smaller or larger than permissible. The filter coefficients can therefore not be calculated. Permissible values are (with T _{Ab} = cycle time of the NC controller): <ul style="list-style-type: none">For PT1 and PT2 filters: T_{Ab} ≤ P-AXIS-00357 ≤ MAX(UNS32)For time delay filters: 0 ≤ P-AXIS-00357 < 6 * T_{Ab}		
Response	Class	3	The filter is deactivated.
Solution	Class	7	Correct the parameter P-AXIS-00357
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		Number of concerned filter	
	%3:		
		Filter typer P-AXIS-00204	
	%4:		
		Invalid time constant P-AXIS-00357	
	%5:		
		Maximum permissible time constant P-AXIS-00357	
Error type	-		

ID 60312

Progr. Spindle speed is outside the permissible tool speed range.			
Description	When axis parameter P-AXIS-00474 is set, it checks during spindle movements whether the speed planned for the movement is within the range defined by tool parameters P-TOOL-00013 and P-TOOL-00014. When the spindle velocity lies outside the valid range the spindle movement is not executed and this error message is output. When external tool management is used (P-CHAN-00016 =1), the minimum and maximum velocities for the tool have to be supplied by the external tool manager.		
Response	Class	6	Error message output, NC program abort
Solution	Class	6	Change the spindle speed or change P-TOOL-00013/P-TOOL-00014.
Parameter	%1:		
		Axis number of spindle	
	%2:	Lower limit value [1µm/s or 0.001°/s]	
		Permissible minimum velocity	
	%3:	Current value [1µm/s or 0.001°/s]	
		Commanded spindle velocity	
	%4:	Upper limit value [1µm/s or 0.001°/s]	
		Permissible maximum velocity	
Error type	1, Error message from NC program.		

ID 60313

Homing of axis not possible since homing is disabled in axis parameters.			
Description	The axis cannot be homed, since homing is deactivated (see axis parameter homing_type P-AXIS-00299).		
Response	Class	5	Error message output, abort NC program
Solution	Class	6	Correct NC program. If the axis does not have an absolute measuring system, change parameter P-AXIS-00299.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the axis	
	%3:	Current value [-]	
		Current value of the parameter P-AXIS-00299	
Error type	1, Error message from NC program.		

ID 60314

Axis not in standstill! Update of filter parameters not possible. Changes are dismissed!			
Description	A list update or the #MACHINE DATA command changed parameters of the axis filter (see [FCT-A7// Section: Parameter]) changed. However, this is only permitted when the axis is stationary.		
Response	Class	3	New parameters are not accepted
Solution	Class	7	Retry the parameter update when the axis is in standstill
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Index of the concerned filter	
	%3:	Current value [-]	
		TRUE : filter has reached the target position	
	%4:	Current value [-]	
		TRUE : Command values are generated for the axis, the axis moves	
Error type	-		



Attention

The changed filter parameters are not effective in the controller! The changes are dismissed!

ID 60315

Selection of default dynamic data not allowed while axis is moved.			
Description	The S[DEFAULT_DYNAMIC_DATA] function was programmed for the spindle although the spindle is moving. Switching back to the default dynamic data is only possible at standstill. See [PROG// Section: Adopting dynamic tool data]		
Response	Class	6	Movement stop.
Solution	Class	6	Change program flow. Program command S[DEFAULT_DYNAMIC_DATA] when spindle is at standstill.
Parameter	%1:		
		Log. Axis number of spindle	
Error type	1, Error message from NC program.		

ID 60316

NC-command not allowed while axis is moved.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:		
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 60317

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60319

Master axis reports error during active coupling.			
Description	This error message was preceded by an error on the master spindle of an active MC_GearIn or MC_CamIn coupling. The axis parameter P-AXIS-00565 determines whether an error occurs on the master axis during active MC_GearIn or MC_CamIn coupling, the slave axes may also be stopped.		
Response	Class	6	Movement stop.
Solution	Class	6	Check the error cause of the master axis.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of slave spindle.	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the master spindle that caused the error	
Error type	1, Error message from NC program.		

ID 60320

Slave axis reports error during active coupling.			
Description	This error message was preceded by an error on the slave spindle of an active MC_GearIn or MC_CamIn coupling. The axis parameter P-AXIS-00564 determines whether an error occurs on a slave axis during active MC_GearIn or MC_CamIn coupling, the master axes can also be stopped.		
Response	Class	6	Movement stop.
Solution	Class	6	Check the error cause of the slave spindle.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of the master spindle.	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the slave spindle that caused the error	
Error type	1, Error message from NC program.		

ID 60321

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires controller restart.

ID 60322

Invalid minimum speed in dynamic data for spindle.			
Description			
Response	Class	6	
Solution	Class	6	
Parameter	%1:		
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 60323

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 60324

Activation of G63 only possible at spindle standstill or synchronous motion.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:		
	%2:	Error value [-]	
	%3	Current value [-]	
Error type	-		

ID 60325 - 60327

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 60328

Invalid gear resolution for tool change.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:		
	%2:	Current value [1μm/s or 0.001°/s]	
	%3	Current value [-]	
Error type	1, Error message from NC program.		

ID 60329 - 60331

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 60332

Invalid minimum speed in dynamic data for spindle.			
Description	<p>Rotating tools can be provided with dynamic limit data in the tool parameters. With the tool change (D, T) and the CNC command S[GET_DYNAMIC_DATA]ur(*) for activating the tool dynamics limit data, the maximum spindle speed P-TOOL-00014 and maximum acceleration P-TOOL-00015 of the tool are set in the spindle interpolator.</p> <p>The minimum spindle speed P-TOOL-00013 is additionally set for endless turning. Parameter setting of tool dynamic data is only necessary and effective if the logical axis number of assigned spindle is not zero.</p> <p>In the present case, the permitted minimum value of P-TOOL-00013 is negative. This is not permitted.</p> <p>(*)example for spindle named S</p>		
Response	Class	1	Warning is output and value is corrected.
Solution	Class	1	Correctly assign P-TOOL-00013 in the tool
Parameter	%1:	Logical axis number	
		Logical axis number (P-AXIS-00016) of the concerned spindle axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Value set for P-TOOL-00013	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
		P-TOOL-00014	
	%4:	Lower limit value [1µm/s or 0.001°/s]	
	%5:	Corrected value [1µm/s or 0.001°/s]	
Error type	1, Error message from NC program.		

ID 60333

Invalid maximum speed in dynamic data for spindle.			
Description	Rotating tools can be provided with dynamic limit data in the tool parameters. With the tool change (D, T) and the CNC command S[GET_DYNAMIC_DATA]ur(*) for activating the tool dynamics limit data, the maximum spindle speed P-TOOL-00014 and maximum acceleration P-TOOL-00015 of the tool are set in the spindle interpolator. In the present case, the value setting for P-TOOL-00014 is too large. (*)example for spindle named S		
Response	Class	1	Warning is output and value is corrected.
Solution	Class	1	Correctly assign P-TOOL-00014 in the tool
Parameter	%1:	Logical axis number	
		Logical axis number (P-AXIS-00016) of the concerned spindle axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Value set for	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
		P-TOOL-00014	
	%4:	Corrected value[1µm/s or 0.001°/s]	
Error type	1, Error message from NC program.		

ID 60334

Invalid maximum acceleration in dynamic data for spindle.			
Description	Rotating tools can be provided with dynamic limit data in the tool parameters. With the tool change (D, T) and the CNC command S[GET_DYNAMIC_DATA]ur(*) for activating the tool dynamics limit data, the maximum spindle speed P-TOOL-00014 and maximum acceleration P-TOOL-00015 of the tool are set in the spindle interpolator. In the present case, the value setting for P-TOOL-00015 is too large (*)example for spindle named S		
Response	Class	1	Warning is output and value is corrected.
Solution	Class	1	Correctly assign P-TOOL-00015 in the tool
Parameter	%1:	Logical axis number	
		Logical axis number (P-AXIS-00016) of the concerned spindle axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Set value for P-TOOL-00015	
	%3:	Upper limit value [mm/s^2 bzw. °/s^2]	
	%4:	Corrected value[mm/s^2 bzw. °/s^2]	
Error type	1, Error message from NC program.		

ID 60335

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 60336

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

2.8 Position controller error (ID-range 70000-79999)

2.8.1 ID-range 70000-70249

ID 70000

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 70001

Unknown drive type.			
Description	The specified type of drive is unknown.		
Response	Class	3	Abort job processing
Solution	Class	6	Correct drive type, see P-AXIS-00020
Parameter	%1:	Current value [-]	
		Unknown drive type see P-AXIS-00020	
	%2:	Current value [-]	
		Logical axis number of affected axis see P-AXIS-00043	
Error type	-		

ID 70002 / 70007

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 70008

Number of axis group exceeds range or is 0.			
Description	The specified number of axis group is out of valid value range.		
Response	Class	3	Abort job processing
Solution	Class	6	Correct the given number of axis group.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-CHAN-00035	
	%2:	Current value [-]	
		Invalid axis group number	
	%3:	Upper limit value [-]	
		Maximum number of axis groups see P-CHAN-00023	
Error type	-		

ID 70009

Axis number exists already.			
Description	The given logical axis number is already used for a different axis or spindle.		
Response	Class	3	Abort job processing
Solution	Class	6	Select a different logical axis number.
Parameter	%1:	Current value [-]	
		Already existing logical axis number, see P-CHAN-00035	
Error type	-		

ID 70010

Axis number in group exceeds ANZ_ACHSE_IN_GR or is 0.			
Description	The specified axis number exceeds the number of axes ANZ_ACHSEN_IN _GR in the axis group or equals zero.		
Response	Class	3	Abort job processing
Solution	Class	6	Correct axis number
Parameter	%1:	Current value [-]	
		Invalid axis number	
	%2:	Upper limit value [-]	
		Number of axes in axis group see P-CHAN-00003	
Error type	-		

ID 70011

Axis index already used within group.			
Description	Two or more axes of the axis group use the same axis index.		
	Example (extract from channel parameters list):		
	gruppe[0].achse[0].bezeichnung X Axis1		
	...		
	gruppe[0].achse[0].bezeichnung A		
	...		
	gruppe[0].achse[1].bezeichnung W1		
	Solution:		
	gruppe[0].achse[0].bezeichnung X Axis1		
...			
gruppe[0].achse[1].bezeichnung A			
...			
gruppe[0].achse[2].bezeichnung W1			
Response	Class	3	Abort job processing
Solution	Class	6	Correct the indices
Parameter	%1:	Current value [-]	
		Index of the axis	
	%2:	Current value [-]	
		Number of the axis group	
	%3:	Current value [-]	
		Logical axis number of other axis see P-CHAN-00035	
Error type	-		

ID 70012

Turn control interface to channel is not available.			
Description	No axes were specified, see P-STUP-00014 and P-STUP-00015.		
Response	Class	3	Abort job processing
Solution	Class	6	Configure axes.
Error type	-		

ID 70013

Number of axis groups not coherent.			
Description	The specified numbers of axis groups are not coherent.		
Response	Class	3	Abort job processing
Solution	Class	6	Correct the numbers of axis groups.
Parameter	%1:	Current value [-]	
		Expected axis group number	
Error type	-		

ID 70014

Number of axis not coherent within group.				
Description	The specified axis numbers are not contiguous within the axis group. Example (extract from channel parameters list):			
	gruppe[0].achse[0].bezeichnung X AXIS1			
	...			
	gruppe[0].achse[2].bezeichnung A			
	...			
	gruppe[0].achse[3].bezeichnung W1			
	...			
	Solution:			
	gruppe[0].achse[0].bezeichnung X AXIS1			
	...			
gruppe[0].achse[1].bezeichnung A				
...				
gruppe[0].achse[2].bezeichnung W1				
...				
Response	Class	3	Abort job processing	
Solution	Class	6	Correct the given axis numbers.	
Parameter	%1:	Current value [-]		
		Number of affected axis group		
	%2:	Expected value [-]		
		Expected axis number		
Error type	-			

ID 70018

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 70020

Dynamical position lag exceeds range.

Description	During axis movement, the position lag exceeded a permissible limit for the current motion velocity. Dynamic tracking/following error monitoring ([FCT-A1// Section: Description]) calculates the permissible position lag as a function of motion velocity when an axis is moved. It is configured individually in the lists for axis parameters (P-AXIS-00167, P-AXIS-00168, P-AXIS-00169, P-AXIS-00170, P-AXIS-00172, P-AXIS-00176 and P-AXIS-00191). The NC control offers two different methods, with which the maximum permissible position lag can be calculated: Type 1: Standard method – uses a parameter-definable filter Type 2: Linear method – is based on a theoretical position lag Possible causes of an impermissible position lag could be for example: <ul style="list-style-type: none">• Too large accelerations specified for the axis• The presence of friction in the actuating system• The axis is blocked and can not move freely• Poorly set position controller (for gain factor see P-AXIS-00099)• Drive type SERCOS: If different proportional gain values are used in the drives and the axis parameters. Possible solutions: <ul style="list-style-type: none">• Reduce the command accelerations• Ensure free movement of the axis• Check setting (gain factor Kv, see P-AXIS-00099) of position controller• If necessary, change the parameterization of the dynamic tracking/following error monitoring ([FCT-A1// Section: Axis parameters])		
Response	Class	8	Controlled halt of the axis, the control loop is open.
Solution	Class	6	Check position controller, freedom of movement; smaller accelerations
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value[0.1 μm or 0.0001°]	
		Current position lag	
	%4:	Upper limit value[0.1 μm or 0.0001°]	
		Maximum allowed position lag	
%5:	Block number [-]		
	Block number of the NC program, in which the error occurred		
Error type	11, Error message from position controller.		

ID 70021

Positive software limit switch actuated.

Description	<p>The current actual position of the axis is greater than the position of the positive software limit switch.</p> <p>See also [FCT-A2// Section: Description]</p> <p>The positions of the software limit switches are used to monitor the nominal and actual position of an axis. They are specified for each axis in the axis parameters (see P-AXIS-00177, P-AXIS-00178). For the monitoring of current positions, an additional tolerance (see P-AXIS-00179) can be specified in order to prevent that slight overshoot of an axis triggers an error message.</p> <p>In the NC program, the positions of the software limit switches can be set or changed by the NC commands G98/G99.</p> <p>Possible causes:</p> <ul style="list-style-type: none">• An incorrect NC program• Overshoot of axis is too wide. <p>Possible solutions:</p> <ul style="list-style-type: none">• Correct NC program• Check the proportional gain factor (see P-AXIS-00099) of the position controller, and reduce it if necessary.• Increase tolerance for position controller (see P-AXIS-00179)		
Response	Class	-	Closed-loop controlled axis stop.
Solution	Class	-	Correct NC program, reduce overshoot of the axis
Parameter	%1:		
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:		
		Drive type of concerned axis, see P-AXIS-00020	
	%3:		
		Current position of the axis	
	%4:		
		For position of the positive software limit switch see P-AXIS-00178	
%5:			
	Block number of the NC program, in which the error occurred.		
Error type	-		

ID 70022

Negative software limit switch actuated.

Description	<p>The current actual position of the axis is smaller than the position of the negative software limit switch.</p> <p>See also [FCT-A2// Section: Description]</p> <p>The positions of the software limit switches are used to monitor the nominal and actual position of an axis. They are specified for each axis in the axis parameters (see P-AXIS-00177, P-AXIS-00178). For the monitoring of current positions, an additional tolerance (see P-AXIS-00179) can be specified in order to prevent that slight overshoot of an axis triggers an error message.</p> <p>In the NC program, the positions of the software limit switches can be set or changed by the NC commands G98/G99.</p> <p>Possible causes:</p> <ul style="list-style-type: none"> • An incorrect NC program • Overshoot of axis is too wide. <p>Possible solutions:</p> <ul style="list-style-type: none"> • Correct NC program • Check the proportional gain factor (see P-AXIS-00099) of the position controller, and reduce it if necessary. • Increase tolerance for position controller (see P-AXIS-00179) 		
Response	Class	-	Closed-loop controlled axis stop.
Solution	Class	-	Correct NC program, reduce overshoot of the axis
Parameter	%1:		
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:		
		Drive type of concerned axis, see P-AXIS-00020	
	%3:		
		Current position of the axis	
	%4:		
		For position of negative software limit switch see P-AXIS-00178	
	%5:		
Error type		Block number of the NC program, in which the error occurred.	
	-		

ID 70023

Sign error: Description			
Description	<p>Trend monitoring has detected a sign error.</p> <p>It is used for monitoring the sign of the control and encoder signals, and can be activated for each axis via the axis parameters (see P-AXIS-00189).</p> <p>Possible error causes:</p> <ul style="list-style-type: none"> • The positive or negative movement direction of the set and current values do not match. • The manipulated variable has the wrong sign. The axis moves in the wrong direction, when the NC commands G0/G1 are used. <p>Possible solutions:</p> <ul style="list-style-type: none"> • If the directions of movement of the nominal and actual variables do not coincide, the sign in the measuring system or in the drive amplifier must be changed. Alternatively, it is possible to specify a sign reversal of the current position in the axis parameters (see P-AXIS-00230) • If the manipulated variable has the wrong sign, it must be changed either in the drive or in the axis parameters (see P-AXIS-00231). 		
Response	Class	5	Abrupt axis stop for defective axis, feed hold for the other axes
Solution	Class	6	Check the directions of movement
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Number of occurred plausibility errors	
	%4:	Upper limit value [-]	
		Number of allowed plausibility errors	
Error type	11, Error message from position controller.		

ID 70024

Error in SERCOS drive. Check S-0-0011 and S-0-0095.			
Description	An error has occurred in the SERCOS drive. Check the ident numbers S-0-0011 and S-0-0095 to obtain information about the error that occurred, and the drive status. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	7	Controlled or abrupt stop of the axis
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		SERCOS drive status	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
	%5:	Error code of drive [-]	
Error type	11, Error message from position controller.		

ID 70026 - 70029

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70030

Error within machine reference search for SERCOS drive.			
Description	During homing (see [FCT-M1]), an error occurred with a SERCOS drive. Possible cause: Some SERCOS drives require a minimum distance between the reference switch and the reference mark in order to finish a drive controlled reference point traverse successfully. Otherwise the reference mark cannot be detected precisely. Solution: <ul style="list-style-type: none">• Consult the documentation of the drive manufacturer for a further error diagnosis.• Check the ID number S-0-0298 whether the reference cam must be moved and by what distance.		
Response	Class	5	Abrupt axis stop
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		SERCOS drive status	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70031

Error occurred on SERCOS homing.			
Description	A non drive-related error occurred when homing SERCOS drives. For example, the cause may be an error in the SERCOS driver or in the drive bus.		
Response	Class	5	Abrupt axis stop
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70032

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70033

Error in the SERCOS drive during initialisation of the measured traverse.			
Description	An error in the SERCOS drive occurred during the initialisation of the measurement run. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70034

Unable to continue without machine reference search			
Description	Unable to continue movement without a reference point traverse. Cause: Especially with spindles, the limit (see P-AXIS-00220) at which the measuring system delivers faulty signals can be exceeded at higher speeds. The position controller must therefore be switched to controlled operation. Therefore, it is necessary to start a new reference point run so that valid actual positions are available again after a speed reduction in the position controller. Solution: Start a new reference point traverse for the axis		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Start a reference point traverse
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70035

Error within machine reference search for SERCOS drive.			
Description	An error has occurred in the SERCOS drive during the measurement run. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Current value	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70036 / 70038

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70039

Error occurred resetting the SERCOS drive.			
Description	An error occurred during reset of a SERCOS drive, the cause of which is, in all probability, the drive. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70040

Error within drive could not be debugged by reset.			
Description	The error in the drive could not be rectified by a reset. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70041 - 70048

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70049

Missing controller release.				
Description	The axis must be moved, although the controller release is not set.			
Response	Class	5	Abrupt or controlled axis stop for concerned axis	
Solution	Class	6	Set the controller release	
Parameter	%1:	Logical axis number [-]		
		Logical axis number of affected axis see P-AXIS-00016		
Error type	11, Error message from position controller.			

ID 70050 - 70080

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70081

Position lag exceeds range within idle state.			
Description	During axis movement the position lag exceeded for the actual federate a permissible limit. The position lag monitoring function (see [FCT-A1// Section: Description]) monitors whether the current position lag of an axis exceeds a limit. It is configured individually in the lists for axis parameters (P-AXIS-00167, P-AXIS-00168, P-AXIS-00169, P-AXIS-00170, P-AXIS-00172, P-AXIS-00176 and P-AXIS-00191). The numerical control offers two different methods, with which the maximum permissible position lag can be calculated: Type 1: Standard method – uses a parameter-definable filter Type 2: Linear method – is based on a theoretical position lag Possible causes of an impermissible position lag could be for example: <ul style="list-style-type: none">• External force acting to move the axis from the stationary position.• If the gain factor set in the position controller is too small (see P-AXIS-00099), the permanent position lag is too large. Therefore the control offset at standstill is too large and the axis cannot reach the given command position.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Possible solutions: <ul style="list-style-type: none">• Remove the influence of the external force• Increase the proportional gain factor Kv (see P-AXIS-00099) of position controller• If necessary, change the parameter setting of the position lag monitoring function ([FCT-A1// Section: Axis parameters])
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [0.1 μm or 0.0001°]	
		Current position lag	
	%4:	Upper limit value [0.1 μm or 0.0001°]	
		Maximum allowed position lag	
%5:	Block number [-]		
	Block number of the NC program, in which the error occurred		
Error type	11, Error message from position controller.		

ID 70082

Axis not within position window at end of transient time.			
Description	<p>The axis is not within the tolerance window at the end of the transient time.</p> <p>The position lag monitoring function (see [FCT-A3// Section: Description]) monitors whether the actual position reaches an exact stop window (see P-AXIS-00236) within a certain period of time (see P-AXIS-00151) when approaching a target position. If the interpolator no longer supplies any reference values, the command position of the axis has reached its programmed target position and time monitoring is started. It is deactivated when the actual position of the axis is within the exact stop window.</p> <p>Possible error causes:</p> <ul style="list-style-type: none">• A incorrectly adjusted position controller, e.g. too large permanent control deviation or too large overshoot.• Great friction in the mechanical system.• The axis is blocked and can not move freely		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	<p>Possible solutions:</p> <ul style="list-style-type: none">• Increase the proportional gain factor of the position controller, if the control offset is too large.• Reduce the gain factor of the position controller, if the overshoot of the axis is too large (see P-AXIS-00099).• Reduce friction in the mechanical system• If necessary, increase the exact stop window (see P-AXIS-00236) or the transient time (see P-AXIS-00151)
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Upper limit value [µs]	
		Maximum permitted transient time see P-AXIS-00151	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred	
%5:	Current value [-]		
	Amount of the actual position lag in increments		
Error type	11, Error message from position controller.		

ID 70083

Missing table for leadscrew error compensation.			
Description	Missing reference of table for spindle pitct error correction, although its use is required in the axis parameters (see P-AXIS-00175).		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	A reference to the corresponding compensation value list must be made in the startup list (P-STUP-00016, P-STUP-00017, P-STUP-00036).
Parameter	%1:	Logical axis number [-]	
Error type	-		

ID 70084

Plausib. error in leadscrew error compensation at inversion of direction.			
Description	Plausibility error on direction reversal in leadscrew error compensation. See also [FCT-C5// Section: Leadscrew error compensation]		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred	
	%4:	Current value [-]	
		Command value	
	%5:	Current value [-]	
Error type	11, Error message from position controller.		

ID 70085

Fatal error in CAN drive.			
Description	A fatal error occurred in the CAN drive.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Status of the CAN drive	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70086

Flag 'axis on' not set.			
Description	The PLC controller has not set the control bit "Axis on". Solution: Check the PLC-program, why the flag 'axis on' was not set.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Set the control bit 'axis ready'
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
Error type	11, Error message from position controller.		

ID 70087

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70088

Value range exceeded.			
Description	The value for the manipulated variable currently calculated by the position controller exceeds the permissible value range. Possible causes: <ul style="list-style-type: none">• Too much gain factor in the position controller• Incorrect scaling of the manipulated variable• Position lag of the axis is too large Possible solutions: <ul style="list-style-type: none">• Check manipulated variable scaling (see P-AXIS-00128, P-AXIS-00129)• Reduce gain factor (see P-AXIS-00099) of position controller (or increase gain in drive)		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020[-]	
	%3:	Current value [-][-]	
		Current value of the manipulated variable	
	%4:	Upper limit value [-]	
		Maximum permissible value of the manipulated variable	
	%5:	Block number [-][-][-][-]	
		Block number of the NC program, in which the error occurred	
Error type	11, Error message from position controller.		

ID 70090

Position deviation between master and slave axis exceeds permissible range.			
Description	<p>An error has occurred in gantry mode. The position lag between the master and slave axis is greater than the permissible path difference, which can still be corrected by resetting the controller.</p> <ul style="list-style-type: none"> • Possible causes: • Great friction in the mechanical system • The axis is blocked and can not move freely <p>Possible solutions:</p> <ul style="list-style-type: none"> • Reduce friction in the mechanical system • Remove the obstacle • • See also [FCT-C11// Section: Overview] 		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Reset the numerical control after solving the problem.
Parameter	%1:	Current value [0.1 µm or 0.0001°]	
		Actual position deviation	
	%2:	Upper limit value [0.1 µm or 0.0001°]	
		For maximum permissible position lag, see P-AXIS-00072	
	%3:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%4:	Current value [0.1 µm or 0.0001°]	
		Actual position of slave axis	
Error type	11, Error message from position controller.	Current value [-]	
		Actual position of master axis	

ID 70091

Position deviation too large after tracking mode.			
Description	<p>After switching off tracking mode the position deviation is greater than the limit specified in the axis parameters (see P-AXIS-00056).</p> <p>When Tracking is active, the axis can be moved out of its nominal position. This leads to a difference between the original command position and the current position. If tracking mode is activated while a program is executed or manual control is active, the axis moves back to the original position after tracking mode ends, provided the position lag is smaller than the value specified in the axis parameters (see P-AXIS-00056). Otherwise, this error message is displayed.</p>		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred	
	%4:	Current value [0.1 µm or 0.0001°]	
		Current position deviation	
Error type		%5: Upper limit value [0.1 µm or 0.0001°]	
		Maximum permissible position deviation	

ID 70092

Collision of two axes detected.			
Description	<p>Collision monitoring function (see [FCT-C3]) detected that the distance between two axes is less than the specified minimum distance (see P-AXIS-00045). The axes were stopped in order to prevent a collision.</p> <p>Possible solutions:</p> <ul style="list-style-type: none"> • Check the parameterisation of the axes • Correct NC program 		
Response	Class	7	Controlled stop of concerned axes
Solution	Class	6	Correct the NC program, check axis parameterisation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of first axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Logical axis number of second axis P-AXIS-00016	
	%3:	Current value [0.1 µm or 0.0001°]	
		Current position distance of the axes	
	%4:	Lower limit value [0.1 µm or 0.0001°]	
		Minimum permissible position distance, see P-AXIS-00045	
Error type	11, Error message from position controller.	Current value [0.1 µm or 0.0001°]	
		Command position of the second axis in the coordinate system of the first axis	

ID 70093

No collision partner found.			
Description	The second axis (collision partner) specified for this axis in the parameter setting of collision monitoring (see [FCT-C3]) does not exist. Solution: <ul style="list-style-type: none">• Correct the logical axis number (see P-AXIS-00043) in the axis parameters or• parameterise the missing axis.		
Response	Class	5	Abrupt axis stop of affected axis
Solution	Class	6	Correct the given logical axis number
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Expected value [-]	
		Specified logical axis number of collision partner see P-AXIS-00043	
Error type	-		

ID 70094 - 70098

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70099

Difference of command and feedback value too big.			
Description	The difference between the new command position value and the old actual value is greater than the permissible limit value when enabling the drive controller (see P-AXIS-00108). When the controller enable is set, the axis is given a new command value. If this command value differs from the actual value, an abrupt stimulation of the drive occurs. In order to limit the resulting axis motion, the control deviation with respect to a limit value (see P-AXIS-00108) is monitored. If the actual difference between command- and actual position is bigger than the specified value when enabling the drive, the position difference is not driven out.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	
Parameter	%1:	Upper limit value [-]	
		Maximum permissible position difference see P-AXIS-00108	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current position difference.	
	%3:	Current value [0.1 μm or 0.0001°]	
		Command position	
	%4:	Current value [0.1 μm or 0.0001°]	
		Actual position	
%5:	Logical axis number [-]		
	Logical axis number of affected axis see P-AXIS-00016		
Error type	11, Error message from position controller.		

ID 70100

Position difference between master and slave axis larger than permissible. No reset possible.			
Description	An error has occurred in gantry mode. The position lag between the master and slave axis is greater than the permissible path difference, which can only be eliminated by resetting the controller. Possible causes: <ul style="list-style-type: none">• Great friction in the mechanical system• The axis is blocked and can not move freely Possible solutions: <ul style="list-style-type: none">• Reduce friction in the mechanical system• Remove the obstacle• • See also [FCT-C11// Section: Overview]		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Actual position deviation	
	%2:	Upper limit value [0.1 μm or 0.0001°]	
		For maximum permissible position lag, see P-AXIS-00071	
	%3:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%4:	Current value [0.1 μm or 0.0001°]	
		Actual position of slave axis	
	%5:	Current value [0.1 μm or 0.0001°]	
		Actual position of master axis	
Error type	11, Error message from position controller.		

ID 70101

Drive shall be moved, but it is not enabled yet.			
Description	The drive must be moved, although the drive status indicates that the drive is not ready for interpolation. Possible reasons are: <ul style="list-style-type: none">• -Missing enable signal on drive controller• -Power for drive not switched on.• -Actuated hardware limit switches or other lock mechanisms.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Set necessary conditions for drive to move.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Drive status	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred	
Error type	11, Error message from position controller.		

ID 70103

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	8	Requires restart of controller.Requires controller restart.

ID 70104

Error in PROFIDRIVE			
Description	An error has occurred in the PROFIDRIVE drive. A further error diagnosis can be done with the diagnosis tools of the drive manufacturer and the displayed information at the drive amplifier.		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Perform an error diagnosis at the drive
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Status of the PROFIDRIVE (Status word 1)	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70105

Sensor error in PROFIDRIVE			
Description	An encoder error has occurred in a PROVIDRIVE drive. Further error diagnosis can be carried out with the aid of the diagnostic tools of the drive manufacturer. Check the operativeness of the drive bus.		
Response	Class	5	Abrupt axis stop
Solution	Class	6	Perform an error diagnosis at the sensor
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Reported error code	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
	%5:	Current value [-]	
Error type	11, Error message from position controller.		

ID 70106

Life sign from PROFIBUS slave missing			
Description	The number of permissible life sign failures of the PROFIBUS slave was exceeded. A further error diagnosis can be done with the diagnosis tools of the drive manufacturer and the displayed information at the drive amplifier. Possible causes: <ul style="list-style-type: none">• Slave failure• BUS failure• Error in drive amplifier		
Response	Class	8	Abrupt axis stop
Solution	Class	6	Perform an error diagnosis
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Current value of the counter for the diagnosis of missing PROFIBUS slave life signs	
	%4:	Upper limit value [-]	
		Maximum permissible counter value	
Error type	11, Error message from position controller.		

ID 70107 / 70108

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 70111

Illegal device name for counter interface in axis machine data record.			
Description	The name of the device for the counter interface is unknown.		
Response	Class	3	Job processing aborted.
Solution	Class	7	Check configuration setting in axis machine data record
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 70112

Illegal device name for D/A-interface in axis machine data record.			
Description	The name of the device for the digital/analogue interface is unknown.		
Response	Class	3	Job processing aborted.
Solution	Class	7	Check configuration setting in axis machine data record
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 70113

Illegal device name for cam in axis machine data record.			
Description	The name of the device for the CAM interface (e.g. homing cam) is unknown.		
Response	Class	3	Job processing aborted.
Solution	Class	7	Check configuration setting P-AXIS-00037 in axis machine data record
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 70114

Axis machine data for counter not permissible.			
Description	Configuration data to access the counter interface invalid.		
Response	Class	3	Abort job processing.
Solution	Class	7	Check configuration settings in axis machine data record.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 70115

Axis machine data for D/A not permissible.				
Description	Configuration data to access the digital/analogue interface invalid.			
Response	Class	3	Job processing aborted.	
Solution	Class	7	Check configuration settings in axis machine data record.	
Parameter	%1:	Logical axis number [-]		
		Logical axis number P-AXIS-00016 of concerned axis.		
Error type	-			

ID 70116

Axis machine data for cam not permissible.			
Description	Configuration data to access the cam interface (e.g. homing cam) invalid.		
Response	Class	3	Job processing aborted.
Solution	Class	7	Check configuration settings in axis machine data record.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 70118 / 70119

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70120

Collision partner reports axis error.			
Description	<p>The affected axis was stopped, since its collision partner reports an error in the SERCOS-drive.</p> <p>Both axes are monitored as collision pair by the collision monitoring system. If an error occurs in the SERCOS drive of an axis whose cause is, for example, in the measuring system, the associated collision axis can also be stopped in the other NC channel to ensure that the error does not lead to an axis collision. This function is activated via parameter P-AXIS-00044 in the axis parameters.</p> <p>See also [FCT-C3// Section: Overview]</p>		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Correct the drive error if the axis is faulty
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Logical axis number of incorrect collision partner see P-AXIS-00016	
Error type	11, Error message from position controller.		

ID 70121

Timeout while resetting axis.			
Description	A timeout occurred when resetting the axis, since the confirmation of the drive for a performed command abort is still missing. The cause of the error can be the drive, the driver or the bus. Possible solutions: <ul style="list-style-type: none">• Retry resetting the axis• Restart the controller		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Retry reset or restart the NC
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	State [-]	
	%4:	Current value [-]	
Error type	11, Error message from position controller.		

ID 70123

No slave axis for GANTRY master configured.			
Description	No slave axis is configured in the axis parameters for the specified gantry master axis (P-AXIS-00070, P-AXIS-00015). See also [FCT-C11// Section: Overview]		
Response	Class	1	Warning
Solution	Class	7	Configure a gantry slave axis
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
Error type	-		

ID 70124

Entered master axis not configured as GANTRY master.			
Description	The master axis for gantry mode specified in the axis parameters is not configured as a master axis. Solution: Parameterise axis as gantry master with logical axis number (P-AXIS-00015) See also [FCT-C11// Section: Overview]		
Response	Class	1	Warning
Solution	Class	7	Set the correct operating mode for the master axis
Parameter	%1:	Logical axis number [-]	
		Logical axis number of gantry slave axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Logical axis number of specified master axis see P-AXIS-00016	
Error type	-		

ID 70125

For GANTRY slave axis the configured master axis was not found.			
Description	The given master axis for the gantry slave was not found, since the logical axis number (P-AXIS-00070) indicated in the axis parameters does not exist for the master axis. See also [FCT-C11// Section: Overview]		
Response	Class	1	Warning
Solution	Class	7	Select a different master axis or configure it
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the concerned slave axis P-AXIS-00016	
	%2:	Logical axis number [-]	
		Indicated logical axis number of the master axis P-AXIS-00016	
Error type	-		

ID 70126

Axis is similarly configured as GANTRY master and slave.			
Description	For the axis, both Gantry Master and Gantry Slave have been selected as the operation mode (see P-AXIS-00015) in the axis parameters. See also [FCT-C11// Section: Overview]		
Response	Class	1	Warning
Solution	Class	7	Correct the operation mode of the axis
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
Error type	-		

ID 70127

SERCOS drive shall be moved, but communication phase is less than CP 4.			
Description	The SERCOS-drive must be moved, although the communication phase is lesser than four. Possible causes: <ul style="list-style-type: none">• A manual phase change was applied• Short interruption of the data transmission e.g. sharp bend of the optical fibre• A drive error e.g. no supply voltage Possible solutions: Wait until communication phase 4 is reached.		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Wait until communication phase 4 is reached
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Actual communication phase	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred	
Error type	11, Error message from position controller.		

ID 70151

No control release to drive the GANTRY difference.			
Description	The controller enabling by the PLC controller is not set for this axis. Therefore, the path difference between the master axis and this axis cannot be extended for gantry operation. See also [FCT-C11// Section: Overview].		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Set controller release
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Current value[0.1 µm or 0.0001°]	
	%3:	Current value[0.1 µm or 0.0001°]	
	%4:	Current value[0.1 µm or 0.0001°]	
Error type		%5: Current value [-]	

ID 70152

Order to axis to drive the GANTRY difference is not set.			
Description	For this axis, "Axis on" is not set by the PLC controller. Therefore, the path difference between the master axis and this axis cannot be extended for gantry operation. See also [FCT-C11// Section: Overview].		
Response	Class	5	Abrupt axis stop for defective axis
Solution	Class	6	Set 'axis on'
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Current value[0.1 µm or 0.0001°]	
	%3:	Current value[0.1 µm or 0.0001°]	
	%4:	Current value[0.1 µm or 0.0001°]	
Error type		-	

ID 70158

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	Error message output
Solution	Class	8	Requires controller restart.

ID 70159

Error in digital drive cannot set back by reset.			
Description	The error in the drive could not be rectified by a reset. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	-	Abrupt axis stop for defective axis
Solution	Class	-	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
Error type	-		

ID 70160

Configured SERCOS-ID not in use by the CNC.			
Description	The reference to a SERCOS ID number used in the axis parameters is unknown to the CNC controller. A list of all references used in the controller for the SERCOS ID numbers can be found in (see P-AXIS-00131). Example: antr.sercos.at[0].ident_nr 51 antr.sercos.at[0].ident_len 4 antr.sercos.at[0].nc_ref LAGEIST_WERT Correct: antr.sercos.at[0].ident_nr 51 antr.sercos.at[0].ident_len 4 antr.sercos.at[0].nc_ref LAGEIST_WERT		
Response	Class	1	Warning
Solution	Class	1	Specify a valid reference
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Unknown SERCOS reference see P-AXIS-00131	
	%3:	Current value [-]	
		Index of unknown reference	
Error type	-		

ID 70161

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70162

Collision offsets different.

Description

In the axis parameters, two axes are configured mutually as collision partners. Different minimum permissible position distances (see P-AXIS-00045) for collision detection are specified for both axes. In this case the collision monitoring function (s. @@[FCT-C3]) uses the larger distance.

Example (from axis parameters):

1. Axis: kopf.achs_nr 1

achs_mode 0x8001

kenngr.coll_check_ax_nr 2

kenngr.coll_offset 200000

2. Axis: kopf.achs_nr 2

achs_mode 0x8001

kenngr.coll_check_ax_nr 1

kenngr.coll_offset 300000

Correct:

1. Axis: kopf.achs_nr 1

achs_mode 0x8001

kenngr.coll_check_ax_nr 2

kenngr.coll_offset 300000

2. Axis: kopf.achs_nr 2

achs_mode 0x8001

kenngr.coll_check_ax_nr 1

kenngr.coll_offset 300000

See also [FCT-C3// Section: Overview]

Response	Class	1	Warning
Solution	Class	1	Correct specified position distances see P-AXIS-00045
Parameter	%1:	Logical axis number [-]	
		Logical axis number of first axis see P-AXIS-00016	
	%2:	Current value [-]	
		Minimum permissible position distance see P-AXIS-00045	
	%3:	Logical axis number [-]	
		Logical axis number of second axis see P-AXIS-00016	
	%4:	Current value [-]	
		Minimum permissible position distance see P-AXIS-00045	
Error type	-	Corrected value [-]	
		Minimum permitted position distance used in collision monitoring function	

ID 70164

Own axis number is defined as collision axis.			
Description	<p>Specify the current axis number (P-AXIS-00043) as the collision partner of this axis in the axis parameters.</p> <p>Example (from axis parameters):</p> <pre>kopf.achs_nr 1</pre> <pre>kenngr.coll_check_ax_nr 1</pre> <p>Correct::</p> <pre>kopf.achs_nr 1</pre> <pre>kenngr.coll_check_ax_nr 2</pre> <p>See also [FCT-C3// Section: Overview]</p>		
Response	Class	5	Abrupt axis stop
Solution	Class	6	Specify a different collision axis
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
Error type	-		

ID 70165

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70166

Collision check was switched on/off.			
Description	Collision monitoring function was either switched on or off by changing the operation mode of the axis (see P-AXIS-00015), e.g. by updating the axis parameters. Turning the collision monitoring function on or off requires a restart of the numerical control. See also [FCT-C3// Section: Overview]		
Response	Class	5	Abrupt axis stop
Solution	Class	6	Restart the controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Current axis operation mode see P-AXIS-00015	
	%3:	Current value [-]	
		Previous axis operation mode see P-AXIS-00015	
Error type	-		

ID 70167

Number of collision axis changed.			
Description	For the collision monitoring function, a different axis was selected, since the parameter P-AXIS-00043 for the logical axis number of the collision partner in the axis parameters has changed. Changes in the configuration of the collision monitoring function require a restart of the numerical control. See also [FCT-C3// Section: Overview]		
Response	Class	5	Abrupt axis stop
Solution	Class	6	Restart the controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Current logical axis number of collision partner see P-AXIS-00043	
	%3:	Current value [-]	
		Previous logical axis number of collision partner see P-AXIS-00043	
Error type	-		

ID 70168

Error in Lightbus drive.			
Description	An error has occurred in the Lightbus drive. Further error diagnosis can be carried out with the aid of the diagnostic tools of the drive manufacturer.		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Perform an error diagnosis at the drive
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		State of drive (state byte 3)	
Error type	-		

ID 70169

Drive not enabled.			
Description	The Lightbus drive must be moved, although the release of the drive amplifier is not set.		
Response	Class	8	Open-loop controlled stop of concerned axis
Solution	Class	6	Activate the switch for the drive amplifier release
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		State of drive (state byte 3)	
Error type	11, Error message from position controller.		

ID 70170

Drive is not initialized.			
Description	The drive must be moved, although it is not initialised. Probably an error in the drive occurred.		
Response	Class	8	Open-loop controlled stop of concerned axis
Solution	Class	6	Perform an error diagnosis at the drive
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		State of drive (state byte 3)	
Error type	11, Error message from position controller.		

ID 70171

Axis movement is not allowed.				
Description	The interpolation of the axis must be started, although feed release is not set by the PLC.			
Response	Class	5	Abrupt axis stop for defective axis	
Solution	Class	6	Set 'feed release'	
Parameter	%1:	Logical axis number [-]		
		Logical axis number of affected axis see P-AXIS-00016		
Error type	11, Error message from position controller.			

ID 70172

Logical interpolator axis cannot be connect with the physical position-controller axis.			
Description	Multiple instancing of an axis allows the same drive to be commanded from different NC channels (one after the other) without axis exchange. Parameter P-AXIS-00101 can be used to assign a physical position controller axis to a logical interpolator axis. However, the axis in the position controller could not be found since the given logical axis number in this parameter does not exist.		
Response	Class	7	Open-loop controlled stop of concerned axis
Solution	Class	6	Correct parameter P-AXIS-00101
Parameter	%1:	Logical axis number [-]	
		Logical axis number of interpolator axis see P-AXIS-00016	
	%2:	Expected value [-]	
		Logical axis number of physical axis in position controller that was not found see P-AXIS-00016	
Error type	11, Error message from position controller.		

ID 70174 - 70176

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 70177

Axis number for recovery not available.			
Description	With the help of the recovery function, the current status of the controller (e.g. the axis positions) can be stored on a permanent data carrier before it is closed, so that it can be reloaded when it is restarted. However, the data, which was read in, could not be assigned to an axis, since the axis exists no longer in the actual configuration of the control.		
Response	Class	7	Open-loop controlled stop of concerned axis
Solution	Class	6	Drop recovery data or restore old axis configuration
Parameter	%1:	Logical axis number [-]	
		Non existing logical axis number see P-AXIS-00016	
Error type	-		

ID 70178

Recovery position greater than positive software limit switch.

Description	With the help of the recovery function, the current status of the controller (e.g. the axis positions) can be stored on a permanent data carrier before it is closed, so that it can be reloaded when it is restarted. However, the current position of the axis, which was read in, is greater than the positive software limit switch (s. @@P-AXIS-00178), since its position has changed.		
Response	Class	7	Open-loop controlled stop of concerned axis
Solution	Class	6	Drop recovery data or change the position of the positive software limit switch (see P-AXIS-00178)
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [0.1 µm or 0.0001°]	
		Current position	
	%4:	Upper limit value [0.1 µm or 0.0001°]	
		Position of the positive software limit switch see P-AXIS-00178	
Error type	-		

ID 70179

Recovery position smaller than negative software limit switch.			
Description	With the help of the recovery function, the current status of the controller (e.g. the axis positions) can be stored on a permanent data carrier before it is closed, so that it can be reloaded when it is restarted. However, the read-in current position of the axis is smaller than the negative software limit switch (see P-AXIS-00177), since its position has changed.		
Response	Class	7	Open-loop controlled stop of concerned axis
Solution	Class	6	Drop recovery data or change the position of the negative software limit switch (see P-AXIS-00177)
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [0.1 μm or 0.0001°]	
		Current position	
	%4:	Lower limit value [0.1 μm or 0.0001°]	
		Position of the negative software limit switch see P-AXIS-00177	
Error type	-		

ID 70180 / 70181

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 70182

Invalid logical axis number for plane compensation.			
Description	The logical axis number of the first or second master axis for plane compensation is invalid, since its value is zero (nil) or does not exist. The axes, whose actual positions influence the correction value, are named master axes. The function is switched off for the specified axis (see P-AXIS-00174). See also [FCT-C5// Section: Plane compensation]		
Response	Class	7	Closed-loop controlled axis stop. The plane compensation is turned off for affected axis.
Solution	Class	7	Correct logical axis number of master axis see P-COMP-00014 and P-COMP-00015
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Logical axis number of first master axis see P-COMP-00014	
	%3:	Logical axis number [-]	
		Logical axis number of second master axis see P-COMP-00015	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70183

No correction table available for plane compensation.			
Description	No compensation value table was specified for plane compensation for the axis. The function is switched off for the specified axis (see P-AXIS-00174). See also [FCT-C5// Section: Plane compensation]		
Response	Class	3	Closed-loop controlled axis stop. The plane compensation is turned off for affected axis.
Solution	Class	7	Specify compensation value table see [COMP//Section: Plane compensation], P-COMP-00016
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
Error type	-		

ID 70184

Invalid master axis type for plane compensation.			
Description	The specified master axis for plane compensation has an invalid axis type (see P-AXIS-00018). The axes, whose actual positions influence the correction value, are named master axes. Master and slave axes for plane compensation must be linear axes. See also [FCT-C5// Section: Plane compensation]		
Response	Class	7	Closed-loop controlled axis stop. The plane compensation is turned off for affected axis.
Solution	Class	7	Axis type of master axis P-AXIS-00018. See also [COMP// Section: Plane compensation]
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected master axis see P-AXIS-00016, P-COMP-00014, P-COMP-00015	
	%2:	Expected value [-]	
		Expected axis type of master axis see P-AXIS-00018	
	%3:	Current value [-]	
		Specified axis type of master axis see P-AXIS-00018	
Error type	11, Error message from position controller.		

ID 70185

Invalid slave axis type for plane compensation.			
Description	The specified slave axis for plane compensation has an invalid axis type (see P-AXIS-00018). The axis, which has to be corrected, is called slave axis. Master and slave axes for plane compensation must be linear axes. See also [FCT-C5// Section: Plane compensation]		
Response	Class	7	Closed-loop controlled axis stop. The plane compensation is turned off for affected axis.
Solution	Class	7	Correct axis type of the master axis see P-AXIS-00018 See also [COMP// Section: Plane compensation]
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Expected value [-]	
		Expected axis type of slave axis see P-AXIS-00018	
	%3:	Current value [-]	
		Specified axis type of slave axis see P-AXIS-00018	
Error type	11, Error message from position controller.		

ID 70186

External command speed without axis in tracking mode.			
Description	An external command velocity is specified for the axis even though it is not in tracking mode.		
Response	Class	1	Warning
Solution	Class	1	Set tracking mode for the axis
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70187

External command speed for SERCOS-drives not implemented.			
Description	The numerical control is presently not supporting an external command velocity presetting for SERCOS-drives.		
Response	Class	1	Warning
Solution	Class	1	
Parameter	%1:	Current value [1µm/s or 0.001°/s]	
		External command velocity in µm/s	
	%2:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%3:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70190

Error in DSE-drive while evaluation of drive state.			
Description	Error within DSE-driver while evaluating the drive state.		
Response	Class	7	Immediate stop of the axis.
Solution	Class	6	Check drive status. Do reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis P-AXIS-00020.	
	%3:	Block number [-]	
		NC block number or job number.	
Error type	11, Error message from position controller.		

ID 70191

Axes have been moved. Recovery not possible.			
Description	With the help of the recovery function, the current status of the controller (e.g. the axis positions) can be stored on a permanent data carrier before it is closed, so that it can be reloaded when it is restarted. Since the axes were moved in the meantime, the recovery data can no longer be used. For example, the stored positions differ from the actual axes positions.		
Response	Class	7	Controlled stop of concerned axes
Solution	Class	6	Drop recovery data or do not move the axes
Error type	-		

ID 70192

SLOPE error at interpolation to selection position after end of tracking operation.			
Description	During tracking mode, it is possible to move the axis manually. To continue an interrupted NC program without position offset, the axis must be moved back to its initial position (see P-AXIS-00258). Therefore, the controller moves it with the given velocity (see P-AXIS-00208) back to the old position, if the difference of the positions at the beginning and the end of the tracking operation is smaller than the given limit (see P-AXIS-00056). However, an error occurred during interpolation of the command value curve. Possible cause is for example a very small position difference.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Abort the program and reset the control
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
	%3:	Current value [0.1 μm or 0.0001°]	
	%4:	Current value [0.1 μm or 0.0001°]	
	%5:	Current value [0.1 μm or 0.0001°]	
Error type	11, Error message from position controller.		

ID 70193

Encoder terminal KL5001 reports error.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Current value [0.1 μm or 0.0001°]	
Error type	-		

ID 70194

Setting reference position while active NC-program not possible.			
Description	The reference position cannot be set for the axis because either a NC program is executed or the axis is in manual mode.		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Abort the execution of the NC program or deselect manual operation mode before setting reference position.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
Error type	11, Error message from position controller.		

ID 70195

Distance to software limit switch too small for actual command position.			
Description	The distance to the software limit switch is smaller than the braking distance, required for the specified command velocity. Therefore the axis was stopped in order to prevent an actuating of the software limit switch.		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Reduce command velocity
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value[-]	
		Currently setpoint velocity	
	%3:	Limit value [-]	
		Current nominal position	
	%4:	Current value[-]	
		Latest possible braking point	
	%5:	Current value [0.1 μm or 0.0001°]	
		Position of positive or negative software limit switch see P-AXIS-00178, P-AXIS-00177	
Error type	11, Error message from position controller.		

ID 70196

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70197

Unknown coupling mode for axis coupling.			
Description	An unknown coupling mode specified for an axis coupling. Valid coupling modes are: 0: HLI_AXIS_COUPLING_INACTIVE: Coupling is not active. 1: HLI_AXIS_COUPLING_ZERO: The coupling factor is zero. 2: HLI_AXIS_COUPLING_DIRECT: Coupling factor is 1. 3: HLI_AXIS_COUPLING_MIRROR: Coupling factor is -1. 4: HLI_AXIS_COUPLING_FRACT: Coupling factor is a fraction. [FCT-A9// Section: Overview] , [HLI// Section: Commanding axis couplings]		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Correct coupling mode
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Unknown coupling mode	
	%3:	Error value [-]	
		Index of erroneous coupling description, starting with 1.	
Error type	-		

ID 70198

Target axis for axis coupling not found.			
Description	Could not find the target axis of the axis coupling since the specified logical axis number does not exist. [FCT-A9// Section: Overview] , [HLI// Section: Commanding axis couplings]		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Correct the given logical axis number
Parameter	%1:	Logical axis number [-]	
		Specified logical axis number of target axis see P-AXIS-00016	
Error type	-		

ID 70199

Source axis for axis coupling not found.			
Description	Could not find the source axis of the axis coupling since the specified logical axis number does not exist. [FCT-A9// Section: Overview] , [HLI// Section: Commanding axis couplings]		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Correct the given logical axis number of the source axis
Parameter	%1:	Logical axis number [-]	
		Logical axis number of target axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Specified logical axis number of source axis see P-AXIS-00016	
	%3:	Logical axis number [-]	
		Number of axis coupling	
Error type	-		

ID 70200

Activation of axis coupling for moved axes not possible.

Description	The axis coupling cannot be activated, since at least one axis has moved. [FCT-A9// Section: Overview] , [HLI// Section: Commanding axis couplings]		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Stop axes before activating the axis coupling
Parameter	%1:	Logical axis number [-]	
		Logical axis number of target axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Logical axis number of moved axis see P-AXIS-00016	
	%3:	Current value[0.1 10 ⁻⁷ mm or ø]	
		Relative path of the affected axis still to be traversed.	
	%4:	Upper limit value [0.1 10 ⁻⁷ mm or ø]	
		Maximum permitted relative axis path.	
Error type	-		

ID 70201

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70202

Modulo range for master-/slave axis not identical.			
Description	The modulo settings in the axis parameters are not identical for the gantry master and the slave axis. See also [FCT-C11// Section: Overview]		
Response	Class	1	Warning
Solution	Class	7	Use the same modulo limits for both axes (see P-AXIS-00126 for upper and P-AXIS-00127 for lower modulo limit)
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the slave axis P-AXIS-00016	
	%2:	Current value [0.1 μm or 0.0001°]	
		Upper modulo limit of slave axis see P-AXIS-00126	
	%3:	Logical axis number [-]	
		Logical axis number of the master axis see P-AXIS-00016	
	%4:	Current value [0.1 μm or 0.0001°]	
		Upper modulo limit of master axis see P-AXIS-00126	
Error type	-		

ID 70204

Reset is locked, since a preceding exceeding of maximum permissible master-/slave path distance occurred.			
Description	A reset of the controller is not possible because the maximum permissible path difference (see P-AXIS-00071) between the master and slave axis was exceeded previously in gantry mode. Resetting the control cannot solve this error.		
Response	Class	5	
Solution	Class	6	Restart the controller
Parameter	%1:	Current value [1µm/s or 0.001°/s]	
		Current position difference between master and slave	
	%2:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible path difference see P-AXIS-00071	
	%3:	Logical axis number [-]	
		Logical axis number of the slave axis P-AXIS-00016	
	%4:	Current value [1µm/s or 0.001°/s]	
		Current position of the slave axis	
	%5:	Current value [1µm/s or 0.001°/s]	
		Current position of the master axis	
Error type	-		

ID 70205

Maximum acceleration (a_max) of master-/slave axis is different.			
Description	The given maximum allowable accelerations for the gantry master and slave axis are not identical. [FCT-C11// Section: Overview]		
Response	Class	1	Warning
Solution	Class	1	Use the same maximum acceleration (see P-AXIS-00008) for both axes.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the slave axis P-AXIS-00016	
	%2:	Error value [mm/s^2 bzw. °/s^2]	
		Permissible maximum acceleration of slave axis see P-AXIS-00008	
	%3:	Logical axis number [-]	
		Logical axis number of the master axis see P-AXIS-00016	
	%4:	Current value [mm/s^2 bzw. °/s^2]	
		Permissible maximum acceleration of master axis see P-AXIS-00008	
	%5:	Corrected value [mm/s^2 bzw. °/s^2]	
		Correct value for the maximum axis acceleration	
Error type	-		

ID 70206

Emergency acceleration (a_emergency) of master-/slave axis is different.

Description	The given decelerations for an emergency stop for the gantry master and slave axis are not identical. See also [FCT-C11// Section: Overview]		
Response	Class	1	Warning
Solution	Class	1	Use the same deceleration for an emergency stop (s. @@P-AXIS-00003) for both axes.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the slave axis P-AXIS-00016	
	%2:	Error value [mm/s^2 bzw. °/s^2]	
		Deceleration for emergency stop of slave axis see P-AXIS-00003	
	%3:	Logical axis number [-]	
		Logical axis number of the master axis see P-AXIS-00016	
	%4:	Current value [mm/s^2 bzw. °/s^2]	
		Deceleration for emergency stop of master axis see P-AXIS-00003	
	%5:	Corrected value [mm/s^2 bzw. °/s^2]	
		Correct value for the deceleration	
Error type	-		

ID 70207

Error reaction (CNC_controlled_stop_after_error) of master-/slave axis is different.			
Description	The axis parameters contain different error reactions for the gantry master and slave axis. It is possible to choose between drive internal and CNC-controlled error response (see P-AXIS-00254). For gantry operation, the same setting must be used for the master and slave axes. See also [FCT-C11// Section: Overview]		
Response	Class	1	Warning
Solution	Class	1	Use the same error response (see P-AXIS-00254) for both axes.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the slave axis P-AXIS-00016	
	%2:	Error value [-]	
		Error response of the slave axis see P-AXIS-00254	
	%3:	Corrected value [-]	
		Expected value for error response see P-AXIS-00254	
Error type	-		

ID 70208

Maximum acceleration too small (smaller 1 increment per cycle).			
Description	<p>The maximum permissible axis acceleration is set too low in the axis parameters (see P-AXIS-00008).</p> <p>The position controller uses “0.1 μm per (cycle time)^2” as dimension of the maximum permissible axis acceleration (1 increment is equivalent to 0.1 μm for translatory and 0.0001° for rotary axes). The smallest representable acceleration value in the position controller is therefore “0.1 μm per (cycle time)^2” or “0.0001° per (cycle time)^2”. The acceleration specified in the axis parameters (dimension mm/s^2 or °/s^2) is converted into the position controller internal unit format. The acceleration value cannot be represented in the position controller if it is too small.</p>		
Response	Class	1	Warning and correction of value
Solution	Class	1	Specify larger value for maximum axis acceleration see P-AXIS-00008 or increase controller cycle time.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [1μm/s or 0.001°/s]	
		Specified maximum permissible axis acceleration see P-AXIS-00008	
	%3:	Corrected value [1μm/s or 0.001°/s]	
		Smallest permissible value for maximum permissible axis acceleration	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70209

Emergency deceleration too small (smaller 1 increment per cycle).			
Description	The deceleration for an emergency stop is set too small in the axis parameters (see P-AXIS-00003). The position controller uses “0.1 μm per (cycle time)^2” as dimension of the emergency deceleration (1 increment is equivalent to 0.1 μm for translatory and 0.0001° for rotary axes). The smallest representable deceleration value in the position controller is therefore “0.1 μm per (cycle time)^2” or “0.0001° per (cycle time)^2”. The delay specified for the deceleration (dimension mm/s^2 or °/s^2) is converted into the position controller internal unit format. The acceleration value cannot be represented in the position controller if it is too small.		
Response	Class	1	Warning and correction of value
Solution	Class	1	Solution: <ul style="list-style-type: none">• Specify larger value for emergency stop deceleration see P-AXIS-00003• Increase the cycle time of the control
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [1μm/s or 0.001°/s]	
		Specified deceleration for an emergency stop see P-AXIS-00003	
	%3:	Corrected value [1μm/s or 0.001°/s]	
		Minimum value allowed for deceleration	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70210

Terminal KL2521 reports an error. (state in wert_1).			
Description	Terminal KL2521 reports an error. A further error diagnoses can be done with the documentation of the manufacturer.		
Response	Class	8	Open-loop controlled stop of concerned axis
Solution	Class	6	Perform an error diagnosis
Parameter	%1:	Current value [-]	
		Status byte of encoder	
	%2:	Current value [-]	
Error type	11, Error message from position controller.		

ID 70211

Master axis for cross-compensation not present.			
Description	The specified master axis for cross compensation does not exist. See also [FCT-C5// Section: Cross compensation]		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	7	Specify a valid logical axis number see P-COMP-00005
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Specified logical axis number of the master axis, which is not present. (see P-COMP-00005)	
	%3:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70212

Value of 'field_bus_allows_optimized_schedule' is not identical for all axes.			
Description	<p>The setting “field_bus_allows_optimised_schedule” in the axis parameters must be identical for all axes.</p> <p>This option is switched off by default. In this case, new manipulated variables are first calculated in the position controller using the setpoints of the interpolator from the last cycle. Only then are new setpoints requested by the interpolator. Therefore the time is reduced, which is needed for the calculation of the set values (e.g. reducing the temporal jitter).</p> <p>If this option is switched on, new actual values are requested from the interpolator at the beginning of each position controller cycle, and new manipulated variables are only calculated afterwards. Therefore, the cycle offset (one cycle) of the generated command values is eliminated.</p>		
Response	Class	1	Warning. The function is turned off.
Solution	Class	1	Use the identical setting for all axes
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Setting for actual axis	
	%4:	Error value [-]	
		Global setting	
Error type	11, Error message from position controller.		

ID 70215

Output interface to CANopen axis is not available.			
Description	There is no output interface configured for the CANopen axis.		
Response	Class	1	Warning output.
Solution	Class	1	Configuration of an interface for the CANopen axis.
Error type	-		

ID 70216

Interface from CANopen axis not available.			
Description	There is no input interface configured for the CANopen axis.		
Response	Class	1	Warning output.
Solution	Class	1	Configuration of an input interface for the CANopen axis.
Error type	-		

ID 70217

Torque limit prematurely exceeded.			
Description	The torque limit while torque homing is prematurely exceed before the minimum distance kenngr.homing.torq_min_distance is reached.		
Response	Class	5	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Check minimum distance for torque homing and do nc reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1%]	
		Current torque value.	
	%3:	Limit value [0.1%]	
		Maximum torque value.	
	%4:	Current value [0.1 μm or 0.0001°]	
		Current distance already moved.	
	%5:	Limit value[0.1 μm or 0.0001°]	
		Minimum distance kenngr.homing.torq_min_distance for torque homing.	
Error type	11, Error message from position controller.		

ID 70218

HLI activates torque limit while torque homing.			
Description	During torque homing the PLC wants to activate a torque limitation.		
Response	Class	5	Immediate axis stop for defective axis, feedhold for the other axes.
Solution	Class	6	Do reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	11, Error message from position controller.		

ID 70220

Maximum speed was exceeded while torque limit is active.			
Description	The maximum permissible actual velocity P-AXIS-00314 was exceeded during the active torque limit.		
Response	Class	5	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Check actual speed or maximum permissible actual speed P-AXIS-00314 and perform NC reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Actual speed value.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible actual velocity P-AXIS-00314.	
	%4:	Limit value [-]	
Error type	11, Error message from position controller.		

ID 70221

Drive is not ready for interpolation.			
Description	The CANopen-drive is to be moved, although it is not in the "Operation enabled" state (see documentation of the drive manufacturer). Therefore, it cannot therefore follow the specified setpoints. Possible solutions: Check if the drive releases in the PLC were set Possibly the CANopen state must be gone through again after a drive error (Remove drive releases and set them again) Check whether the drive releases were set in the correct sequence ("Drive On" -> "Torque Permission" -> "Release Feedhold", see [HLI//Control commands of an axis]). Perhaps the releases were set too fast one after the other. Check the hardware release at the drive amplifier.		
Response	Class	5	Immediate stop of the concerned axis
Solution	Class	6	Possible solutions: <ul style="list-style-type: none">• Check if the drive releases in the PLC were set• Possibly the CANopen state must be gone through again after a drive error (Remove drive releases and set them again)• Check whether the drive releases have been set in the correct order ("Drive On" ->"Torque Permission" -> "Release Feedhold", [HLI//Section: Control commands of an axis]). Perhaps the releases were set too fast one after the other.• Check the hardware release at the drive amplifier.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Current value [-]	
		Status word of the drive	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred	
Error type	11, Error message from position controller.		

ID 70222

CANOpen drive reports an error.			
Description	An error has occurred in the CANOpen drive. Check the status of the drive. Further error diagnosis can be carried out with the help of the drive manufacturer's documentation. The axis is held in a controlled stop In a CNC-controlled error response (see P-AXIS-00254). On the other hand, if the drive executes the error response itself, the controller outputs no further command values to the drive (abrupt stop). If the cyclic process data contains the object 0x603F, the value 5 of the error message shows the drive error code.		
Response	Class	0	Controlled or abrupt stop of the axis
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		CANOpen drive status	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
%5:	Current value [-]		
	Drive error code 0x603F (if configured in cyclic process data)		
Error type	11, Error message from position controller.		

ID 70223

Negative hardware limit switch of drive has been actuated.			
Description	The drive reports that the negative hardware limit switch is actuated. Possible causes: <ul style="list-style-type: none">• An incorrect NC program• Overshoot of axis is too wide.		
Response	Class	5	Immediate stop of the affected axis. The drive executes according to the drive setting its own error response.
Solution	Class	6	Correct NC program and check controller settings
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
	%4:	Current value [0.1 μm or 0.0001°]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70224

Positive hardware limit switch of drive has been actuated.			
Description	The drive reports that the positive hardware limit switch is actuated. Possible causes: <ul style="list-style-type: none">• An incorrect NC program• Overshoot of axis is too wide.		
Response	Class	5	Immediate stop of the affected axis. The drive executes according to the drive setting its own error response.
Solution	Class	6	Correct NC program and check controller settings
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred	
	%4:	Current value [0.1 μm or 0.0001°]	
		Current nominal position	
Error type	11, Error message from position controller.		

ID 70225

Maximum speed was exceeded while speed monitoring is active.			
Description	The maximum permissible actual velocity P-AXIS-00311 was exceeded during active speed monitoring.		
Response	Class	7	
Solution	Class	6	Check actual speed or maximum permissible actual speed P-AXIS-00311 and perform NC reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Actual speed value.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible actual velocity P-AXIS-00311.	
Error type	11, Error message from position controller.		

ID 70229

Number of cycles for smooth coupling/decoupling of cross compensation too large..			
Description	Execution of cross compensation compensation values can be distributed over several position controller cycles by means of a filter. Specify the number of filter cycles used in the parameter P-COMP-00026 in the compensation value list ([COMP// Section: Cross compensation]). However, the value found is too high. The number of filter cycles is reduced to the maximum permissible value (depending on application). See also[FCT-C5// Section: Cross compensation]		
Response	Class	1	Correction of the parameter to the maximum possible number of cycles
Solution	Class	1	Correct the value of the parameter P-COMP-00026 in the compensation value list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Current value [-]	
		Given number of filter cycles see P-COMP-00026	
	%3:	Corrected value [-]	
		Number of maximum permissible filter cycles (application dependent)	
	%4:	Block number [-]	
		Block number in the NC program at which the error occurred.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70230

Gantry slave axis exceeds the maximum permissible path during referencing.			
Description	A gantry slave axis has exceeded the maximum permissible travel distance set in axis parameter P-AXIS-00284 for homing. The error message is output by the master axis of the gantry combination.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check why the homing was not completed in time. Possible reasons are: <ul style="list-style-type: none">• Wrong position of reference cam.• Wrong wiring of reference cam or zero pulse signal of encoder.• Check the transfer of the reference cam signal on the HLI: Is the reference cam signal transferred to the correct axis?• Check homing parameters of the NC.• Check parameters of drive amplifier/terminal.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of master axis	
	%2:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of slave axis	
	%3:	Current value [0.1 μm or 0.0001°]	
		Distance moved by the slave axis.	
	%4:	Limit value [0.1 μm or 0.0001°]	
		Maximum permissible distance for slave axis see P-AXIS-00284.	
	%5:	Current value [-]	
		Relative distance the axis moved in the actual cycle, determines movement direction of the axis.	
Error type	11, Error message from position controller.		

ID 70231

Axis shall be moved although drive does not supply valid current data.			
Description	An axis shall be moved although the drive does not deliver valid actual values.		
Response	Class	5	Controlled halt of the axis, the control loop is open.
Solution	Class	6	Possible causes: <ul style="list-style-type: none">• Interruption of bus connection to drive.• The drive is not ready for cyclic data exchange. Check the bus connection to the drive and the drive status.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of drive see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type see P-AXIS-00020	
	%3:	Current value [-]	
		Valid indication for drive actual data.	
	%4:	Block number [-]	
		Block number of NC program.	
Error type	11, Error message from position controller.		

ID 70242

The unit of the correction values is invalid.			
Description	An invalid unit for compensation values was specified in an axis compensation value list. P-COMP-00003, P-COMP-00008). However, the input in increments of 1 is only permissible for cross and plane compensation for path resolutions (measuring systems for master and slave axes) (see P-AXIS-00234, P-AXIS-00233).		
	See [COMP// Section: General compensation value data]		
Response	Class	7	Warning, compensation is turned off for affected axis
Solution	Class	7	Cross compensation: Correct parameter P-COMP-00003 Plane compensation: Correct parameter P-COMP-00008.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Faulty unit see P-COMP-00003, P-COMP-00008	
	%3:	Limit value [-]	
		Parameter value for incremental compensation values	
	%4:	Limit value [-]	
		Parameter value for metrical compensation values	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70243

Invalid resolution of slave axis for plane compensation.			
Description	The compensation values for plane compensation were specified in increments in the corresponding compensation value list. This is only permitted for a measuring system path resolution of one (see P-AXIS-00234, P-AXIS-00233). However, the slave axis (the axis, which has to be compensated) uses a different path resolution than one. See [COMP// Section: Plane compensation] and [FCT-C5//Plane compensation]		
Response	Class	7	Closed-loop controlled axis stop and turn off the plane compensation for the affected axis
Solution	Class	7	Change the value of parameter P-COMP-00008 in the compensation value list to one and enter the compensation values metrically (in 0.1 µm).
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Error value [-]	
		Path resolution of measuring system of slave axis, see P-AXIS-00233, P-AXIS-00234	
	%3:	Expected value [-]	
		Expected path resolution of the measuring system, see P-AXIS-00233, P-AXIS-00234	
Error type	11, Error message from position controller.		

ID 70244

No correction table available for cross compensation.			
Description	An axis in the the axis parameters is selected for cross compensation (sag compensation) (P-AXIS-00047). However, the compensation value table which contains the required compensation values is missing (see [COMP// Section: Cross compensation]) [FCT-C5//Cross compensation]		
Response	Class	7	Closed-loop controlled axis stop and disabling of cross compensation
Solution	Class	7	<p>If cross compensation is activated for an axis, a compensation value list must also be specified for it in the start-up list P-STUP-00016, P-STUP-00017, P-STUP-00036) (see [COMP// Section: Cross compensation]).</p> <p>Example (from start up list):</p> <pre>zahl_kw 1 achs_kw[0] ..\listen\achskw3.lis achs_kw_log_ax_nr[0] 3</pre>
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
Error type	11, Error message from position controller.		

ID 70245

The command positions for cross compensation are not sorted in an ascending order.

Description	<p>Compensation values are specified for cross compensation in the compensation value lists at defined interpolation points. Between these points, the correction values are determined using linear interpolation. Therefore they must be arranged according to their position in an ascending order.</p> <p>A possible error cause can be using less interpolation points than the number given in the parameter P-COMP-00004 since the positions of the unused points are set to zero (nil).</p> <p>[FCT-C5//Section: Cross compensation] [COMP// Section: Cross compensation]</p> <p>Wrong example (extract from compensation data list)</p> <pre>kw.crosscomp.table[0].sollw 0 kw.crosscomp.table[0].correction 0 kw.crosscomp.table[1].sollw 100000 kw.crosscomp.table[1].correction 1000 kw.crosscomp.table[2].sollw 300000 kw.crosscomp.table[2].correction 3000 kw.crosscomp.table[3].sollw 200000 kw.crosscomp.table[3].correction 2000</pre> <p>Corrected example (extract from compensation data list)</p> <pre>kw.crosscomp.table[0].sollw 0 kw.crosscomp.table[0].correction 0 kw.crosscomp.table[1].sollw 100000 kw.crosscomp.table[1].correction 1000 kw.crosscomp.table[2].sollw 200000 kw.crosscomp.table[2].correction 2000 kw.crosscomp.table[3].sollw 300000 kw.crosscomp.table[3].correction 3000</pre>		
Response	Class	7	Closed-loop controlled axis stop and disabling of cross compensation
Solution	Class	7	Correct compensation value table see P-COMP-00006
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [-]	
		Position of last interpolation point see P-COMP-00006	
	%3:	Error value [-]	
		Position of current interpolation point see P-COMP-00006	
Error type	%4:	Current value [-]	
		Index of actual interpolation point	

ID 70246

Logical axis number of master axis for cross compensation is invalid.			
Description	Cross compensation was activated for the axis in the axis parameters. However, the logical axis number of the master axis specified in the compensation value list (the axis whose position affects the slave axis, see P-COMP-00005) is invalid. [FCT-C5//Cross compensation] [COMP// Section: Cross compensation]		
Response	Class	7	Closed-loop controlled axis stop and disabling of cross compensation
Solution	Class	7	Specify a valid master axis, see P-COMP-00005
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Invalid logical axis number of the master axis, see P-COMP-00005	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70247

Invalid slave axis type for cross compensation.			
Description	The axis is of an axis type (see P-AXIS-00018) that cannot be compensated with cross compensation. Both the master and the slave axes must be linear axes for cross compensation. [FCT-C5// Section: Cross compensation]		
Response	Class	7	Closed-loop controlled axis stop and disabling of cross compensation
Solution	Class	7	Check and correct the axis type of the slave axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Error value [-]	
		Incorrect axis type of slave axis see P-AXIS-00018	
	%3:	Expected value [-]	
		Expected axle type see P-AXIS-00018	
Error type	11, Error message from position controller.		

ID 70248

Invalid master axis type for cross compensation.			
Description	The axis is of an axis type (see P-AXIS-00018) that cannot be used with cross compensation. Both the master and the slave axes must be linear axes for cross compensation. See FCT-C5// Cross compensation		
Response	Class	7	Closed-loop controlled axis stop and disabling of cross compensation
Solution	Class	7	Check and correct the axis type of the master axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected slave axis see P-COMP-00005	
	%2:	Error value [-]	
		Axis type of master axis see P-AXIS-00018	
	%3:	Expected value [-]	
		Expected axle type see P-AXIS-00018	
Error type	11, Error message from position controller.		

ID 70249

Invalid resolution of slave axis for cross compensation.			
Description	Compensation values for cross compensation were specified in increments in the associated compensation value list. This is only permitted for a measuring system path resolution of one (see P-AXIS-00234, P-AXIS-00233). However, the slave axis to be compensated uses a path resolution unequal to one. See: [COMP// Section: Cross compensation]] [FCT-C5// Section: Cross compensation]		
Response	Class	7	Closed-loop controlled axis stop. The cross compensation is turned off for af- fected axis
Solution	Class	7	Change the value of parameter P-COMP-00003 in the compensation value list to one and enter the compensation values metrically (in 0.1 µm).
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Error value [-]	
		Path resolution of measuring system of slave axis, see P-AXIS-00233, P-AXIS-00234	
	%3:	Expected value [-]	
		Expected path resolution of the measuring system, see P-AXIS-00233, P-AXIS-00234	
Error type	11, Error message from position controller.		

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ID 70250

Invalid resolution of master axis for cross compensation.			
Description	The compensation values for cross compensation were specified in increments in the corresponding compensation value list. This is only permitted for a measuring system path resolution of one (see P-AXIS-00234, P-AXIS-00233). However, the master axis whose position affects the slave axis uses a path resolution unequal to one. See: [COMP// Section: Cross compensation]] [FCT-C5// Section: Cross compensation]		
Response	Class	7	Controlled slave axis stop. And disable compensation for the slave axis
Solution	Class	7	Change the value of parameter P-COMP-00003 in the compensation value list to one and enter the compensation values metrically (in 0.1 µm).
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the slave axis P-AXIS-00016	
	%2:	Logical axis number [-]	
		Logical axis number of affected master axis, see P-AXIS-00016, P-COMP-00005	
	%3:	Error value [-]	
		Path resolution of measuring system of slave axis, see P-AXIS-00233, P-AXIS-00234	
	%4:	Expected value[-]]	
		Expected path resolution of the measuring system see P-AXIS-00233, P-AXIS-00234	
Error type	11, Error message from position controller.		

ID 70251

Invalid resolution of master axis for plane compensation.			
Description	The compensation values for plane compensation were specified in increments in the corresponding compensation value list. This is only permitted for path resolution of measuring system of one (see P-AXIS-00234, P-AXIS-00233). However, one of the master axes (the axes whose positions influences the slave axis) uses a different path resolutions unequal to one. See: [FCT-C5// Section: Plane compensation] [COMP// Section: Plane compensation]		
Response	Class	7	Controlled slave axis stop. And disable compensation for the slave axis
Solution	Class	7	Change the value of parameter P-COMP-00008 in the compensation value list to one and enter the compensation values metrically (in 0.1 μm).
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the slave axis P-AXIS-00016	
	%2:	Logical axis number [-]	
		Logical axis number of affected master axis see P-AXIS-00016, P-COMP-00014, P-COMP-00015	
	%3:	Error value [-]	
		Path resolution of measuring system of slave axis, see P-AXIS-00233, P-AXIS-00234	
	%4:	Expected value[-]]	
		Expected path resolution of the measuring system see P-AXIS-00233, P-AXIS-00234	
Error type	11, Error message from position controller.		

ID 70252

Counter axis can not be commanded with command values.			
Description	An axis that is configured as counter axis only was commanded to do a motion.		
Response	Class	5	Immediate stop of the axis.
Solution	Class	6	Do reset. Check motion command respectively configuration setting for this axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type (P-AXIS-00020.	
	%3:	Current value [-]	
		BF LR command bit field	
	%4:	Block number [-]	
		Block number of NC program or job number where the error occurred.	
Error type	11, Error message from position controller.		

ID 70253

Active program in channel: Switch on/off of axis compensation is delayed.			
Description	By updating the axis parameters, axis compensation was either switched off or on. To do this, it is necessary to modify the command and current positions in the position controller for this axis. In order not to impair the active program in the NC channel, axis compensation is only switched on or off at the end of the program. See parameters: P-AXIS-00175 for leadscrew error compensation P-AXIS-00047 for cross compensation P-AXIS-00174 for plane compensation		
Response	Class	1	Warning, activation or deactivation of compensation for the affected axis is delayed until program ends.
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Current value [-]	
		State of axis compensation before updating the axis parameters (0 = disabled, 1 = enabled)	
	%3:	Current value [-]	
		State of axis compensation after actualising the axis parameters (0 = disabled, 1 = enabled)	
Error type	11, Error message from position controller..		

ID 70254

Axis is to be compensated, although the required drive releases are missing.			
Description	One or several axis compensations are active for the affected axis. Its position should be corrected due to a position change of a master axis, However, the axis cannot move, since the required drive releases are missing. See [FCT-C5// Section:Overview]		
Response	Class	7	Controlled stop of affected axis.
Solution	Class	5	Set drive releases or turn axis compensation(s) off
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of affected slave axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Logical axis number of moved master axis P-COMP-00005, P-COMP-00014, P-COMP-00015	
	%4:	Logical axis number [-]	
		Block number of the NC program in the channel of the Master axis, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70255

Axis is to be compensated, but a movement of the drive is not possible.			
Description	One or several axis compensations are active for the affected axis. Its position must be corrected due to a position change of a master axis, However, the axis cannot move, since an axis-specific or channel-specific feedhold is set for the axis by the PLC. [FCT-C5// Section: Overview]		
Response	Class	7	Controlled stop of affected axis.
Solution	Class	5	Remove feedhold or turn axis compensation(s) off
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of affected slave axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Logical axis number of moved master axis P-COMP-00005, P-COMP-00014, P-COMP-00015	
	%4:	Logical axis number [-]	
		Block number of the NC program in the channel of the Master axis, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70256

Number of cycles for smooth coupling/decoupling of plane compensation too large.			
Description	The filter cycles specified for plane compensation in the compensation value list to activate the compensation value across several position controller time cycles (see P-COMP-00027) is greater than the maximum permissible number. It is reduced to the maximum permissible value. See: [COMP// Section: Plane compensation] [FCT-C5// Section: Plane compensation]		
Response	Class	1	Warning, reduction of filter cycles to maximum permissible value.
Solution	Class	1	Reduce number of filter cycles in compensation value list see P-COMP-00027
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the affected slave axis see P-AXIS-00016	
	%2:	Current value [-]	
		Number of specified filter cycles see P-COMP-00027	
	%3:	Corrected value [-]	
		Maximum permissible number of filter cycles	
	%4:	Block number [-]	
		Block number in the NC program at which the error occurred.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70259

Coefficient (gradient) of temperature compensation exceeds permissible value range.			
Description	<p>The compensation values of temperature compensation are approximated by a linear straight line. The pitch of the straight line is specified in parameter P-AXIS-00274 in the axis parameter lists as a function of the temperature. Alternatively, it can also be written using the CNC object “EMPC::coefficient” of the corresponding axis.</p> <p>The CNC object can be found in the GEO task under the index group 0x120300 and index offset 0x<A_{ID}>0043.</p> <p>However, the current value of the gradient is outside the permitted value range.</p> <p>See [FCT-C5// Section: Temperature compensation]</p>		
Response	Class	1	Warning, automatic correction of gradient to maximum or minimum permissible value.
Solution	Class	1	Correct value for gradient (via CNC object or by updating the axis parameter list).
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis (see P-AXIS-00016)	
	%2:	Error value [-]	
		Incorrect value for P-AXIS-00274	
	%3:	Limit value [-]	
		Largest allowed value for gradient pitch P-AXIS-00274	
	%4:	Limit value [-]	
		Smallest permissible value for gradient pitch P-AXIS-00274	
	%5:	Corrected value [-]	
		Corrected value for parameter P-AXIS-00274	
Error type	11, Error message from position controller.		

ID 70261

Terminal reports an error.			
Description	The error code is set in the status byte delivered by an intelligent Bus Terminal. With this flag an internal error in the bus terminal is indicated.		
Response	Class	8	Error message output, controlled stop of axis.
Solution	Class	6	Eliminate error cause in the terminal, further information about the error cause can possibly be read at LEDs on the terminal or read out from the terminal using diagnostic software. Look at manufacturer documentation.
Parameter	%1:	Current value [-]	
		Logical axis number of affected axis (see P-AXIS-00016)	
	%2:	Current value [-]	
		Character string specifying the type of terminal, e.g.“KL2541“.	
	%3:	Current value [-]	
		Status value from the terminal that caused the error.	
Error type	-		

ID 70262

No position encoder configured for this axis.			
Description	No current position value was configured in the cyclic value telegram of the axis, although the axis is not a spindle. Only spindles can be operated without position sensors.		
Response	Class	5	Error message output, immediate stop of the axis.
Solution	Class	7	Configuration of an actual position value in the cyclic telegram if the axis is not a spindle; if it is a spindle axis, assign the value 4 to the P-AXIS-00018 parameter.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis (see P-AXIS-00016)	
	%2:	Error value [-]	
		Configured axis type (P-AXIS-00018).	
	%3:	Logical axis number [-]	
Error type	-		

ID 70263

Homing method (homing_type) of master-/slave axis is different.			
Description	The entry P-AXIS-00299 is assigned differently for the master and slave axes of a gantry configuration.		
Response	Class	1	Error message output, correction of P-AXIS-00299 of the slave axis to the value of the master axis..
Solution	Class	1	P-AXIS-00299 have the same value assigned to master and slave axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the slave axis (see P-AXIS-00016).	
	%2:	Logical axis number [-]	
		Logical axis number of the master axis (see P-AXIS-00016)	
	%3:	Error value [-]	
		Entry P-AXIS-00299 of the slave axis.	
	%4:	Error value [-]	
		Entry P-AXIS-00299 of the master axis.	
Error type	-	Corrected value [-]	
		Corrected entry P-AXIS-00299 of the slave axis.	

ID 70264

An axis collision was detected for an axis of a GANTRY system.			
Description	This is a follow-up error message of the collision monitor following an error message for axis collision (see P-ERR-70092: “Collision of two axes detected”). It is displayed due to the internal error handling of the control, if the affected axis is part of a gantry system. See @q[FCT-C3// Section: Description]		
Response	Class	7	Controlled stop of the gantry system
Solution	Class	6	see error message P-ERR-70092 [► 1304] "Collision between two axes detected".
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected gantry axis see P-AXIS-00016	
Error type	11, Error message from position controller.		

ID 70265

Parked drive to be moved.			
Description	An axis is to be interpolated although the command 'Park axis' was activated for this axis via the High Level Interface. See also MCControlBoolUnit_Mode0 for CNC build < 2800 lr_mc_control.mode_0 for CNC Version > 2800		
Response	Class	5	Immediate stop of the axis.
Solution	Class	6	Reset the 'Park axis' command before interpolating the axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Current value of state word 2 (ZSW2) of the drive.	
	%3:	Block number [-]	
		Block number in the NC program.	
Error type	11, Error message from position controller.		

ID 70266

Drive shall be moved although encoder is parked.			
Description	An axis shall be moved although the encoder of the axis is parked via a HLI-command. See also MCControlBoolUnit_Mode0 for CNC build < 2800 lr_mc_control.mode_0 for CNC Version > 2800		
Response	Class	5	Immediate stop of the axis.
Solution	Class	6	Reset 'Park encoder' command before axis interpolation [HLI// MCControl-BoolUnit_Mode1].
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis see P-AXIS-00016	
	%2:	Block number [-]	
		Value of encoder state word (GX_ZSW)	
	%3:	Block number [-]	
		Block number in the NC program.	
Error type	11, Error message from position controller.		

ID 70267

Timeout while reading absolute position from drive.			
Description	When requesting the absolute position from an PROFIDRIVE, the value was not delivered within the timeout limit.		
Response	Class	5	Immediate stop of the axis.
Solution	Class	6	Consult drive manufacturer's documentation Check drive parameters Is the drive able to deliver absolute positions?
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected gantry axis see P-AXIS-00016	
	%2:	Current value [-]	
		Value of encoder state word GX_ZSW.	
	%3:	Upper limit value [µs]	
		Time-outs.	
Error type			

ID 70268

No actual position configured in the cyclic telegram for this operation mode.			
Description	For the axis, no actual position values are transferred from the drive to the controller. For the configured operation mode (e.g. for position control, see P-AXIS-00320), however, actual position values are required in the controller.		
Response	Class	5	Abort the numerical control start-up.
Solution	Class	7	Correct the configuration of the cyclic telegram, in order that actual positions are transmitted from the drive.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Configured operation mode see P-AXIS-00320	
Error type	-		

ID 70269

No command velocity configured in the cyclic telegram for this operation mode.			
Description	The calculated commanded velocity in the controller system is not transferred to the drive for this axis. However, for the parameterized operation mode (e.g. position control, see P-AXIS-00320), the commanded velocity must be transmitted.		
Response	Class	5	Abort the numerical control start-up.
Solution	Class	7	Correct the configuration of the cyclic telegram, in order that the computed command velocity is transmitted to the drive.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Configured operation mode see P-AXIS-00320	
Error type	-		

ID 70271

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70272

Invalid name for EtherCAT master process.			
Description	The specified process name of the EtherCAT for the realtime operation system INtime is invalid (see P-AXIS-00372). The process name is dependent of the used network interface. Valid names are: ECMeth0: EtherCAT Master uses network device "eth0" ECMeth1: EtherCAT Master uses network device "eth1"		
Response	Class	5	Correct process name P-AXIS-00372
Solution	Class	7	Abort the numerical control start-up.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Invalid process name	
Error type	-		

ID 70273

Different names for EtherCAT master process.			
Description	Different names for the EtherCAT Master were specified for two or more axes under the real-time operation system INtime (see P-AXIS-00372). However, only one EtherCAT master process is supported by the controller.		
Response	Class	5	Abortion of start-up
Solution	Class	7	Use identical process name P-AXIS-00372 for all axis
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Specified process name, see P-AXIS-00372	
	%3:	Expected value [-]	
		Expected process name see P-AXIS-00372	
Error type	-		

ID 70274

Invalid memory identifier (memory_ident) for memory region.			
Description	The specified name for the shared memory with the process data of the EtherCAT master is invalid.		
Response	Class	5	Configuration of the process data is aborted
Solution	Class	7	Correct the memory identifier and restart the numerical controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis	
	%2:	Error value [-]	
		Incorrect identifier	
Error type	-		

ID 70275

Timeout during execution of a #DRIVE command.			
Description	The execution of the programmed NC command #DRIVE was not acknowledged by the drive within the specified time. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	7	Program execution stop
Solution	Class	6	Check in drive amplifier why command was not executed and correct cause.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Limit value [-]	
		Time limit.	
Error type	11, Error message from position controller.		

ID 70276

Invalid parameter set number at parameter set switching.			
Description	In a #DRIVE command for parameter set switching, an invalid parameter set number was entered in PARAM_SET. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	7	Program execution stop.
Solution	Class	6	Enter correct parameter set number in NC program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Erroneous parameter set number from NC program.	
	%3:	Lower limit value [-]	
		Minimal admissible parameter set number.	
	%4:	Upper limit value [-]	
		Maximal admissible parameter set number.	
Error type	11, Error message from position controller.		

ID 70277

Invalid motor number at motor switching.			
Description	In a #DRIVE command for motor switching, an invalid motor number was entered in MOTOR. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	7	Program execution stop.
Solution	Class	6	Enter correct motor set number in NC program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Erroneous motor number from NC program.	
	%3:	Lower limit value [-]	
		Minimal admissible motor number.	
	%4:	Upper limit value [-]	
		Maximal admissible motor number.	
Error type	11, Error message from position controller.		

ID 70278

The #DRIVE command is not supported by this drive type.			
Description	The #DRIVE command was used for an axis whose drive type does not support this command. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	7	Abort NC program.
Solution	Class	6	Change NC program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Drive type of the axis see P-AXIS-00020.	
Error type	11, Error message from position controller.		

ID 70279

Programmed telegram element not found in configured telegram.			
Description	In a #DRIVE WR [] command, a telegram element name was specified in the element "TELEGR_ELEM" that is not configured in the cyclic setpoint telegram of the drive. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	1	Program execution stop
Solution	Class	1	Correct NC program to address the correct telegram element, or add the telegram element to the configuration of the setpoint telegram.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		In #DRIVE command programmed, unknown telegram element.	
	%3:	Error value [-]	
Error type	-		

ID 70280

Value for user telegram element exceeds valid value range.			
Description	With a #DRIVE WR [... TELEGR_ELEM=XXX VAL= ...] command (see [PROG]), an attempt was made to assign a value to a telegram element XXX via VAL, which lies outside of the permissible value range for this telegram element. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	7	Program execution stop.
Solution	Class	6	Adjust value of VAL in the NC-program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		In VAL-element programmed, incorrect value	
	%3:	Lower limit value [-]	
		Minimum admissible value.	
	%4:	Upper limit value [-]	
		Maximum permissible value	
Error type	11, Error message from position controller.		

ID 70281

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70282

Drive error during initialization of zero pulse search.			
Description	An error in the drive occurred during the initialization of the zero pulse search. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70283

Drive error during zero pulse search.			
Description	An error has occurred in the drive during the zero pulse search. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Current value [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number of the NC program, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70284

Calculated absolute position out of range.			
Description	When the reference position is set via the HLI interface (see [HLI//Section: Control commands of an axis]) or when the absolute position is ready with Profidrive drives, a new absolute position is calculated. The computed result however is greater than permissible. Possible causes: <ul style="list-style-type: none">• The axis has a path resolution greater than one. The homing position specified in the PLC (see [HLI]) is larger/smaller than permissible when converted into increments.• The offset mode for setting the homing position (see P-AXIS-00278) is used. The current position of the drive + the specified offset to the homing position @@P-AXIS-00279 is too large or too small.• The absolute position read by the profidrive exceeds the permissible value range. The conversion factor P-AXIS-00065 may have been specified incorrectly.		
Response	Class	7	Closed-loop controlled stop of axis, setting of homing position is aborted
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Calculated absolute position in increments.	
	%3:	Lower limit value [-]	
		Minimum permissible position value	
	%4:	Upper limit value [-]	
		Maximum permissible position value	
Error type	-		

ID 70285

Programmed drive function not found in configured data.			
Description	With a #DRIVE WR SYN [... KEY=XXX VAL= ...] command, the programmed function identifier XXX was not found in the axis configuration data. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	7	Program execution stop.
Solution	Class	6	Adjust used function key in the NC-program or add the function key used in the NC program to the configuration data.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Unknown function ID value detected programmed in KEY element	
Error type	11, Error message from position controller.		

ID 70286

Communication type not supported by drive type.			
Description	The configured communication type for the drive function is not supported for this drive type.		
Response	Class	7	Program execution stop.
Solution	Class	6	Change configuration, use a communication type that is supported for this drive type.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Configured, not supported communication type: 0 - Cyclic communication 1 - Acyclic communication.	
	%3:	Current value [-]	
		Function key of e drive function, for which the erroneous communication type was configured.	
	%4:	Drive type [-]	
		Drive type see P-AXIS-00020.	
Error type	-		

ID 70287

Different data types in parameter list and configured telegram.			
Description	The data type configured for a drive function does not fit to the data type that was configured in the cyclic telegram for the transmission of the drive function.		
Response	Class	7	Program execution stop.
Solution	Class	6	Change configuration, the data type configured for the drive function must fit to the data type of the telegram element which is used for transmission of the drive function in the cyclic telegram.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Name of configured drive function with the wrong data type.	
	%3:	Current value [-]	
		Data type configured in the drive function.	
	%4:	Current value [-]	
		Data type configured in the cyclic telegram.	
Error type	-		

ID 70288

Configured data type is not supported.			
Description	The data type of a configured drive function is not supported.		
Response	Class	1	Program execution stop.
Solution	Class	1	Change configuration, use a communication type that is supported for this drive type.
Parameter	%1:	Current value [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Name of drive function	
	%3:	Error value [-]	
		Data type not supported.	
Error type	11, Error message from position controller.		

ID 70290

Error occurred while writing a SERCOS identity.			
Description	An error occurred while writing a SERCOS parameter via #DRIVE- command. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	5	Program execution stop.
Solution	Class	6	Check number and value of SERCOS parameter written.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Number of the written SERCOS parameter.	
	%3:	Current value [-]	
		Value of the written SERCOS parameter.	
	%4:	Current value [-]	
		Name of the drive function.	
Error type	11, Error message from position controller.		

ID 70291

The function is not supported by this drive type.			
Description	The drive function programmed in #DRIVE is not supported by the drive type used. See [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	7	Program execution stop.
Solution	Class	6	Change NC program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Drive type see P-AXIS-00020.	
	%3:	Error value [-]	
		Unsupported drive function that was programmed in the #DRIVE command.	
Error type	11, Error message from position controller.		

ID 70292

Reference cam signal is not configured in cyclic telegram.			
Description	The parameter P-AXIS-00321 was used to program that the reference cam signal should be read directly from the digital drive inputs. However, the elements required to transfer the digital inputs are not configured in the cyclic telegram.		
Response	Class	5	
Solution	Class	1	Configure elements for the transmission of the digital inputs in the cyclic actual value telegram of the drive.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [0.1 μm or 0.0001°]	
		Parameterised name of the digital input used in P-AXIS-00321.	
	%3:	Drive type [-]	
		Drive type (P-AXIS-00020).	
Error type	-		

ID 70293

Error when starting probing command in the drive.			
Description	An error occurred in a SERCOS drive when a measurement run was started.		
Response	Class	7	
Solution	Class	6	Detect the error cause in the drive by using the drive manufacturers diagnostic tools.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Return value 1 of the drive command.	
	%3:	Current value [-]	
		Return value 1 of the drive command.	
	%4:	Current value [-]	
		Command state.	
	%5:	Block number [-]	
		NC block number.	
Error type	11, Error message from position controller..		

ID 70294

Correction movement was aborted.			
Description	A correction movement of an axis was aborted due to one of the following reasons: During the compensation motion the PLC reset the <ul style="list-style-type: none">• MCControlBoolUnit_FollowUp signal for CNC build < 2800 (see [HLI//Section: Axis control commands])• lr_mc_control.follow_up for CNC Version >2800 (see [HLI// Kapitel: Axis control commands]) or During the compensation motion the PLC reset the <ul style="list-style-type: none">• MCControlBoolUnit_ReleaseFeedhold for CNC build < 2800• lr_mc_control.release_feedhold for CNC build > 2800 signal. [HLI// Section: Axis control commands]. The fieldbus did not deliver valid values.		
Response	Class	1	
Solution	Class	1	Change PLC program or fieldbus configuration.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Block number [-]	
		NC block number.	
Error type	11, Error message from position controller.		

ID 70295

No homing on zero pulse possible with the configured telegram.			
Description	Zero pulse homing is parameterised for the axis (P-AXIS-00084). However, the parameterised cyclic drive telegram cannot make a zero pulse search. The latch status word or the latch control word is not configured in the cyclic drive telegram. Zero pulse homing is disabled after a warning output.		
Response	Class	7	
Solution	Class	1	Based on the values 2 to 4 of the error message, define which elements are missing in the cyclic telegram and extend the telegram configuration accordingly.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [0.1 μm or 0.0001°]	
		Value is set to 1 if zero pulse value is configured in the cyclic telegram.	
	%3:	Current value [0.1 μm or 0.0001°]	
		Value is set to 1 if latch status word is configured in the cyclic telegram.	
	%4:	Current value [0.1 μm or 0.0001°]	
		Value is set to 1 if latch control word is configured in the cyclic telegram.	
	%5:	Corrected value [0.1 μm or 0.0001°]	
		Corrected value for P-AXIS-00084.	
Error type	11, Error message from position controller.		

ID 70296

The wr_ident[0] set up has no valid format.

Description	The parameter identifier configured in the parameter list is not a valid SERCOS or CANopen parameter identifier.		
Response	Class	7	Program execution stop.
Solution	Class	6	Change parameter identifier in the parameter list. Valid parameter identifiers are of the form. [S s P p]-[0..7]-[1 .. 04095]. Example: S-0-47 or P-7-3650.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Name of the drive function.	
	%3:	Error value [-]	
		Set up parameter identifier.	
Error type	-		

ID 70297

Traversing range of axis is bigger than the value range of the absolute measuring system.			
Description	For a PROFIDRIVE with absolute encoder, the traversing range of the axis, which is defined by the software limit switches (P-AXIS-00177/P-AXIS-00178) is bigger than the value range of the absolute encoder, which is defined by P-AXIS-00092 and P-AXIS-00336. In this case the mapping of the encoder position to the axis position is not unique.		
Response	Class	5	System error, reboot of control necessary
Solution	Class	7	Correct P-AXIS-00336. Refer to the drive documentation for the number of revolutions detectable by the absolute encoder. In many cases, this value can also be read out of the drive (P979 Subindex 5). Otherwise, reduce the axis motion range by resetting the software limit switches P-AXIS-00177/P-AXIS-00178 of the axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [0.1 µm or 0.0001°]	
		Set up traversing range of the axis.	
	%3:	Current value [0.1 µm or 0.0001°]	
		Maximum movement range of the axis that can be represented by the absolute encoder (P-AXIS-00336 * P-AXIS-00092).	
	%4:	Current value [-]	
		Value of P-AXIS-00336.	
	%5:	Current value[-]	
		Value of P-AXIS-00092.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70298

The operation mode of the drive could not be read.			
Description	The drive-controlled homing for CANopen requires switching the mode of operation in the drive to mode “homing”. The current operation mode in the drive must be read out before changing and for checking afterwards. However, one of these attempts to read failed.		
Response	Class	5	Abortion of homing
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number in which the error occurred	
Error type	11, Error message from position controller.		

ID 70299

The operation mode of the drive could not be changed.			
Description	The drive-controlled homing for CANopen requires switching the mode of operation in the drive to mode “homing”. Changing the mode of operation in the drive failed.		
Response	Class	5	Abortion of homing
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Block number in which the error occurred	
Error type	[-]		

ID 70300

A drive error occurred during homing.			
Description	An error has occurred in the drive during the drive-controlled homing. Consult the documentation of the drive manufacturer for a further error diagnostics.		
Response	Class	5	Abrupt axis stop
Solution	Class	6	Consult drive manufacturer's documentation
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Status word of the drive	
	%4:	Block number [-]	
		Block number in which the error occurred	
Error type	[-]		

ID 70301

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70302

Drive controlled homing could not be terminated.			
Description	For drive-controlled homing with CANopen, the operation mode in the drive must be switched to "Reference point run". After homing has been completed, the original operation mode must be restored. If an error occurs, the homing cannot be terminated, and the axis cannot be moved further.		
Response	Class	5	Abrupt stop of the axis
Solution	Class	6	Command another reset. The control retries to restore the original operation mode in the drive. Restart the controller. Verify that the correct mode of operation is active in the drive afterwards! Consult the documentation of the drive manufacturer.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
Error type			

ID 70304

Axis command positions inconsistent after abortion of an correction movement			
Description	<p>A correction movement of the axis, which was triggered by enabling the controller, was aborted during an active program and then the axis should be moved by the interpolator.</p> <p>If an axis correction movement is active while a program is started, the target position of this movement is used as a command position in order to initialize the axis positions. With the abortion of the correction movement this target position is not reached which leads to a permanent offset in the axis position.</p> <p>To prevent this position offset, an error message is issued if the axis is to be moved in this state by the interpolator.</p> <p>An abortion of a correction movement is triggered by:</p> <ul style="list-style-type: none">• PLC activates tracking mode• PLC resets the ‘feed enable’ drive control command <p>PLC activates tracking mode by the PLC with the Control Unit</p> <ul style="list-style-type: none">• MCCControlBoolUnit_FollowUp (CNC Version < 2800)• Ir_mc_control.follow_up (CNC Version > 2800) <p>PLC resets the drive control command release feedhold signal with the control unit</p> <ul style="list-style-type: none">• MCCControlBoolUnit_ReleaseFeedhold (CNC Builds < 2800)• Ir_mc_control.release_feedhold (CNC Version > 2800)		
Response	Class	7	Axis stop
Solution	Class	6	Prevent abortion of the correction movement, eventually start NC program when the correction movement has ended.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Block number [-]	
		Block number in the NC program.	
Error type	[-]		

ID 70305

PROFIDRIVE axis is not ready at the end of the control start-up.			
Description	<p>At start-up of the CNC, it is checked if the axis started up without error, and if the absolute positions could be read from the drive.</p> <p>This did not happen within the given time.</p> <p>For PROFIDRIVES it is checked:</p> <ul style="list-style-type: none"> • Axis is not in error state • Slave live sign is counting • The absolute position was read from the drive if it is set in the axis parameter list (see P-AXIS-00315) 		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Correct cause for the error message with the information of this error message.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Error identifier. A value other than zero (nil) indicates an error in the axis.	
	%3:	Current value [-]	
		Axis status. If the axis was set up to read the absolute position from the drive and could successfully read the position bit 0x2000 is set.	
	%4:	Current value [-]	
		Value of P-AXIS-00315	
Error type	-	%5: Current value [-]	
		A value of 1 is an indication that the sign of life of the slave is incremented.	

ID 70306

Error cannot be rectified by reset. Reboot of control required.			
Description	An error has occurred that cannot cleared by a reset. Reboot of the control is necessary.		
Response	Class	5	Axis stop
Solution	Class	7	<p>This error message is displayed during a reset. The actual error cause is displayed by another error message which occurred before this error message. Remedy the error using the information in this error message and then reset the controller.</p> <p>Possible causes of a non resettable error may include a faulty configuration.</p>
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type, see P-AXIS-00020.	
	%3:	Current value [-]	
Error type	-		

ID 70307 / 70308

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70309

The latch function in the actuator is already activated at the start of the measurement run.			
Description	At start of measurement run, the touch probe function is already enabled in the drive, although it must be disabled according to the latch control word. Therefore touch probing is not possible.		
Response	Class	7	Controlled stop of axis and abortion of measurement
Solution	Class	6	Check status and control word of touch probing function Check parameterization of the touch probing function in the actuator
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Error value [-]	
		Status word of touch probing	
	%4:	Current value [-]	
		Control word of touch probing	
Error type	11, Error message from position controller.		

ID 70310

Activation of leadscrew error compensation not possible, since it is not selected in axis parameter list.			
Description	To turn on leadscrew error compensation in the NC program for an axis, it must be activated in the axis parameter list (see P-AXIS-00175). See [FCT-C5// Section: Leadscrew error compensation]		
Response	Class	7	Stop of axis, lead screw error compensation remains inactive
Solution	Class	6	Activate the leadscrew error compensation (see P-AXIS-00175)
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Parameter value P-AXIS-00175 for activation of leadscrew error compensation	
Error type	11, Error message from position controller.		

ID 70311

Activation of leadscrew error compensation not possible since compensation table is invalid.			
Description	Could not activate leadscrew error compensation since no compensation value table exists or it contains errors. See also: [FCT-C5// Section: Leadscrew error compensation] [COMP// Section: Leadscrew error compensation]		
Response	Class	7	Stop of axis, lead screw error compensation remains inactive
Solution	Class	6	Correct compensation table]
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	11, Error message from position controller.		

ID 70312

Activation of leadscrew error compensation not possible, since axis is not referenced.			
Description	The axis must be homed in order to activate leadscrew error compensation. See FCT-C5][// Section: Leadscrew error compensation]		
Response	Class	1	Warning, lead screw error compensation remains inactive until axis is homed
Solution	Class	1	Home the axis (see [FCT-M1]) If an absolute measuring system is used, parameter P-AXIS-00014 can be set to 1 to mark the homing of the axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		TRUE, if axis is homed	
Error type	11, Error message from position controller.		

ID 70313

Activation of temperature compensation not possible, since it is not selected in axis parameter list			
Description	To turn on temperature compensation in the NC program for an axis, it must be activated in the axis parameter list (see P-AXIS-00271). See FCT-C5]// Section: Temperature compensation]		
Response	Class	7	Stop of axis, temperature compensation remains inactive
Solution	Class	6	Activate temperature compensation (see P-AXIS-00271)
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Parameter value P-AXIS-00271 for activation of temperature compensation	
Error type	11, Error message from position controller.		

ID 70314

Activation of temperature compensation not possible, since compensation value table is invalid.			
Description	Could not activate temperature compensation since no compensation value table exists or it contains errors. See also: [FCT-C5// Section: Temperature compensation] [COMP// Section: General compensation value data]		
Response	Class	7	Stop of axis, temperature compensation remains inactive
Solution	Class	6	Correct compensation table.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	11, Error message from position controller.		

ID 70315

Activation of temperature compensation not possible, since axis is not referenced.			
Description	The axis must be homed in order to activate temperature compensation. See [FCT-C5// Section: Temperature compensation]		
Response	Class	1	Warning, temperature compensation remains inactive until axis is homed
Solution	Class	1	Home the axis (see [FCT-M1]) If an absolute measuring system is used, parameter P-AXIS-00014 can be set to 1 to mark the homing of the axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		TRUE, if axis is homed	
Error type	11, Error message from position controller.		

ID 70316

Activation of cross compensation not possible, since it is not selected in axis parameter list			
Description	To turn on cross compensation in the NC program for an axis, it must be activated in the axis parameter list (see P-AXIS-00047). See [FCT-C5// Section: Cross compensation]		
Response	Class	7	Stop of axis, cross compensation remains inactive
Solution	Class	6	Activate cross compensation (see P-AXIS-00047)
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Parameter value P-AXIS-00047 for activation of cross compensation	
Error type	11, Error message from position controller.		

ID 70317

Activation of cross compensation not possible, since compensation value table is invalid.			
Description	Could not activate cross compensation since no compensation value table exists or it contains errors. See also: [FCT-C5// Section: Cross compensation] [COMP// Section: Cross compensation]		
Response	Class	7	Stop of axis, cross compensation remains inactive
Solution	Class	6	Correct compensation table]
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	11, Error message from position controller.		

ID 70318

Activation of cross compensation not possible, since master axis is not referenced.			
Description	The master axis for cross compensation must be homed in order to activate compensation. The correction values for the slave axis are calculated in dependency of the position of the master axis. See [FCT-C5// Section: Cross compensation]		
Response	Class	1	Warning, cross compensation remains inactive until master axis is homed
Solution	Class	1	Home the master axis (see [FCT-M1]) If an absolute path measuring system is used for the master axis, parameter P-AXIS-00014 can be set to 1 for the master axis to mark homing of the axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned slave axis	
	%2:	Logical axis number [-]	
		Logical axis number P-COMP-00005 of master axis	
	%3:	Error value [-]	
		TRUE, if axis is homed	
Error type	11, Error message from position controller.		

ID 70319

Activation of plane compensation not possible, since it is not selected in axis parameter list			
Description	To turn on plane compensation in the NC program for an axis, it must be activated in the axis parameter list (see P-AXIS-00174). See [FCT-C5// Section: Plane compensation]		
Response	Class	7	Stop of axis, plane compensation remains inactive
Solution	Class	6	Activate plane compensation (see P-AXIS-00174)
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Parameter value P-AXIS-00174 for activation of plane compensation	
Error type	11, Error message from position controller.		

ID 70320

Activation of plane compensation not possible, since compensation value table is invalid.			
Description	Could not activate plane compensation since no compensation value table exists or it contains errors. See also: [FCT-C5// Section: Plane compensation] [COMP// Section: Plane compensation]		
Response	Class	7	Stop of axis, plane compensation remains inactive
Solution	Class	6	Correct Compensation table see [COMP]
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	11, Error message from position controller.		

ID 70321

Activation of plane compensation not possible, since master axes are not referenced.			
Description	The master axes for plane compensation must be homed in order to activate compensation. The correction values for the slave axis are calculated in dependency of the positions of the master axes. See [FCT-C5// Section: Plane compensation]		
Response	Class	1	Warning, plane compensation remains inactive until master axes are homed
Solution	Class	1	Home the master axis (see [FCT-M1]) If an absolute measuring system is used for the master axes, parameter P-AXIS-00014 can be set to 1 for the master axes to mark homing of the axes.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned slave axis	
	%2:	Logical axis number [-]	
		Logical axis number P-COMP-00014 of the first master axis	
	%3:	Current value [-]	
		TRUE, if axis is homed	
	%4:	Logical axis number [-]	
		Logical axis number P-COMP-00015 of the second master axis	
	%5:	Current value [-]	
		TRUE, if axis is homed	
Error type	11, Error message from position controller.		

ID 70322 / 70323

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70324

Encoder overflow offset bigger than encoder value range.			
Description	The displacement for the encoder overflow (P-AXIS-00354) is greater than the distance moved within one encoder revolution (P-AXIS-00355).		
Response	Class	5	Axis stop
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [0.1 μm or 0.0001°]	
		Parameterized value of P-AXIS-00354.	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Limit value for P-AXIS-00354.	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		Corrected value of P-AXIS-00354	
Error type	6, Error message by data transfer to control device.		

ID 70325

Axis movement from axis compensation while feedhold.			
Description	With cross and plane compensation, the position of the slave axis is corrected in dependency of the position(s) of the master axis (axes). The axis compensation moves the slave axis although feedhold is set for the axis, e.g. because a master axis is moved in another CNC channel. See [FCT-C5// Section: Overview]		
Response	Class	1	Warning
Solution	Class	1	Possible solutions: <ul style="list-style-type: none">• Remove feedhold from slave axis• Stop the master axis (axes) if feedhold is set for slave axis• Turn axis compensation off during feedhold
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned slave axis	
	%2:	Drive type [-]	
		Drive type of affected slave axis, see P-AXIS-00020	
	%3:	Block number [-]	
		Logical axis number of moved master axis P-COMP-00005, P-COMP-00014, P-COMP-00015	
	%4:	Logical axis number [-]	
		Block number of the NC program in the channel of the Master axis, in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70326

Timeout while drive operation mode switch.			
Description	The operation mode of a drive could not be switched within the specified time.		
Response	Class	5	Abrupt stop for the defective axis, feedhold for the other axes.
Solution	Class	6	Use drive documentation to solve reason why mode switch was not executed.
Parameter	%1:	Logical axis number [-]	
		Logical axis number for axis.	
	%2:	Current value [-]	
		Operation mode requested from CNC	
	%3:	Error value [-]	
		Current drive operation mode.	
	%4:	Limit value [-]	
		Time limit	
Error type	11, Error message from position controller.		

ID 70328

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	Error message output, the surplus actual positions are ignored.
Solution	Class	8	Requires controller restart.

ID 70329

Sensor signal: step of actual value oversized.			
Description	During active distance control (see [FCT-M3]) the encoder values of the sensor or probe system are monitored due to safety reasons to detect errors in the distance measurement. This error message is issued if the encoder value changes by more than the limit indicated by parameter P-AXIS-00417 within a CNC cycle.		
Response	Class	7	Controlled stop of affected axis. The distance control is turned off.
Solution	Class	6	Check the sensor/probe system
Parameter	%1:	Error value [1µm/s or 0.001°/s]	
		Actual value change of sensor/probe system	
	%2:	Upper limit value [1µm/s or 0.001°/s]	
		Permissible limit value P-AXIS-00417	
	%3:	Logical axis number [-]	
		Axis number P-AXIS-00016 of the concerned axis	
	%4:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
Error type	-	Block number [-]	
		Block number in the NC program	

ID 70330

Sensor complete drop out.			
Description	The current offset of the distance control (see [FCT-M3]) was frozen. However, the maximum excursion of the probe sensor was reached during axis movement (maximum excursion = P-AXIS-00420 + ½* P-AXIS-00421). A possible cause could be a hole in the work piece.		
Response	Class	7	Immediate stop of the concerned axis to avoid damage to the sensor. The distance control is turned off.
Solution	Class	6	Check the sensor and the work piece
Parameter	%1:	Current value [0.1 µm or 0.0001°]	
		Current position value from sensor	
	%2:	Limit value [0.1 µm or 0.0001°]	
		Lower limit value for the sensor position	
	%3:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%4:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
%5:	Block number [-]		
	Block number in the CNC program in which the error occurred		
Error type	-		

ID 70331

Tactile divergence oversized.

Description	<p>The correction offset calculated by the distance control (see FCT-M3) exceeds the permissible limit. Due to safety reasons, the maximum deviation caused by the distance control between the programmed position in the NC program and the real actual position of the axis can be limited with the parameter P-AXIS-00414.</p> <p>Possible error causes:</p> <ol style="list-style-type: none"> 1. The deviation between command height (SET_POS) and actual height of the workpiece surface is too large. In this case, the command height should be compensated and the NC program should be regenerated with the new command height. 2. The workpiece may possibly contain a large indentation at this point, e.g. a hole. Deactivate distance control at the position to avoid a collision with the workpiece. In addition, there is a risk of possible damage to the probe if a (contacting) sensor is used. 3. Strong changes in height of workpiece surface. In this case, an attempt can be made to increase the permissible limit P-AXIS-00414. Possibly reduce path velocity so that distance control can follow the strong changes in height. 		
Response	Class	7	Immediate axis stop to prevent damaging the sensor
Solution	Class	6	Check workpiece, command position SET_POS of workpiece surface or permissible compensation value P-AXIS-00414
Parameter	%1:	Current value [0.1 µm or 0.0001°]	
		Current calculated correction offset	
	%2:	Limit value [0.1 µm or 0.0001°]	
		Maximum permissible deviation P-AXIS-00414	
	%3:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%4:	Current value [0.1 µm or 0.0001°]	
		Current calculated correction offset after interpolator or limiter	
Error type	-	Block number [-]	
		Block number in the CNC program in which the error occurred	

ID 70332

Function DIST_CTRL ON at program end.			
Description	The end of the NC program (M02/M30) was reached while distance control is still active (see [FCT-M3]). Distance control must be turned off before program end.		
Response	Class	7	Immediate stop of the axis. The distance control is turned off.
Solution	Class	6	Deactivate the distance control at the program end.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Block number [-]	
		Block number in the NC program	
Error type	11, Error message from position controller.		

ID 70333

Function DIST_CTRL ON and release axis.			
Description	The axis was released (#PUT AX) but distance control is still active (see [FCT-M3]). Before axis release the distance control must be switched off.		
Response	Class	7	Immediate stop of the axis. The distance control is turned off.
Solution	Class	6	Deactivate the distance control before axis release
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Block number [-]	
		Block number in the CNC program in which the error occurred	
	%3:	Error value [-]	
		Current correction offset of the distance control	
	%4:	Current value [-]	
		Current state of the distance control	
Error type	11, Error message from position controller.		

ID 70334

Function DIST_CTRL ON by actual deselection.			
Description	Distance control was deactivated and then re-activated immediately afterwards. After deactivation, wait until the existing compensation offset has finished before re-activating distance control. Alternatively, use the FREEZE command to freeze the current offset so that distance control can stop. [FCT-M3// Section: Programming]		
Response	Class	7	Immediate stop of the axis. The distance control is not turned on.
Solution	Class	6	Enable the distance control only after the correction offset is zero or use the FREEZE command instead.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Block number [-]	
		Block number in the NC program in which the error occurred.	
Error type	11, Error message from position controller.		

ID 70335

Function DIST_CTRL ON without SET_POS.			
Description	Before distance control is activated, specify the command height of the workpiece surface SET_POS. Example: Z [DIST_CTRL ON SET_POS=100] See [FCT-M3// Section: Specifying the workpiece surface]		
Response	Class	7	Immediate stop of the axis. The distance control is not enabled.
Solution	Class	6	Specify the set height of the workpiece surface SET_POS
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Block number [-]	
		Block number in the NC program where the error occurred.	
Error type	11, Error message from position controller.		

ID 70336

Function DIST_CTRL is not activated.

Description	Distance control is not selected for this axis. The distance control must be activated in the axis parameter P-AXIS-00328 in order to send commands (ON, SET_POS) from the NC program or the PLC to the distance control function: lr_param.distance_control_on 1 See [FCT-M3// Section: Distance control]		
Response	Class	7	Immediate stop of the concerned axis
Solution	Class	6	Correct the axis parameter P-AXIS-00328
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Block number [-]	
		Block number in the NC program	
Error type	11, Error message from position controller.		

ID 70337

Time delay for disabling drive after PLC watchdog error is different for master-/slave axis.			
Description	<p>In parameter P-AXIS-00367, a time delay can be specified after which the drive releases are removed by the CNC at the latest in the event of a PLC watchdog error. The value of @@P-AXIS-00367 must be equal for all axes belonging to a same gantry system.</p> <p>See</p> <p>[HLI// Section: Watchdog mechanism] (CNC build < 2800)</p> <p>[HLI// Section: Watchdog mechanism] (CNC build > 2800)</p>		
Response	Class	1	Warning and correction of time delay for the slave axis
Solution	Class	1	Correct parameter P-AXIS-00367
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned gantry slave axis	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned gantry master axis	
	%3:	Error value [µs]	
		Time delay P-AXIS-00367 of the slave axis	
	%4:	Error value [µs]	
		Time delay P-AXIS-00367 of master axis	
Error type	-		

ID 70338

No position actual value configured for an input axis of the Axis-specific transformation.			
Description	<p>For an axis specific input transformation an axis was configured as auxiliary input which has no position encoder configured.</p>		
Response	Class	5	Error message output, the output value of the transformation is set to zero and tracking is set for this axis.
Solution	Class	7	Change configuration, auxiliary input axes are only possible for axes with an position encoder.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of axis with no position encoder configured.	
	%2:	Drive type [-]	
		Drive type of axis without configured position encoder.	
Error type	-		

ID 70339

Invalid axis number for an input axis of the axis-spec. Axis-specific transformation.			
Description	For an axis specific input transformation an auxiliary input variable with an unknown axis number was configured.		
Response	Class	5	Error message output, the output value of the transformation is set to zero and tracking is set for this axis.
Solution	Class	7	Change the configuration.
Parameter	%1:	Logical axis number [-]	
		Unknown logical axis number.	
Error type	-		

ID 70340

An error occurred during initialisation of axis-specific transformation.			
Description	An error occurred during initialisation of the axis-specific actual value transformation.		
Response	Class	5	Error message output, the output value of the transformation is set to zero and tracking is set for this axis.
Solution	Class	7	Change the configuration.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of axis with input transformation.	
	%2:	Logical axis number [-]	
		Transformation id of input transformation.	
Error type	-		

ID 70341

Homing is not supported for this kind of axis specific transformation.			
Description	An axis specific input transformation, which does not support homing, is active for this axis and homing was started.		
Response	Class	5	Error message output, abort program.
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
		Logical axis number.	
Error type	-		

ID 70342

Axis transformation error.			
Description	An axis-specific command value transformation is activated P-AXIS-00380. The error only can occur because of missing or incomplete parameter setting of an axis specific transformation. For more information on this function see [AXIS// Section: Command value transformation].		
Response	Class	5	Error message output, abort program.
Solution	Class	6	Check the parameter setting for the selected axis-specific transformation.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		Info variable	
	%3:		
		Current selected transformation ID.	
Error type	-		

ID 70343

Position lag must be configured for the operation mode in the cyclic Setpoint telegram must be configured.			
Description	An axis is to be position controlled in DSC mode. For this operation mode it is necessary that the position lag is configured in the cyclic command values telegram.		
Response	Class	5	Error message output, reset is locked.
Solution	Class	7	Add position lag to cyclic command value telegram or change operation mode of the axis.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number of the axis (see also P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type of the axis (see also P-AXIS-00020).	
	%3:	Current value [-]	
		Operation mode configured for the axis (see also P-AXIS-00320).	
Error type	-		

ID 70344

Position controller gain must be configured for operation mode in cyclic Setpoint telegram must be configured.			
Description	An axis is to be position controlled in DSC mode. For this operation mode it is necessary that the position controller gain is configured in the cyclic command values telegram.		
Response	Class	5	Error message output, reset is locked.
Solution	Class	7	Add position controller gain to cyclic command value telegram or change operation mode of the axis.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number of the axis (see also P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type of the axis (see also P-AXIS-00020).	
	%3:	Current value [-]	
		Operation mode configured for the axis (see also P-AXIS-00320).	
Error type	-		

ID 70345

Only spindles can be operated in open position loop mode.			
Description	One axis is to be operated without position controller (controlled operation). This is only possible for spindles. See also P-AXS-00320.		
Response	Class	5	Error message output, reset is locked.
Solution	Class	7	Parameterize a different operation mode for the axis (see P-AXIS-00320) and restart the controller.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number of the axis (see also P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type of the axis (see also P-AXIS-00020).	
	%3:	Current value [-]	
		Operation mode configured for the axis (see also P-AXIS-00320).	
	%4:	Current value [-]	
		Internal operation mode.	
	%5:	Current value [-]	
		Configured axis type (see P-AXIS-00018)	
Error type	-		

ID 70346

Command position must be configured for operation mode in cyclic Setpoint telegram must be configured.			
Description	An axis is to be operated by specifying the command position with position controller by in the drive. For this operation mode it is necessary that the command position is configured in the cyclic command values telegram.		
Response	Class	5	Error message output, reset is locked.
Solution	Class	7	Add command position to cyclic command value telegram or change operation mode of the axis.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number of the axis (see also P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type of the axis (see also P-AXIS-00020).	
	%3:	Current value [-]	
		Operation mode configured for the axis (see also P-AXIS-00320).	
Error type	-		

ID 70347

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70348

Delay time for acceleration feedforward is bigger than cycle time.			
Description	The parameterized deceleration time for the acceleration feedforward control (see also P-AXIS-00390) is greater than or equal to the interpolator cycle time.		
Response	Class	1	Error message output, the delay for acceleration feedforward is disabled (P-AXIS-00390 = 0).
Solution	Class	1	For P-AXIS-00390, parameterize a deceleration value smaller than the interpolator cycle time.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Current value [μs]	
		Error value of P-AXIS-00390.	
	%3:	Corrected value [μs]	
		Corrected value of P-AXIS-00390.	
Error type	2, Error message by data transfer from parameter list into control device..		

ID 70349

Delay time for velocity feedforward is bigger than cycle time.			
Description	The parameterized delay time for velocity feedforward (see also P-AXIS-00389) is greater than or equal to the interpolator cycle time.		
Response	Class	1	Error message output, the delay time for velocity feedforward is disabled (P-AXIS-00389 = 0).
Solution	Class	1	For P-AXIS-00389, parameterize a deceleration value smaller than the interpolator cycle time.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Current value [μs]	
		Incorrect value of P-AXIS-00389.	
	%3:	Corrected value [μs]	
		Corrected value of P-AXIS-00389.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70350

Velocity feedforward with additive command value active, but no additive velocity command value configured.			
Description	In parameter P-AXIS-00223, velocity feedforward control was activated via an additive command value velocity (bit 0x100 is set), but no additive command value velocity was parameterised in the cyclic process data.		
Response	Class	5	Error message output, velocity feedforward control is disabled (bits 0x100 and 0x001 in P-AXIS-00223 are set to zero).
Solution	Class	6	Either delete bit 0x100 in P-AXIS-00223 or configure an additive command value velocity in the cyclic process data.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Current value [-]	
		Incorrect value of P-AXIS-00223.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00223.	
Error type	-		

ID 70351

Acceleration or jerk feedforward with additive command value active, but no configured additive torque command value.			
Description	In parameter P-AXIS-00223, acceleration feedforward control was activated via an additive torque command value (bit 0x200 is set), but no additive torque command value was parameterized in the cyclic process data.		
Response	Class	5	Error message output, acceleration feedforward control is disabled (bits 0x200 and 0x002 in P-AXIS-00223 are set to zero).
Solution	Class	6	Either clear bit 0x200 in P-AXIS-00223 or configure an additive torque command value in the cyclic process data.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Current value [-]	
		Incorrect value of P-AXIS-00223.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00223.	
Error type	-		

ID 70355

Time constant for balancing filter (P-AXIS_00361) is too small.			
Description	The cut-off frequency of the PT2 element defined by P-AXIS-00361 is greater than half the sampling frequency (1/interpolator cycle time).		
Response	Class	7	If this error message occurs at startup of the control, P-AXIS-00361 is set to zero (nil), disabling the feedforward balancing. If this error message occurs when an axis parameter list is updated the new, erroneous value is discarded.
Solution	Class	1	Enter correct value for P-AXIS-00361; P-AXIS-00361 must be greater than the minimum value specified in parameter 5 of the error message.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Error value [-]	
		Cut-off frequency of the balancing filter in Hertz.	
	%3:	Limit value [-]	
		Maximal allowable cut-off frequency in Hertz	
	%4:	Error value [µs]	
		Parameterized value of P-AXIS-00361.	
	%5:	Lower limit value [µs]	
		Minimum permissible value of P-AXIS-00361.	
Error type	-		

ID 70357

Invalid probing channel programmed.			
Description	With a NC command “MC_TouchProbeChannel” (see also [PROG] a channel number was specified but lies outside of the valid range.		
Response	Class	7	Error message output, abort NC program.
Solution	Class	6	Use correct channel number.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
	%5:	Error value [-]	
Error type	11, Error message from position controller.		

ID 70358

X-axis is not programmed after the Sync-In command.			
Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 70359

X-axis is not programmed after the Sync-Out command.

Description			
Response	Class	4	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 70360

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 70361

Length of output process data exceeds length of configured process data.			
Description	When trying to write data in the CNC's initial process data, the admissible process data length was exceeded.		
Response	Class	7	Closed-loop controlled stop of axis
Solution	Class	6	Either correct offset or length of data to be written.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Index of the erroneous data segment	
	%3:	Current value [-]	
		Offset of the erroneous data segment	
	%4:	Current value [-]	
		Length of the erroneous data segment	
Error type	-		

ID 70362

Writing process data while axis is moving is not permitted.			
Description	An attempt was made to write in the process data of the axis while the axis was interpolated. This is not permitted.		
Response	Class	7	Closed-loop controlled stop of axis
Solution	Class	6	Write process data only when axis at standstill.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 70363

Tool change with changing gear ratio only permitted in axis standstill.			
Description	If a tool with a gear stage is changed in or out [TOOL// Section: Dynamics and GearData], gear switching takes place in the position controller. Therefore, changing a tool with a gear ratio is only permitted in standstill due to security reasons.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Stop the spindle before changing the tool.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Interpolation end (TRUE/FALSE)	
	%3:	Current value [-]	
		Axis in position window (TRUE/FALSE)	
Error type	-		

ID 70364 / 70365

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70366

Permissible value range exceeded for tool change with gear switching.			
Description	A tool with a gear speed was replaced for a spindle axis [TOOL// Section: Dynamics and gear data]. However, a parameter value exceeded valid value range during gear switching in the position controller.		
Response	Class	7	Closed-loop controlled stop of axis, gear switch is aborted
Solution	Class	6	Correct the parameter value
Parameter	%1:	Upper limit value [-]	
		Permissible limit value	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%3:	Error value [-]	
		Invalid parameter value	
	%4:	Corrected value [-]	
		Corrected parameter value	
	%5:	Current value [Increments / 0.1 um]	
Path resolution of the axis see P-AXIS-00234, P-AXIS-00233			
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70367

Tool change with changing gear ratio not permitted for gantry axes.			
Description	Replacing a tool at a gear stage (automatic gear switching in position controller, [TOOL// Section: Dynamics and gear data] is not permissible for gantry axes.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Correct NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Operation mode P-AXIS-00015 of concerned axis.	
Error type	-		

ID 70368

Change of movement direction only permitted in axis standstill.			
Description	The axis parameters P-AXIS-00230 and P-AXIS-00231 can be used to invert the sign of the actual position value or the manipulated variable/position setpoint in the position controller. The value of both parameters can be changed with a parameter update, if the operation mode P-AXIS-00015 ALLOW_RESOLUTION_CHANGE = 0x00400000 is set for the axis. This is however permitted only in axis standstill due to security reasons.		
Response	Class	7	Controlled stop of the axis, parameters are not accepted
Solution	Class	7	Stop the axis before updating the parameters P-AXIS-00230 and P-AXIS-00231 .
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value for sign reversal of actual position value P-AXIS-00230	
	%3:	Current value [-]	
		Current value of sign reversal of manipulated variable/set position P-AXIS-00231	
	%4:	Error value [-]	
	%5:	Error value [-]	
Error type	11, Error message from position controller.		

ID 70369

Tool gear change not possible. Gear ratio not active.			
Description	This error message is a consecutive error. An update is executed for the axis parameters of a spindle axis for which a tool with a gear speed (see [TOOL// Section: Dynamics and gear data]) was just replaced. The gear stage can no longer be activated due to the changed parameters. The tool gear ratio is therefore no longer active.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	7	Correct parameter error, reselect tool
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Active tool gear ratio, see P-TOOL-00016, P-TOOL-00017	
	%3:	Current value [-]	
		Reversal of rotation direction by tool gear see P-TOOL-00018	
	%4:	Current value [-]	
		Path resolution of the axis see P-AXIS-00234, P-AXIS-00233	
Error type	-		

ID 70370

Setting reference position not possible because bus does not deliver valid data.			
Description	The command to set the reference position was sent via the HLI; however, the fieldbus did not supply any valid position actual values for the axis. Setting the reference position is not possible in this situation. See Adopting the reference position [HLI// Section: MCControlBoolUnit_SetReferencePosition] for CNC build < 2800 [HLI// Section: lr_mc_control.set_reference_position] for CNC Build > 2800		
Response	Class	7	Stop of axis
Solution	Class	6	Set reference position only if actual values valid for the axis are supplied by the fieldbus.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number of the axis (see also P-AXIS-00016).	
	%2:	Current value [-]	
		Flag indicates if fieldbus delivers valid actual positions.	
Error type	-		

ID 70371

Restoration of axis position not possible.			
Description	The axis position could not be restored from the retain file at the controller start-up. Possible reasons are: Version change in the CNC that affected the retain data. The retain data could not be loaded.		
Response	Class	7	Axis is not referenced.
Solution	Class	6	Set axis position new.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Flag that indicated if retain data is valid.	
Error type	-		

ID 70372

Shifting of reference offset with axes in control not possible.			
Description	An attempt has been made to change parameter P-AXIS-00341 although the axis is in control. This is not possible. The reference offset can only be changed for axes if they are disabled.		
Response	Class	2	The changed value of P-AXIS-00341 is not adopted.
Solution	Class	6	Disable axis and change P-AXIS-00341 again.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current value of P-AXIS-00341.	
	%3:	Error value [0.1 μm or 0.0001°]	
		New value of P-AXIS-00341.	
	%4:	Corrected value[-]	
		Corrected value of P-AXIS-00341.	
Error type	3, Error message from communication.		

ID 70373

Configuration mode activated while drive is powered up.			
Description	Configuration mode was activated, although the axis is enabled.		
Response	Class	7	Error message output, configuration mode is enabled.
Solution	Class	6	Disable axis when configuration mode is enabled.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Current value [-]	
	%3:	Error value [-]	
Error type	-		

ID 70374

Axis in configuration mode is to be interpolated.			
Description	Axis is to be moved although it is in configuration mode.		
Response	Class	7	Error message output, stop of axis
Solution	Class	6	Exit configuration mode before interpolation the axis.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Current value [-]	
Error type	-		

ID 70375

Inconsistent data for spindle revolution monitoring			
Description	<p>Data for spindle tool revolution monitoring is inconsistent.</p> <p>With spindle tool revolution monitoring, limit speed and activation are stored in inverted and non-inverted.</p> <p>To compare the two values, the second (inverted value) is inverted again and then compared with the first value. If these two values differ this error message is output.</p> <p>Possible reasons for this error message are:</p> <ul style="list-style-type: none"> • Configuration error, data was entered incorrectly in the configuration data. • Error in data transmission. 		
Response	Class	5	Error message output, immediate stop of axis
Solution	Class	6	<p>In case of an configuration error the data has to be corrected and the control re-started.</p> <p>In case of an transmission error the control has to be reset.</p>
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Current value [1µm/s or 0.001°/s]	
		First value.	
	%3:		
		Second (inverted) value, inverted again, must result to same value as Kennung_2.	
	%4:		
		First value inverted, must result in same value as Kennung_5.	
Error type		11, Error message from position controller.	

ID 70376

Spindle speed monitoring: Maximum permissible velocity exceeded.			
Description	The actual spindle velocity exceeds the parameterized maximum velocity for at least 10%. Spindle revolutions are automatically limited to the maximum velocity set up in the tool data, so this error message should never occur. Possible causes: <ul style="list-style-type: none">• Erroneous configuration of velocity scaling either in the control or in the drive.• Malfunction in the drive.• Insufficient parameter setting of velocity or position control loop causing overshoot in the actual velocity for more than 10%.		
Response	Class	5	Stop of axis
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current actual axis speed.	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
		Maximum permissible axis velocity.	
	%4:	Current value [-]	
		Current actual axis speed in increments per cycle.	
Error type	11, Error message from position controller.		

ID 70377

The actual value simulation was activated when speed monitoring was active.			
Description	With active spindle revolution monitoring simulation of current positions was activated. The current value simulation is activated when the current spindle speed is higher than the maximum encoder velocity set in P-AXIS-00220. When the encoder velocity limit is exceeded, it is assumed that the encoder does not deliver valid positions any more, monitoring the spindle speed is not possible in this case.		
Response	Class	7	Program execution stop
Solution	Class	6	Increase P-AXIS-00220 or reduce the maximum spindle speed.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
Error type	11, Error message from position controller.		

ID 70378

Invalid start position in axis specific active position transformation			
Description	When using the axis specific transformations P-AXIS-00380, an invalid position jump was detected. A change of the two solution variants or wrong ACS axis position, when selected at the crank, leads to a position jump. The permissible position jump can be modified with transformation parameters, the default value is 5 degrees. If the current active position difference exceeds the default or adjusted parameter this error message is generated.		
Response	Class	5	Axis motion stop
Solution	Class	6	Correct parameter P-AXIS-00382
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the concerned axis	
	%2:	Current value [-]	
		Internal error code	
	%3:	Current value [-]	
		Parameterized transformation ID P-AXIS-00381	
	%4:	Current value [0.1 µm or 0.0001°]	
		MCS input coordinate of transformation	
Error type	-	Current value [0.1 µm or 0.0001°]	
		ACS output coordinate of transformation	

ID 70379

Maximum distance for zero pulse search is smaller than the encoder range.			
Description	The maximum distance set in the parameter P-AXIS-00404 for zero pulse search or to search for encoder overflow is smaller than the distance covered by an encoder revolution. The distance covered in an encoder revolution can be defined by: <ol style="list-style-type: none">1. When the parameters P-AXIS-00092, P-AXIS-00362 and P-AXIS-00363 are used to parameterise path resolution, the parameter P-AXIS-00092 contains the number of encoder increments per motor revolution.2. At homing on encoder overflow, the number of increments per encoder revolution is defined by the minimum value of P-AXIS-00355 and the modulo range (P-AXIS-00126 and P-AXIS-00127) of the axis.		
Response	Class	5	Correction of the value of P-AXIS-00404 to the distance the axis moves during an encoder revolution, output of a warning.
Solution	Class	1	Correction of the value of P-AXIS-00404 so that the axis can travel at least one encoder revolution during the zero pulse search.
Parameter	%1:	Logical axis number [-]	
		Axis number of axis see P-AXIS-00016).	
	%2:	Current value [0.1 µm or 0.0001°]	
		Distance moved within one encoder revolution.	
	%3:	Error value [0.1 µm or 0.0001°]	
		Set value of P-AXIS-00404.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00404.	
Error type	6, Error message by data transfer to control device.		

ID 70380

Maximum permissible path exceeded for zero pulse search or encoder overflow search.			
Description	During homing, the maximum permissible path set in parameter P-AXIS-00404 for searching the zero pulse or the encoder overflow was exceeded. Possible reasons for this error message are: <ul style="list-style-type: none">• Invalid set value of P-AXIS-00404.• Encoder defective or wrong wired.• Erroneous set up of drive amplifier with respect to encoder evaluation.• Erroneous configuration of process data between drive and CNC.		
Response	Class	7	Stop of axis, output of error message.
Solution	Class	6	Possible solutions: <ul style="list-style-type: none">• Set correct value of P-AXIS-00404• Replace encoder or wire correctly.• Correct parameterisation of encoder evaluation in drive amplifier• Check and correct configuration of process data between drive and CNC
Parameter	%1:	Logical axis number [-]	
		Axis number (P-AXIS-00016).	
	%2:	Current value [-]	
		Maximum permissible path during zero pulse search (value of P-AXIS-00404)	
	%3:	Limit value [-]	
		Movement distance since start of zero pulse search.	
	%4:	Current value [-]	
		Current actual axis position in increments.	
	%5:	Current value [-]	
		Axis position at start of zero pulse search in increments.	
Error type	1, Error message from NC program.		

ID 70381

Actual value request when back interpolation is active.			
Description	During the backward interpolation of an axis after tracking mode actual positions were requested with the command # CHANNEL_WR INIT [ACTPOS] .		
Response	Class	7	Program execution stop
Solution	Class	6	<p>Change NC program sequence or PCL program.</p> <p>When actual positions are requested with the command #CHANNEL INT [ACT-POS...], they are tracked internally; it is therefore necessary to activate tracking mode via the HLI.</p> <p>HLI control unit:</p> <p>[HLI// Section: MCControlBoolUnit_FollowUp] for CNC Build < 2800</p> <p>[HLI// Section: lr_mc_control.follow_up] for CNC Build > 2800</p>
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016.	
	%2:	Block number [-]	
		Block number in the NC program.	
Error type	11, Error message from position controller.		

ID 70382

Maximum permissible axis velocity exceeded.			
Description	The dynamic monitoring in the position controller has detected that the permissible axis velocity has been exceeded. The permissible limit value can be specified in parameter P-AXIS-00407 .		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Possible solutions: <ul style="list-style-type: none">• If the additional interface is used in the position controller (see [HLI//Section: External commanding of an axis]), check the specified command curve for velocity excesses.• Increase the permissible velocity limit value P-AXIS-00407 in dynamic monitoring if the maximum velocity of the drive is not exceeded as a result.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value[1µm/s or 0.001°/s]	
		Incorrect axis velocity	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
		Maximum permissible axis velocity (P-AXIS-00407 * P-AXIS-00212)	
	%4:	Current value [1µm/s or 0.001°/s]	
		Resulting velocity of additional interface of position controller (see [HLI//Chapter External commanding of an axis])	
	%5:	Current value [-]	
		Ratio between current and maximum permissible axis velocity P-AXIS-00212	
Error type	11, Error message from position controller.		

ID 70383

The scaled limit value is bigger than the maximum value of the configured data type.			
Description	The scaled (see P-AXIS-00401) value of parameter P-AXIS-00409 is greater than the maximum value of the data type set with parameter P-AXIS-00399.		
Response	Class	1	Warning output, P-AXIS-00409 is automatically limited to the maximum value according to P-AXIS-00399.
Solution	Class	1	P-AXIS-00409 value must be adjusted.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Value of P-AXIS-00396 for identification of drive function.	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00409.	
	%4:	Current value [-]	
		Scaling factor (see P-AXIS-00401).	
	%5:	Limit value [-]	
		Maximum possible value for P-AXIS-00409 considering P-AXIS-00399 and P-AXIS-00401 simultaneously corrected value.	
Error type	11, Error message from position controller.		

ID 70384

The scaled limit value is smaller than the minimum value of the configured data type.			
Description	The scaled (see P-AXIS-00401) value of parameter P-AXIS-00408 is smaller than the minimum value of the data type set with parameter P-AXIS-00399.		
Response	Class	1	Warning output, P-AXIS-00408 is automatically limited to the minimum value according to P-AXIS-00399.
Solution	Class	1	P-AXIS-00408 value must be adjusted.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Value of P-AXIS-00396 for identification of drive function.	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00408.	
	%4:	Current value [-]	
		Scaling factor (see P-AXIS-00401).	
	%5:	Limit value [-]	
		Minimum possible value for P-AXIS-00408 taking into account P-AXIS-00399 and P-AXIS-00401, simultaneously corrected value.	
Error type	11, Error message from position controller.		

ID 70385

The configured maximum value is less than the configured minimum value.			
Description	The parametrised minimum value (P-AXIS-00408) is greater than the parametrised maximum value (P-AXIS-00409).		
Response	Class	1	Warning output, P-AXIS-00408 and P-AXIS-00409 are swapped.
Solution	Class	1	P-AXIS-00408 and P-AXIS-00409 must be adjusted.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Value of P-AXIS-00396 for identification of drive function.	
	%3:	Upper limit value [-]	
		Parameterized value of P-AXIS-00409.	
	%4:	Lower limit value [-]	
		Parameterized value of P-AXIS-00408.	
Error type	11, Error message from position controller.		

ID 70386

Usage of DC brake is only for spindles possible.			
Description	Parameter P-AXIS-00410 was set to a value not equal to −1 (DC brake control was enabled), although the axis is not a spindle.		
Response	Class	1	Warning output, P-AXIS-00410 is set to −1.
Solution	Class	1	The use of a DC brake is only possible for spindles. Deactivate DC brake by setting P-AXIS-00410 to -1.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Configured axis type, see P-AXIS-00018.	
	%3:	Error value [-]	
		Configured value of P-AXIS-00410.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00410.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70387

Invalid bit number for control of DC-brake.			
Description	An invalid value was used for the parameter P-AXIS-00410.		
Response	Class	1	Warning output, P-AXIS-00410 is set to –1 (DC brake control is disabled):
Solution	Class	1	Use correct bit number see P-AXIS-00410.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00410.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00410.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70388

DC-brake control is not supported for this drive type.			
Description	DC brake control was activated (P-AXIS-00410 was assigned a value not equal to -1), although the configured drive type does not support control of a DC brake.		
Response	Class	1	Warning output, P-AXIS-00410 is set to –1 (DC brake control is disabled):
Solution	Class	1	P-AXIS-00410 must be set to -1.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Configured drive type (see P-AXIS-00020).	
	%3:	Error value [-]	
		Incorrect value of P-AXIS-00410.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00410.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70389

Axis reference due to bus failure removed. Position monitoring functions (e.g. software limit switch) not active.			
Description	The number of permissible telegram failures on the EtherCAT-Fieldbus (see P-AXIS-00406) was exceeded. Axis without an absolute measuring system (see P-AXIS-00014) will be marked as not referenced, since position information may be lost due to the bus failure. The monitoring functions, e.g. software limit switch or gantry monitors, are deactivated for this axis. The axis must be re-homed for the monitoring functions to become effective (see [FCT-M1]). See: Software limit switch (SLS) monitoring [FCT-A2// Section: Description] Gantry monitors [FCT-C11// Section: Overview]		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Possible solutions: <ul style="list-style-type: none">• Re-homing axis e.g. with NC command G74• Check the fieldbus• Increase the permissible telegram failures (see P-AXIS-00406)
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Current value [-]	
		Last homing state of axis (TRUE = axis is homed)	
	%4:	Corrected value [-]	
		Homing state after bus failure (FALSE = axis is not homed)	
%5:	Current value [-]		
	Value of bus failure counter		
Error type	11, Error message from position controller.		

ID 70390

Changing measuring input for drive probing not possible for this drive type.			
Description	In the NC program, the #MEAS command can be used to change the measurement input during position detection in the drive. However, this is not possible for some drive types e.g. like SERCOS since for these drives there must be several parameters changed in the drive itself. For further information see: [PROG// Section: Settings for measurement]		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Correct NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Concerned drive type P-AXIS-00020	
	%3:	Current value [-]	
		Actual probing method	
	%4:	Error value [-]	
		Programmed probing input	
	%5:	Corrected value [-]	
		Corrected probing input	
Error type	11, Error message from position controller.		

ID 70391

Changing measuring edge for drive probing not possible for this drive type.			
Description	<p>The #MEAS command can be used to change the measuring edge (rising or falling) in the NC program. However, this is not possible with some drives (e.g. like SERCOS) when the probing value is latched in the drive, since in this case there must be several parameters changed in the drive itself.</p> <p>For further information see: [PROG// Section: Settings for measurement]</p>		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Correct NC program
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Concerned drive type P-AXIS-00020	
	%3:	Current value [-]	
		Actual probing method	
	%4:	Error value [-]	
		Programmed probing input	
Error type	11, Error message from position controller.		

ID 70393

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70394

Maximum admissible distance for homing exceeded.			
Description	During homing, the axis has moved further than the permissible distance set in parameter P-Axis-00412 from the start position of homing. This is an indication that the homing sequence is disturbed, e. g. the reference cam was not found.		
Response	Class	7	Abortion of program, output of error message.
Solution	Class	6	Fix reason for disturbance of homing.
Parameter	%1:	Logical axis number [-]	
	%2:	Limit value [0.1 µm or 0.0001°]	
		Set value of P-Axis-00412.	
	%3:	Error value [0.1 µm or 0.0001°]	
		Distance from start position of homing.	
	%4:	Current value [-]	
		Current command value.	
Error type	1,	Error message from NC program.	

ID 70395

Life sign error PROFIBUS slave.

Description	A life sign error was detected in the Profibus slave. The expected value of the life sign counter does not match the value supplied by the slave. Since the absolute error count is below the limit defined by P-AXIS-00162, only this warning is output. The output of this warning can be suppressed by setting the axis parameter P-AXIS-00462.		
Response	Class	1	Warning output.
Solution	Class	1	Find and correct the cause of the life sign error. Possible reasons are: <ul style="list-style-type: none">• Erroneous parametrisation of Profibus driver or Profibus slave.• Erroneous bus wiring.• EMC problems of bus wiring.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of axis concerned.	
	%2:	Current value [-]	
		Old value of life sign error counter	
	%3:	Current value [-]	
		Current value of life sign error counter	
	%4:	Upper limit value [-]	
		Error limit of life sign error counter (value of P-AXIS-00162)	
Error type	11, Error message from position controller.		

ID 70396

Denominator of axis coupling factor is zero (nil).			
Description	A axis coupling was set up over the HLI, with the value zero (nil) in the denominator for the fraction of the coupling factor. See also [HLI// Section: Commanding axis couplings] for CNC build < 2800 [HLI// Section: Commanding axis couplings] for CNC build > 2800		
Response	Class	7	Error message output, axis coupling is not activated.
Solution	Class	6	Change PLC program; coupling factor denominator cannot be zero (nil).
Parameter	%1:	Logical axis number [-]	
		Logical axis number.	
	%2:	Current value [-]	
		Index of the erroneous coupling definition on the HLI, starting with 1.	
	%3:	Current value [-]	
		Numerator of the coupling factor parameterized on the HLI.	
	%4:	Error value [-]	
		Denominator of coupling factor fraction, incorrect value.	
Error type	-		

ID 70397

The coupling factor for the axis is greater than the permissible maximum value.			
Description	<p>At activation of axis coupling via the HLI, a coupling factor greater than the maximal permissible coupling factor was specified.</p> <p>See also</p> <p>[HLI// Section: Commanding axis couplings] for CNC build < 2800</p> <p>[HLI// Section: Commanding axis couplings] for CNC build > 2800</p>		
Response	Class	7	Error message output, axis coupling is not activated.
Solution	Class	6	The coupling factor must be smaller than the maximum permissible coupling factor.
Parameter	%1:	Logical axis number [-]	
		Logical axis number.	
	%2:	Current value [-]	
		Index of the erroneous coupling definition on the HLI, starting with 1.	
	%3:	Limit value [-]	
		Limit value.	
	%4:	Error value [-]	
		Numerator of the coupling factor parameterized on the HLI.	
Error type	-	Error value [-]	
		Denominator of the coupling factor parameterized on the HLI.	

ID 70398

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 70399

Invalid transition for distance control.			
Description	An invalid state transition was commanded for distance control in the PLC. See [FCT-M3//Section: Distance control states and transitions]		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	6	Correct PLC program
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
Error type	-		

ID 70400

Axis lost its reference.			
Description	With active reference monitoring, the bitwise AND-conjunction of the input data configured with P-AXIS-00426 and the checkmask set up with P-AXIS-00425 results in the value zero. This means the axis has lost its reference see [FCT-M1].		
Response	Class	7	Error message output, stop of axis.
Solution	Class	6	Remove cause for reference loss and reference axis again. Possible reasons are: <ul style="list-style-type: none">• Reference loss caused by a change of drive parameters during drive start-up.→ Re-home axis after completion of parameterisation.• Undervoltage of the buffer battery for absolute encoders with battery buffering.→ Replace battery.• The encoder limit frequency of the encoder used by the drive was exceeded.→ Reduce axis velocity.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		Value of the reference signal supplied by the drive (value of the input process data set in P-AXIS-00426).	
	%3:	Current value [-]	
		Checkmask calculated from P-AXIS-00425 .	
Error type	-		

ID 70401

Name for axis reference test not configured in cyclic input process data.			
Description	The input name set in P-AXIS-00426 was not found in the configured input process data of the drive. If the reference signal is transmitted in a real-time status bit of the drive, enter the value "S-0-0135" in parameter P-AXIS-00426. In this case the drive status word need not be set up explicitly in the input process data because it is always transferred automatically, see [FCT-M1].		
Response	Class	5	Warning output, axis reference test is disabled by assigning the value "" to P-AXIS-00426.
Solution	Class	1	Either change P-AXIS-00426 to a value configured in the process data of the drive, or extend the process data of the drive by the element entered in P-AXIS-00426.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of axis concerned.	
	%2:	Error value [-]	
		Parameterised value in P-AXIS-00426.	
Error type	-		

ID 70402

Setting/resetting of bits is not supported for this communication type.			
Description	In axis parameter P-AXIS-00399, 'BITARRAY_16' or 'BITARRAY_32' was configured as data type, although bitwise writing of drive values is not supported for the communication type configured in P-AXIS-00397. See also: [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	7	Error message output, evaluation of drive functions is aborted.
Solution	Class	6	Customize either P-AXIS-00399 or P-AXIS-00397.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Name of the configured drive function (P-AXIS-00396).	
	%3:	Drive type [-]	
		Drive type (P-AXIS-00020).	
	%4:	Error value [-]	
		Configured communication type (P-AXIS-00397).	
	%5:	Error value [-]	
		Configured data type (P-AXIS-00399).	
Error type	-		

ID 70403

The configured bit mask is too big for the configured data type.			
Description	The bit mask configured in P-AXIS-00429 is larger than the maximum value of the data type configured in P-AXIS-00399.		
Response	Class	7	Error message output, evaluation of drive functions is aborted.
Solution	Class	6	P-AXIS-00429 value must be adjusted.
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
		Name of the configured drive function (P-AXIS-00396).	
	%3:	Error value [-]	
		Configured value of P-AXIS-00429	
	%4:	Current value [-]	
		Configured data type (P-AXIS-00399).	
	%5:	Error value [-]	
		Permissible maximum value of P-AXIS-00429	
Error type	-		

ID 70404

Configured bit mask contains bits, that are used also from the CNC.			
Description	The bit mask configured in P-AXIS-00429 for bitwise writing of drive values contains bits which are also used by the CNC.		
Response	Class	7	Error message output, evaluation of drive functions is aborted.
Solution	Class	6	P-AXIS-00429 value must be adjusted.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Name of the configured drive function (P-AXIS-00396).	
	%3:	Current value [-]	
		Configured value of P-AXIS-00429	
	%4:	Current value [-]	
		Configured data type (P-AXIS-00399).	
	%5:	Error value [-]	
		Permissible maximum value of P-AXIS-00429	
Error type	11, Error message from position controller.		

ID 70405

The telegram element configured for the #DRIVE command is used exclusively from the CNC.			
Description	The telegram element configured for bitwise writing (P-AXIS-00398) in a drive function is used exclusively by the CNC. See also: [PROG// Section: Drive-independent switching of drive functions]		
Response	Class	1	Error message output, evaluation of drive functions is aborted.
Solution	Class	1	P-AXIS-00398 value must be adjusted.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Name of the configured drive function (P-AXIS-00396).	
	%3:	Error value [-]	
		Configured value of P-AXIS-00398	
Error type	-		

ID 70406

Number of configured user telegram elements exceeds limit.			
Description	During the configuration of drive functions, the number of telegram elements (P-AXIS-00398) configured to be written in the cyclic process data exceeded the maximum limit See [FCT-A10// Section: Description]		
Response	Class	7	Program execution stop.
Solution	Class	6	Adjust value of VAL in the NC-program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type (P-AXIS-00020).	
	%3:	Limit value [-]	
	%4:	Limit value [-]	
	%5:	Current value [-]	
		Name of drive function where the exceeding occurred.	
Error type	-		

ID 70410

Target axis is its own source axis, calculation of command position is not possible.			
Description	When an axis coupling is activated via the HLI (see FCT-A9 it was detected that parameter P-AXIS-00436 was set for the axis, and the axis is set by other active axis couplings where P-AXIS-00436 is also set for the respective target axis with which it is linked to itself as a source axis. In such coupling loops it is not always possible to map the drive position clear without ambiguity to the interpolator position, so that such coupling loops are prohibited.		
Response	Class	7	Error message output, axis coupling is not activated.
Solution	Class	6	Either break coupling loop by changing the axis coupling or set for at least one axis of the coupling loop parameter P-AXIS-00436 to zero (nil).
Parameter	%1:	Logical axis number [-]	
		Axis number of axis for which the coupling loop was detected.	
	%2:	Logical axis number [-]	
		Axis number of the axis that closes the coupling loop.	
	%3:	Logical axis number [-]	
Error type	-		

ID 70411

Filter of additional command values interface could not be generated.			
Description	<p>To smooth command values, a PT2 filter can be activated in the position controller for the additive command value interface. However, it is not possible to generate the filter with the current filter time constant P-AXIS-00438. The exact cause of the error can be found in the previous error message.</p> <p>See also:</p> <p>[HLI// Section: External axis commanding] for CNC build < 2800</p> <p>[HLI// Section: External axis commanding] for CNC build > 2800</p>		
Response	Class	7	Filter is deactivated
Solution	Class	6	Change time constant P-AXIS-00438 of PT2 filter
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [µs]	
		Time constant P-AXIS-00438 of the used PT2 filter	
Error type	%4:	Error value [-]	

ID 70412 - 70419

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70420

Characteristic filter frequency greater than half the sampling rate.			
Description	According to Shannon's sampling theorem, the maximum cut-off frequency is ($\frac{1}{2} \cdot T_A$ = cycle time of the NC controller). The cut-off frequency of the PT2 filter is calculated from the time constant to obtain $f_g = 1 / (2 \cdot PI \cdot P\text{-}AXIS\text{-}00438)$.		
Response	Class	7	The filter is deactivated.
Solution	Class	6	Possible solutions: <ul style="list-style-type: none">• Increase time constant P-AXIS-00438 of PT2 filter• Reduce the cycle time of the numerical control
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Type of filter (see axis filter FCT-A7)	
	%4:	Error value [Hz]	
		Actual cut-off frequency of the filter	
	%5:	Current value[-]	
		Sampler frequency of the NC ($1 / T_A$)	
Error type	-		

ID 70421

Filter design with given parameters not possible.			
Description	It is not possible to design a stable filter for all filter parameters, e.g. due to the limited calculation accuracy.		
Response	Class	7	Filter is deactivated
Solution	Class	6	Change parameterisation: <ul style="list-style-type: none">• Vary the filter time constant P-AXIS-00438 of the PT2 filter.• Change the cycle time of the controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Type of filter (see axis filter FCT-A7)	
	%4:	Current value [-]	
		Order of the filter (see axis filter FCT-A7)	
	%5:	Current value [-]	
		Time constant of the PT2 filter (see P-AXIS-00438)	
Error type	-		

ID 70422

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70423

Stability reserve of designed filter not sufficient.			
Description	It is not possible to design a stable filter for all filter parameters, e.g. due to the limited calculation accuracy.		
Response	Class	7	Filter is deactivated
Solution	Class	6	Possible solutions: <ul style="list-style-type: none">• Vary the filter time constant P-AXIS-00438 of the PT2 filter.• Change the cycle time of the controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Type of filter (see axis filter FCT-A7)	
	%4:	Current value [-]	
		Order of the filter (see axis filter FCT-A7)	
	%5:	Current value [-]	
		Time constant of the PT2 filter (see P-AXIS-00438)	
Error type	-		

ID 70424

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70425

Timeout after deactivating the additional interface. Filter not within position window.			
Description	<p>To smooth command values, a PT2 filter can be activated in the position controller for the additive command value interface (see P-AXIS-00438). If the interface is disabled, the axis can run through the filter slightly. The CNC generates this warning message, if the axis is not in standstill within a certain amount of time.</p> <p>See also:</p> <p>[HLI// Section: External axis commanding] for CNC build < 2800</p> <p>[HLI// Section: External axis commanding] for CNC build > 2800</p>		
Response	Class	1	Warning output
Solution	Class	1	Reduce time constant P-AXIS-00438 of PT2 filter
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Upper limit value [µs]	
		Elapsed time after the deactivation of the additive command value interface	
	%3:	Upper limit value [-]	
		Elapsed CNC cycles after the deactivation of the additive command value interface	
	%4:	Current value [0.1 µm or 0.0001°]	
		Position lag: Filter output - filter input	
Error type	11, Error message from position controller.	Current value[-]	
		Time constant P-AXIS-00438 of the used PT2 filter	

ID 70426

Timeout while reading or writing the drive operation mode.			
Description	The drive controlled homing with CANopen drives requires that the CNC changes the operation mode in the object 0x6060 to the homing mode (6) and afterwards back to the origin operation mode. To do this, the CNC reads via SDO the active operation mode in 0x6061 and writes the desired operation mode to 0x6060. This error message occurs when the reading or writing operation does not terminate within a given time period.		
Response	Class	5	Immediate stop of the axis
Solution	Class	6	Check the fieldbus and the drive
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Upper limit value [µs]	
		Maximum time durance for the SDO read or write operation	
	%4:	Upper limit value [-]	
		Maximum CNC cycles for the SDO read or write operation	
Error type	-		

ID 70427

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70428

No information about bus state (WC_SATE) present in the drive telegram.			
Description	In the cyclic data that the controller receives from the drive (process data), there is no information about the state of the EtherCAT fieldbus (WC_STATE, State of working counter). The axis cannot be moved after the controller start-up (following error P-ERR-50025). Example axis parameter list: <div><div><div><div><div><div>antr.canopen.in[0].signal_nr</div><div>0</div></div><div><div>antr.canopen.in[0].signal_len</div><div>2</div></div><div><div>antr.canopen.in[0].nc_ref</div><div>WCSTATE</div></div><div><div>antr.canopen.in[1].signal_nr</div><div>0</div></div><div><div>antr.canopen.in[1].signal_len</div><div>2</div></div><div><div>antr.canopen.in[1].nc_ref</div><div>DRIVE_STATUS</div></div><div><div>...</div><div></div></div></div></div></div></div>		
Response	Class	5	Immediate axle stop
Solution	Class	7	Correct configuration
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the axis.	
Error type	-		

ID 70429

Get generic drive interface failed.			
Description			
Response	Class	3	
Solution	Class	6	
Error type	-		

ID 70430

Distance between two interpolation points of plane compensation is zero (interval).

Description	In the compensation list of the Plane compensation, the distance of the interpolation points P-COMP-00009 was set to zero (nil).		
	Example:		
	kw.crosscomp2.interval		

ID 70431

Compensation table of lead screw error compensation incorrect.			
Description	The leadscrew error compensation (see P-AXIS-00175) is activated for the axis. However, compensation table contains errors; it is therefore not possible to activate compensation. See FCT-C5// Section: Leadscrew error compensation COMP// Section: Leadscrew error compensation		
Response	Class	7	Closed-loop controlled stop of axis, the lead screw error compensation is turned off
Solution	Class	7	Check previous warning message(s) and correct compensation value table of leadscrew error compensation
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	11, Error message from position controller.		

ID 70432

Parametrized greatest index of cross compensation table exceeds limits.			
Description	In the compensation value list, parameter P-COMP-00004 for cross compensation specifies the value (starting with 0) of the index of the last valid entry in the compensation value list for cross compensation. During interpretation of that list by the CNC it is checked if the specified index is between the limits that are provided for cross compensation. See [COMP// Section: Cross compensation]		
Response	Class	7	Closed-Loop controlled stop of axis, the cross compensation is turned off.
Solution	Class	7	Check the value in parameter P-COMP-00004 The value must be within the specified limits of the error message.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned slave axis	
	%2:	Error value [-]	
		Value specified by the operator in parameter P-COMP-00004 for the index of the last valid entry in the compensation value list for cross compensation.	
	%3:	Lower limit value [-]	
		Under limit value, P-COMP-00004 must be greater than or equal to this value.	
	%4:	Upper limit value [-]	
		Upper limit value, P-COMP-00004 must be less than or equal to this value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70433

Parametrized greatest index of plane compensation table exceeds limits.			
Description	In the compensation value list, parameters P-COMP-00010 and P-COMP-00011 for plane compensation specify the value (starting with 0) of the index of the last valid entry in the compensation value list for area compensation for the corresponding axis. During interpretation of that list by the CNC, it is checked if the specified indexes are between the limits that are provided for plane compensation. See [COMP// Section: Cross compensation]		
Response	Class	7	Closed-loop controlled stop of axis, the plane compensation is turned off.
Solution	Class	7	Checking the values of parameters P-COMP-00010, P-COMP-00011. The values must be within the two limits, given in the error message.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned slave axis	
	%2:	Error value [-]	
		Value specified by the operator in parameter P-COMP-00010 for the index of the last valid entry in the compensation value list for plane compensation for the first axis.	
	%3:	Lower limit value [-]	
		Lower limit value, the value of parameter P-COMP-00010 or P-COMP-00011 must be greater than or equal to this value.	
	%4:	Upper limit value [-]	
		Upper limit value, the value of parameters P-COMP-00010 or P-COMP-00011 must be less than or equal to this value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70434

Coupled axis has to be homed after error.			
Description	Axis coupling via HLI is active, axis parameter P-AXIS-00436 is set for the target axis of the coupling group. One of the axes participating in the axis coupling was in error. Home all participating axes to revert the coupling group to a consistent state. An attempt was made to move one of the axes of the coupling group without previously homing it.		
Response	Class	7	Error message output, abort NC program.
Solution	Class	6	Home axis of coupling group before moving it.
Parameter	%1:	Logical axis number [-]	
		Axis number of the target axis of the coupling group.	
	%2:	Logical axis number [-]	
		Axis number of the source axis of the coupling group that should be moved.	
Error type	11, Error message from position controller.		

ID 70435

Not all for program processing required axis compensations enabled.			
Description	At least one of the required axis compensation given in the axis parameter P-AXIS-00465 is not enabled since a precondition is not fulfilled. The currently effective compensations can be taken from parameter 2:		
	Bit	Axis compensation	
	0x1	Backlash compensation seeFCT-C5//Backlash compensation	
	0x2	Leadscrew error compensation see FCT-C5//Leadscrew error compensation	
	0x4	Temperature compensation see FCT-C5//Temperature compensation	
	0x8	Cross compensation see FCT-C5//Cross compensation	
	0x10	Plane compensation see FCT-C5//Plane compensation	
	Required preconditions of the compensations are: 1. Error-free compensation table see [COMP//Section: General compensation value data] 2. The axis must be homed for leadscrew error compensation and temperature compensation. 3. The cross and plane compensation require that the master axes are homed. 4. The cross and plane compensation require that the drive releases are set before starting the CNC program.		
	Response	Class	7
Solution	Class	6	Check the required preconditions of the inactive compensation.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Bit-coded information of the axis compensation currently enabled for the axis.	
	%3:	Expected value [-]	
		Bit-coded information of the axis compensations required for the axis (see P-AXIS-00465)	
	%4:	Current value [-]	
		TRUE, if axis is homed.	
	%5:	Current value [-]	
		TRUE, if drive releases for the axis are set.	
Error type	11, Error message from position controller.		

ID 70436

Drive following error not configured in cyclic process data.			
Description	Parameter P-AXIS-00466 can be used to indicate that the CNC must use the position lag from the drive. However, use of the drive position lag requires that position control takes place in the drive (see P-AXIS-00320).		
Response	Class	1	Warning, lag is calculated in at the CNC.
Solution	Class	1	Correct parameter P-AXIS-00466 or change the operation mode P-AXIS-00320
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00320 of the concerned axis	
	%3:	Error value [-]	
		Current operation mode P-AXIS-00320	
	%4:	Expected value [-]	
		Expected operation mode P-AXIS-00320	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 70437

Drive following error cannot be used in this operation mode.			
Description	Parameter P-AXIS-00466 can be used to indicate that the CNC must use the position lag from the drive. However, the drive position lag is not contained in the cyclic process data: <ul style="list-style-type: none"> SERCOS-Ident S-0-0189 CANopen Objekt 0x60F4 		
Response	Class	1	Warning, lag is calculated in at the CNC.
Solution	Class	1	Correct parameter P-AXIS-00466 or add drive position lag to the cyclic process data.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Corrected value [-]	
		Corrected value for P-AXIS-00466	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 70438

Drive following error cannot be used with PROFIDdrive MC.			
Description	Parameter P-AXIS-00466 can be used to indicate that the CNC must use the position lag from the drive. However, this is not supported for PROFIdrive MC drives at the moment.		
Response	Class	1	Warning, the position lag error is calculated in the CNC
Solution	Class	1	Correct parameter P-AXIS-00466
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Corrected value [-]	
		Corrected value for P-AXIS-00465	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70439

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires controller restart.

ID 70440

Mode change while distance control is active.			
Description	The distance control function supports two different operation modes (see FCT-M3) 1. "Surface" mode: Control on the workpiece surface, HLI_DIST_CTRL_ON 2. "Distance" mode: Distance control:HLI_DIST_CTRL_ON_CONST_DIST If the distance control is active, a change of the operation mode is not allowed without previously turning the distance control off (HLI_DIST_CTRL_OFF) or freezing the actual offset (HLI_DIST_CTRL_FREEZE).		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	6	Correct the PLC commanding of the distance control
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Block number [-]	
		Block number in which the error occurred	
	%3:	Current value [-]	
		Current operation mode of the distance control	
	%4:	Error value [-]	
		Programmed operation mode of the distance control	
Error type	11, Error message from position controller.		

ID 70441

Distance control turned on without set distance given.			
Description	The distance control function (see FCT-M3) was enabled in “distance” mode (HLI_DIST_CTRL_ON_CONST_DIST) without specifying a set distance.		
Response	Class	7	Closed-Loop controlled stop of axis, the distance control is not turned on
Solution	Class	6	Specify a set distance when turning the distance control on
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Block number [-]	
		Block number in the NC program in which the error occurred.	
	%3:	Current value [-]	
		Programmed operation mode of the distance control	
Error type	11, Error message from position controller.		

ID 70442

Distance control not initialized. PLC-command could not be executed.			
Description	In the PLC, the cyclic interface of the distance control (see FCT-M3) was activated although the distance control for the axis is not enabled.		
Response	Class	7	Closed-loop controlled axis stop
Solution	Class	7	Enable the distance control function (see P-AXIS-00328) or disable the PLC interface of the distance control
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Value of parameter P-AXIS-00328	
	%3:	Current value [-]	
		TRUE = distance control function is initialized	
Error type	11, Error message from position controller.		

ID 70443 / 70444

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70445

Configured drive type is unknown.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%2:	Drive type [-]	
	%3:	Identification number [-]	
Error type	-		

ID 70446

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 70447

Configured drive interface type not implemented for the drive type.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%2:	Drive type [-]	
	%3:	Identification number [-]	
Error type	-		

ID 70448

Feature bit set but P-0-4078 not configured.			
Description	The process data element P-0-4078 belonging to feature bit was not configured in the cyclic process data.		
Response	Class	5	Error message output, stop of axis, error is not resettable.
Solution	Class	7	Either configure P-0-4078 in the cyclic process data or reset the feature bit. Re-start the controller.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020	
	%3:	Current value [-]	
		Value of the feature bit	
	%4:	Current value [-]	
		Status bit array of the currently configured cyclic telegram	
Error type	-		

ID 70449

Feature bit set but P-0-4077 not configured.			
Description	The process data element P-0-4077 belonging to feature bit was not configured in the cyclic process data.		
Response	Class	5	Error message output, stop of axis, error is not resettable.
Solution	Class	7	Either configure P-0-4077 in the cyclic process data or reset the feature bit. Re-start the controller.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020	
	%3:	Current value [-]	
		Value of the feature bit	
	%4:	Current value [-]	
		Status bit array of the commanded configured cyclic telegram.	
Error type	-		

ID 70450

Timeout during SERCOS homing.			
Description	A timeout error occurred during homing controlled with fieldbus control word (P-0-4077) and fieldbus state word (P-0-4078).		
Response	Class	7	Error message output, abort NC program.
Solution	Class	6	Resolve cause for timeout.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Limit value [µs]	
		Limit for timeout	
	%3:	State [-]	
		Internal state where the timeout occurred: <ul style="list-style-type: none">• 5 - The command change bit was reset too late in the fieldbus status word (P-0-4078) when the homing command was ended.• 6 - The status bit 'axis homed' (0x0004) was reset too late in the fieldbus status word (P-0-4077) when the homing command was started.	
Error type	11, Error message from position controller.		

ID 70451

Given filter time constant is invalid.			
Description	<p>The specified filter time constant P-AXIS-00357 is smaller or larger than permissible. The filter coefficients can therefore not be calculated. Permissible values are (where T_{Ab} = cycle time of the NC controller):</p> <p>For PT1 and PT2 filters:</p> $T_{Ab} \leq P\text{-}AXIS\text{-}00357 \leq \text{MAX}(\text{UNS32})$ <p>For time delay filters:</p> $0 \leq P\text{-}AXIS\text{-}00357 < 6 * T_{Ab}$		
Response	Class	7	The filter is deactivated.
Solution	Class	6	Correct parameter P-AXIS-00357
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Filter type P-AXIS-00204	
	%4:	Error value [μ s]	
		Invalid time constant P-AXIS-00357	
Error type	%5:	Upper limit value [μ s]	
		Maximum permissible time constant P-AXIS-00357	

ID 70452

Activation of axis coupling not possible, because axis position is not initialized.			
Description	With an axis where axis parameters P-AXIS-00436 and P-AXIS-00460 are set, the axis coupling was activated via the HLI (see FCT-A9), although the axis positions of the axes involved are not yet fully initialised (the fieldbus has not yet supplied actual values valid for all axes).		
Response	Class	7	Error message output, coupling is not activated.
Solution	Class	6	When activation the coupling wait until all axes get valid actual positions from the fieldbus.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the target axis of the coupling	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of a source axis of the coupling	
	%3:	Current value [-]	
		Indication whether the axis in value 2 gets valid actual positions from the fieldbus.	
Error type	-	Current value [-]	

ID 70453

The CNC configured homing encoder does not fit to the homing encoder set up in the drive.			
Description	When setting up CNC controlled homing with drive support the homing encoder set up in the drive (S-0-147 bit 3 (bitmask 0x08)) does not fit to the encoder set up in axis parameter P-AXIS-00388 .		
Response	Class	7	Error message output, abort NC program
Solution	Class	6	Either set P-AXIS-00388 to the value 1, in which case the encoder parameterized in S-0-147 is used internally by the CNC, or adapt either P-AXIS-00388 or S-0-147. Valid combinations are: S-0-147 Bit 3 = 0 → P-AXIS-00388 = 2 S-0-147 Bit 3 = 1 → P-AXIS-00388 = 3
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Value of S-0-147 read from drive.	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00388.	
Error type	-		

ID 70454

Axis coupling for gantry slave is defined by master.			
Description	An axis coupling was commanded via the HLI for a gantry slave axis, although axis parameter P-AXIS-00486 is set for the associated master axis. When this parameter is set the coupling definitions for the gantry slave are overtaken from the master axis, it is not possible to set coupling definitions for the slave axis.		
Response	Class	7	Error message output, coupling definition is ignored.
Solution	Class	6	Either set P-AXIS-00486 to zero (nil) for the master axis or don't set an coupling definition for the slave axis.
Parameter	%1:	Logical axis number [-]	
		Axis number of gantry slave axis.	
	%2:	Current value [-]	
		Axis mode of gantry slave axis (P-AXIS-00015).	
	%3:	Current value [-]	
		Value of P-AXIS-00486 of the master axis.	
	%4:	Logical axis number [-]	
		Axis number of master axis.	
Error type	-		

ID 70455

Output interface of the generic axis is not available.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Drive type [-]	
	%3:	Identification number [-]	
Error type	-		

ID 70456

Input interface to generic drive is not available.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Drive type [-]	
	%3:	Identification number [-]	
Error type	-		

ID 70457

The motor of this axis must not be decoupled.			
Description			
Response	Class	5	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
Error type	11, Error message from position controller.		

ID 70458

Low-pass filter coefficients generated not possible with specified parameters.			
Description	With distance control (see FCT-M3), a low-pass filter was parameterised to smooth the measured distance values. However, no valid filter can be created with the given filter parameters.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check filter cut-off frequency. It must be less than 0.5 / GEO cycle time (Nyquist theorem). Try to reduce the filter order.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Return value of filter generation	
	%3:	Current value [-]	
		Filter order of low pass filter	
	%4:	Current value [Hz]	
		Characteristic frequency of low pas filter	
	%5:	Current value [µs]	
		Cycle time of GEO task	
Error type	11, Error message from position controller.		

ID 70459

Position overflow in axis forward transformation.			
Description	The result of the axis specific forward transformation (conversion of drive position to interpolator position) is larger than the maximum representable position. Possible reasons are: Wrong parametrization of the transformation Activation of the transformation at an inappropriate location		
Response	Class	5	Error message output, transformation is disabled.
Solution	Class	6	Check transformation parameters Check activation position
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Identifier of the axis-specific transformation (P-AXIS-00381)	
	%3:	Error value [0.1 μm or 0.0001°]	
		Input position of axis specific transformation	
	%4:	Limit value [0.1 μm or 0.0001°]	
		Maximum possible output position	
Error type	-		

ID 70460

Argument of the exponential function in axis-specific forward transformation too big.			
Description	During the axis specific forward transformation (calculation of interpolator positions from axis positions) a too big argument of an exponential function was calculated. Possible reasons are: <ul style="list-style-type: none">• Wrong parametrization of the transformation• Activation of the transformation at an inappropriate location		
Response	Class	5	Error message output, transformation is disabled.
Solution	Class	6	Check transformation parameter and activation position
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Identifier of the axis-specific transformation (P-AXIS-00381)	
	%3:	Error value [0.1 μm or 0.0001°]	
		Argument value of exponential function	
	%4:	Limit value [0.1 μm or 0.0001°]	
		Maximum possible argument value	
Error type	-		

ID 70461

An error occurred while writing a CANopen object.			
Description	An error occurred when trying to write an object to a CANopen drive during the execution of a #DRIVE command.		
Response	Class	5	Program execution stop
Solution	Class	6	In the configuration of the #DRIVE command, check the parameters of the object to be written (object number, subindex, object size, object value).
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Current value [-]	
		Object number	
	%3:	Current value [-]	
		Sub-index	
	%4:	Current value [-]	
		Object value	
%5:	Current value [-]		
	Length of object in bytes.		
Error type	-		

ID 70462

Parameter set switching not possible because process data is incomplete.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Error value [-]	
Error type	1, Error message from NC program.		

ID 70463

Could not open parameter file for Volumetric Compensation.			
Description	Indicates that a parameter file or a diagnosis file could not be opened. Possible reasons are incorrect path specifications in P-VOLC-00012 and P-VOLC-00016, or missing file access permissions.		
Response	Class	-	
Solution	Class	-	Adjust paths and/or file I/O rights, restart CNC
Parameter	%1:	File name	
		File path	
Error type	-		

ID 70464

Syntax error in parameter file for Volumetric Compensation.			
Description	Occurs when a parameter file could not be read due to a syntax error. A possible cause is the specification of the wrong file format in parameter P-VOLC-00013.		
Response	Class	-	
Solution	Class	-	Adjust parameter file or file format, update Volumetric Compensation.
Parameter	%1:	File name [-]	
		File path	
	%2:	Line number in file [-]	
		Line number	
	%3:	Column number in file [-]	
		Column number	
Error type	-		

ID 70465

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 70466

Unknown interpolation mode for Volumetric Compensation.			
Description	An unknown interpolation mode has been configured, see parameter P-VOLC-00014.		
Response	Class	3	
Solution	Class	6	Adjust interpolation mode, restart CNC.
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
Error type	11, Error message from position controller.		

ID 70467

Too many columns in a CSV file.			
Description	There are too many data in a record line of the CSV file.		
Response	Class	-	
Solution	Class	-	Adjust CSV file, update Volumetric Compensation.
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
	%2:	File name [-]	
		File path	
	%3:	Error value [-]	
		Actual number of columns	
	%4:	Upper limit value [-]	
		Maximum number of columns	
Error type	-		

ID 70468

Unknown identifier.			
Description	An unknown identifier was found when parsing a parameter file.		
Response	Class	-	
Solution	Class	-	Adjust parameter file, update Volumetric Compensation.
Parameter	%1:	Compensation index[-]	
		ID of volumetric compensation	
	%2:	File name [-]	
		File path	
	%3:	Identifier [-]	
		Unknown identifier	
Error type	-		

ID 70469

An identifier occurred more than once.			
Description	During parsing a CSV parameter file a column name occurred twice.		
Response	Class	-	
Solution	Class	-	Adjust parameter file, update Volumetric Compensation.
Parameter	%1:	Compensation index[-]	
		ID of volumetric compensation	
	%2:	File name [-]	
		File path	
	%3:	Identifier [-]	
		Identifier	
	%4:	Error value [-]	
		Columns	
	%5:	Current value [-]	
		Column	
Error type			

ID 70470

Too many records for Volumetric Compensation.			
Description	The parameter files of the volumetric compensation contain more data sets than can be read in or there is not enough memory for parameter splicing, see parameter P-STUP-00100 and function description [FCT-C26].		
Response	Class	-	
Solution	Class	-	Adjust parameter P-STUP-00100, restart controller.
Parameter	%1:	Compensation index[-]	
		ID of volumetric compensation	
	%2:	Error value [-]	
		Number of records read so far	
	%3:	Upper limit value [-]	
		Maximal number of records that may be loaded	
Error type	-		

ID 70471

The parameter values are not on a grid.			
Description	The GRID interpolation mode is enabled for volumetric configuration, but the parameter data is not on a grid, see P-VOLC-00014.		
Response	Class	-	
Solution	Class	-	Adjust parameter data or interpolation mode, restart CNC.
Parameter	%1:	Compensation index[-]	
		ID of volumetric compensation	
	%2:	Parameter name [-]	
		Critical parameter	
Error type	-		

ID 70472

Unknown axis identifier in kinematic chain of Volumetric Compensation.			
Description	An unknown axis identifier appears in the configuration of the kinematic chain, see P-VOLC-00007.		
Response	Class	3	
Solution	Class	6	Adjust kinematic chain, restart CNC
Parameter	%1:	Compensation index[-]	
		ID of volumetric compensation	
	%2:	Kinematic chain [-]	
		Name of kinematic chain	
	%3:	Error value [-]	
		Unknown axis identifier	
Error type	11, Error message from position controller.		

ID 70473

Invalid logical axis number for axis in Volumetric Compensation.			
Description	The axis to be assigned to volumetric compensation is unknown in the controller, see P-VOLC-00001 to P-VOLC-00006.		
Response	Class	3	
Solution	Class	6	Adjust logical axis number, restart CNC
Parameter	%1:	Compensation index[-]	
		ID of volumetric compensation	
	%2:	Axis name [-]	
		Identifier of the unknown axis	
	%3:	Error value [-]	
		Unknown logical axis number	
Error type	11, Error message from position controller.		

ID 70474

The parameter values are on a grid, but are not interpolated linearly.			
Description	This warning indicates that the parameter data provided lie on a grid, but are not linearly interpolated, see P-VOLC-00014. Instead, non-linear interpolation is used but it has some disadvantages. Therefore, it is recommended to switch over to linear interpolation.		
Response	Class	-	
Solution	Class	-	If necessary, change interpolation mode to GRID or AUTO, restart controller system
Parameter	%1:	Compensation index	
		ID of volumetric compensation	
	%2:	Parameter name [-]	
		Parameter	
Error type	-		

ID 70475

Insufficient memory for the Volumetric Compensation.			
Description	Not enough memory could be reserved for volumetric compensation. The memory requirement is set in the parameter P-STUP-00100. To fix the problem, you can try to decrease this parameter. However, this may require to discard some parameter records.		
Response	Class	-	
Solution	Class	-	Adjust parameter P-STUP-00100, restart controller
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
Error type	-		

ID 70476

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70477

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 70478

The given grid for plane compensation is invalid.			
Description	The plane compensation (see FCT-C5//Plane compensation) can use the identical or a different grid for the two master axes. This is defined in parameter P-COMP-00031. However, the given value is incorrect.		
Response	Class	7	Error message, and deactivation of plane compensation.
Solution	Class	7	Correct parameter P-COMP-00031.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Error value P-COMP-00031	
	%3:	Error value [-]	
		Error value P-COMP-00031	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70479

Volumetric compensation: invalid compensation value.			
Description	The computed compensation value exceeds the limit specified in axis parameter P-AXIS-00525.		
Response	Class	7	Movement stop.
Solution	Class	6	Adapt the compensation parameter or increase the limit value P-AXIS-00525 then reset the controller. The error state cannot be exited without adapting the parameter.
Parameter	%1:	Logical axis number	
		Logical axis number of concerned axis	
	%2:	Current value	
		Error value	
	%3:	Limit value	
		Maximum limit value	
Error type	11, Error message from position controller.		

ID 70480

P-AXIS-00519 or P-AXIS-00779 set but no actual velocity configured in process data.			
Description	The parameters P-AXIS-00519 or P-AXIS-00779 were set but no actual velocity is configured in the process data.		
Response	Class	1	Output of a warning, P-AXIS-00519 and P-AXIS-00779 are set to zero.
Solution	Class	1	Either set P-AXIS-00779 to zero (nil) or configure the current velocity in the process data.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00779	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00779	
Error type	-		

ID 70481

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires controller restart.

ID 70482

Drive instruction without commands received.			
Description	A #DRIVE command was received with no action entered (neither parameter record changeover nor motor switching nor writing of a KEY/VAL pair). #DRIVE commands can be sent by the NC program or by the PLC. If the command is sent by the NC program, the command syntax is checked in the decoder. Due to the existing syntax check in the decoder, this error can only be triggered by a command from the PLC: With this command, the input pins of the function block used (FB) are unassigned.		
Response	Class	7	Error message output, abort NC program.
Solution	Class	6	Check and modify the PLC program. Assign the input pins of the FB.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Command bitfield of drive command must not be zero (nil).	
	%3:	Current value [-]	
		When the command was triggered via the SPS interface the value of this entry is maximum_channel number + 1.	
Error type	-		

ID 70483

Volumetric compensation: The specified ID is invalid.			
Description	The update for parameter values has been initiated with an invalid Volumetric Compensation ID.		
Response	Class	3	Abort current job.
Solution	Class	6	Reset CNC, repeat with valid ID
Parameter	%1:	Error value [-]	
		Invalid ID	
	%2:	Lower limit value [-]	
		Smallest valid ID	
	%3:	Upper limit value [-]	
		Largest valid ID	
Error type	11, Error message from position controller.		

ID 70484

The Volumetric Compensation cannot be updated, because it is still enabled.			
Description	A parameter update has been attempted for a Volumetric Compensation that is still enabled. First disable Volumetric Compensation before updating the parameters.		
Response	Class	3	Abort current job.
Solution	Class	6	Reset the controller, disable the compensation before updating the parameters.
Parameter	%1:		
		ID of volumetric compensation	
Error type	11, Error message from position controller.		

ID 70485

The Volumetric Compensation cannot be updated, because it is already in an update process.			
Description	This error can occur if an attempt is made to update a volumetric compensation from two different channels at the same time.		
Response	Class	3	The second update command is cancelled.
Solution	Class	6	Reorganize the two update commands.
Error type	11, Error message from position controller.		

ID 70487

The Volumetric Compensation cannot be updated, because it is in an error state.			
Description	The Volumetric Compensation could not be updated, because not enough memory has been allocated or the allocation failed earlier.		
Response	Class	3	The parameters are not updated.
Solution	Class	6	Remove cause for putting the compensation into error state, restart the CNC
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
Error type	11, Error message from position controller.		

ID 70488

After modification of absolute encoder position offset P-AXIS-00403 a position request (#CHANNEL INIT) required.			
Description	The parameter antr.abs_pos_offset (P-AXIS-00403) is used for axis with absolute position measuring system to shift the position controller position against the encoder position. If this parameter is changed e.g. via a list update or in the NC program via the #MACHINE DATA command, the command position in the position controller changes for this axis. Then, the CNC channel must be initialized with the new position. Note: Change parameter P-AXIS-00403 only if there is no enabled CNC program in the CNC-channel or when the axis is not assigned to a CNC channel.		
Response	Class	7	Closed-loop controlled stop of affected axis.
Solution	Class	6	After updating parameter P-AXIS-00403, reinitialize the target positions in the channel (#CHANNEL INIT [CMDPOS]). Example: N00 G0 X100 N10 #FLUSH WAIT N20 #MACHINE DATA \ [AX=Y AXPARAM="antr.abs_pos_offset 1500000"] N30 #CHANNEL INIT [CMDPOS] N40 G0 X200 N50 M30
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 μm or 0.0001°]	
		Current position offset P-AXIS-00403	
	%3:	Current value [-]	
		Current, relative command value change of the axis	
	%4:	Current value [-]	
		Control information for position controller	
Error type	11, Error message from position controller.		

ID 70489

Modification of absolute encoder position offset (P-AXIS-00403) permitted in axis standstill only.			
Description	The parameter antr.abs_pos_offset (P-AXIS-00420) is used for axis with an absolute position measuring system to shift the position controller position against the encoder position. Changing this parameter via list update or #MACHINE DATA command is only permitted at standstill of the corresponding axis.		
Response	Class	7	Controlled stop of the concerned axis, the new parameters are dismissed!
Solution	Class	6	Stop the axis before updating the parameter @@P-AXIS-00420
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 µm or 0.0001°]	
		Current position offset P-AXIS-00420	
	%3:	Error value [0.1 µm or 0.0001°]	
		New position offset P-AXIS-00420	
	%4:	Error value [-]	
		Current relative command position change of axis	
Error type	11, Error message from position controller.	Current value [-]	
		Control information for position controller	

ID 70490

The Volumetric Compensation cannot be updated, because no memory has been allocated.			
Description	The parameter update of the compensation failed, since no memory has been allocated for it during controller start-up, see P-STUP-00100.		
Response	Class	3	
Solution	Class	6	Adjust P-STUP-00100, restart the controller.
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
Error type	11, Error message from position controller.		

ID 70491

The Volumetric Compensation cannot be enabled/disabled, because it is either not configured or in error.			
Description	The Volumetric Compensation cannot be enabled, because it is either not configured or in error.		
Response	Class	3	
Solution	Class	6	Remove cause for error, reset or restart CNC
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
Error type	11, Error message from position controller.		

ID 70492

The update of the Volumetric Compensation failed.			
Description	Follow-up error of an error during parameter update.		
Response	Class	3	
Solution	Class	6	Remove cause of problem, reset CNC
Error type	1, Error message from NC program.		

ID 70493

Dynamic limits of an axis involved in the Volumetric Compensation not configured.			
Description	The dynamic limits P-AXIS-00525 and P-AXIS-00526of the affected axis are not completely defined.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and modify the parameters P-AXIS-00525 and P-AXIS-00526. Reset the controller
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
	%2:	Axis name [-]	
		Name of the affected axis	
	%3:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	11, Error message from position controller.		

ID 70494

Dynamic limits of a gantry axis involved in the Volumetric Compensation not configured.			
Description	The dynamic limits P-AXIS-00525 and P-AXIS-00526of the affected gantry axis are not completely defined.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and modify the parameters P-AXIS-00525 and P-AXIS-00526. Reset the controller
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
	%2:	Axis name [-]	
		Name of the affected axis	
	%3:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	11, Error message from position controller.		

ID 70495

Activation of friction compensation not possible since it is not selected in axis parameter list.			
Description	To enable the friction compensation (see FCT-C25]) in the NC program for an axis, it must be activated in the axis parameter list (see P-AXIS-00522).		
Response	Class	7	Stop of axis, friction compensation remains inactive
Solution	Class	6	Activate friction compensation (see P-AXIS-00522)
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Parameter value P-AXIS-00522 for activation of friction compensation	
Error type	11, Error message from position controller.		

ID 70496

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	Axis stop
Solution	Class	8	Requires controller restart.

ID 70497

At end of program the functionality friction is still active.			
Description	A friction related function is still enabled at the end of the program.		
Response	Class	1	None
Solution	Class	1	Check and modify the NC program. End friction compensation with #FRICTION OFF before program end.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	11, Error message from position controller.		

ID 70498

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 70499

Identifier for additional 'Ready for Power' test not configured in cyclic input process data.			
Description	<p>The input name set in P-AXIS-00711 was not found in the configured input process data of the drive.</p> <p>If the reference signal is transmitted in a real-time status bit of a SERCOS drive, enter the value "S-0-0135" in this parameter P-AXIS-00711. In this case the drive status word does not have to be set up explicitly in the drive process data because it is always transferred automatically.</p>		
Response	Class	1	Warning output, additional 'ready for power' test is disabled by assigning an empty string to P-AXIS-00711.
Solution	Class	1	Either change P-AXIS-00711 to a value configured in the process data of the drive, or extend the process data of the drive by the element entered in P-AXIS-00711.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Set value of P-AXIS-00711.	
Error type	-		

2.8.3 ID-range 70500-70749

ID 70500

Second encoder for distance control not configured. Distance control was disabled.			
Description	With distance control (see FCT-M3), height changes on the workpiece can be corrected with the help of a distance sensor. The axis therefore requires two encoder inputs for this function: <div>1. The actual position of the axis, e.g. the motor encoder</div> <div>2. The sensor signal which is connected as actual value encoder 2</div> The CNC outputs this error message if the two encoders are not configured in the cyclic process data of the axis. Distance control is disabled for this axis.		
Response	Class	7	Controlled stop of the concerned axis, distance control is deactivated.
Solution	Class	7	Configure the two encoders in the process data: <div>1. For SERCOS: S-0-0051, S-0-0053</div> <div>2. For CANopen: 0x6064 (POS_ACT), 0x60E4</div> <div>3. For Profidrive: G1_XIST1/2, G2_XIST1/2</div>
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Error value [-]	
		Current number of configured encoders	
	%4:	Expected value [-]	
		Expected number of encoders for the distance control	
	%5:	Corrected value [-]	
		FALSE = distance control is deactivated	
Error type	11, Error message from position controller.		

ID 70501

Given modulo range of drive encoder exceeds valid value range of configured actual position.			
Description			
Response	Class	5	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%2:	Drive type [-]	
	%3:	Error value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
Error type	-		

ID 70502

Axis should be interpolated during active frequency response measurement.			
Description	Axis shall be interpolated while the frequency response of the axis is measured from an external program or the axis is already interpolated at the start of the frequency measurement.		
Response	Class	7	Error message output, measurement abort.
Solution	Class	6	Don't move axis during measurement of frequency response.
Parameter	%1:	Logical axis number [-]	
Error type	11, Error message from position controller.		

ID 70503

Axis is not ready for interpolation during active frequency response measurement.			
Description	The axis is not in control when starting or during a frequency response measurement.		
Response	Class	7	Error message output, measurement abort.
Solution	Class	6	Check if axis has all necessary PLC enable signals and if the power for the axis is switched on.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
Error type	11, Error message from position controller.		

ID 70504

Error during frequency response measurement occurred.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 70505

Position deviation during frequency response measurement exceeds permissible range.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 70506

The given index for the compensation is out of the value range.			
Description	For a read/write access for some Volumetric Compensation data an invalid compensation index has been given in the NC-program.		
Response	Class	7	The read/write access is cancelled.
Solution	Class	6	Correct compensation index
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 70507

The given index of the file for the compensation is out of the value range.			
Description	An invalid file index j has been passed when trying to read or write to the global variable V.G.VOLCOMP[i].FILE[j].		
Response	Class	7	The access to V.G.VOLCOMP[i].FILE[j] has been cancelled.
Solution	Class	6	Correct file index j.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 70508

A volumetric compensation is still enabled during program end.			
Description	This error is thrown if the Volumetric Compensation is associated to a channel (see parameter P-VOLC-00019) and is still enabled at the end of the program.		
Response	Class	7	Program is aborted, perform CNC reset.
Solution	Class	6	Disable the compensation before the program end or remove the channel association.
Parameter	%1:	Current value [-]	
		Index of the channel	
	%2:	Compensation index [-]	
		ID of volumetric compensation	
Error type	11, Error message from position controller.		

ID 70509

Missing license for Volumetric Compensation.			
Description	A separate license is required for the use of volumetric compensation. Please contact your vendor of the CNC control.		
Response	Class	3	The Volumetric Compensation cannot be enabled.
Solution	Class	7	Enable license
Error type	11, Error message from position controller.		

ID 70510

The exchange of an axis for the Volumetric Compensation is not allowed while the compensation is enabled.			
Description	Via a write access to the global variables V.G.VOLCOMP[i].X/Y/Z/A/B/C, the axes involved in a volumetric compensation can be changed. However, this alteration is not allowed while the respective compensation is still enabled.		
Response	Class	3	Program execution stop.
Solution	Class	6	Disable compensation before altering its axes configuration.
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
	%2:	Axis name [-]	
	%3:	Logical axis number [-]	
		Previous axis number of the axis used	
	%4:	Logical axis number [-]	
		Axis numbner of the new axis to be used	
	%5:	Block number [-]	
Error type	11, Error message from position controller.		

ID 70511

Activation of measurement in actual state of distance control not possible.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Block number [-]	
Error type		1, Error message from NC program.	

ID 70512

No measure variable for the measured values given.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
Error type	1, Error message from NC program.		

ID 70513

No minimum height difference for capturing the measured values given.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
Error type	1, Error message from NC program..		

ID 70514

No minimum distance for capturing the measured values given.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
Error type	1, Error message from NC program.		

ID 70515

No maximum distance for capturing the measured values given.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
Error type	1, Error message from NC program.		

ID 70516

Master axis for measurement not given.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
	%3:	Logical axis number [-]	
	%4:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 70517 / 70518

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70519

Too many measuring points. Measuring is aborted.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
	%3:	Error value [-]	
	%4:	Upper limit value [-]	
Error type	-		

ID 70520

Activation of measurement not possible, because distance control on master axis is already enabled.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Block number [-]	
	%3:	Logical axis number [-]	
	%4:	Error value [-]	
Error type	-		

ID 70521

Activation of distance control not possible, since axis is part of active measurement.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Block number [-]	
	%4:	Current value [-]	
Error type	1, Error message from NC program.		

ID 70523

Permissible distance for movement from reference cam exceeded.			
Description	During homing, the maximum move distance set in P-AXIS-00531 was exceeded during shut down of the reference cam. Possible causes for this error message are: <ul style="list-style-type: none">• the reference switch is 'hanging'.• P-AXIS-00531 setting is too small.		
Response	Class	7	Error message output, abort NC program.
Solution	Class	6	Possible remedies: <ul style="list-style-type: none">• Check reference switch function• Set larger parameter in P-AXIS-00531
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Error value [-]	
		Move distance covered during cam shutdown	
	%3:	Limit value [-]	
		Maximum permissible distance	
	%4:	Current value [-]	
		Current nominal position	
Error type	11, Error message from position controller.		

ID 70524

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70525

Clamped axis shall be moved.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Current value [-]	
	%4:	Expected value [-]	
Error type	11, Error message from position controller.		

ID 70526

The axis should be compensated with a Volumetric Compensation but is not ready to move.			
Description	An axis that is part of a Volumetric Compensation, is about to receive a correction value, but has no the axis has no release.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Reset CNC, grant axis release
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
	%2:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016 of concerned axis	
	%3:	Current value [* 10 ⁻⁴ Incr]	
		Preceding correction value	
	%4:	Current value [* 10 ⁻⁴ Incr]	
		Current correction value	
	%5:	Current value [* 10 ⁻⁴ Incr]	
		Following correction value	
Error type	11, Error message from position controller.		

ID 70528

The axis could not be compensated since it is not referenced.			
Description	An axis that is part of a Volumetric Compensation, is about to receive a correction value, but the axis is not referenced yet.		
Response	Class	3	
Solution	Class	6	Reset CNC, reference axis
Parameter	%1:	ID of volumetric compensation	
	%2:	logical axis number	
Error type	11, Error message from position controller.		

ID 70529

The axis could not be compensated since it is in an error state.			
Description	An axis that is part of a Volumetric Compensation, is about to receive a correction value, but the axis is in an error state.		
Response	Class	3	
Solution	Class	6	Reset the controller
Parameter	%1:	ID of volumetric compensation	
	%2:	logical axis number	
	%3:	Channel number	
Error type	11, Error message from position controller.		

ID 70530

The axis could not be compensated since it moves in another channel.			
Description	An axis that is part of a Volumetric Compensation, is about to be compensated by a command value correction, but it currently moves inside some other channel.		
Response	Class	3	
Solution	Class	6	Reset CNC, solve conflict
Parameter	%1:	ID of volumetric compensation	
	%2:	logical axis number	
Error type	11, Error message from position controller.		

ID 70531

The Volumetric Compensation could not be inverted.			
Description	Some Volumetric Compensation should be enabled without movement (NO MOVE), but the proper correction value could not be computed. This problem occurs when the volumetric compensation parameter file contains error parameters that fluctuate too much. Hence, the content of the parameter file has to be checked.		
Response	Class	3	
Solution	Class	6	Reset CNC, check parameter file of Volumetric Compensation
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
	%2:	Block number [-]	
	%3:	Identifier [-]	
		Channel number	
Error type	11, Error message from position controller.		

ID 70532

The Volumetric Compensation cannot be enabled/disabled, because it is either not configured or in error.			
Description	This error is output if a Volumetric Compensation is to be enabled or disabled but it is in an error state. To enable or disable it, the Volumetric Compensation must be error-free.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Reset the controller
Parameter	%1:	Compensation index [-]	
		ID of volumetric compensation	
	%2:	State [-]	
		error state of the Volumetric Compensation	
	%3:	Block number [-]	
	%4:	Identifier [-]	
		Channel number (parameter is optional)	
Error type	11, Error message from position controller.		

ID 70533

Distance control active but encoder delivers no valid actual positions.			
Description	An axis with active distance control (see [FCT-M3]) is to be moved although one of the sensors does not deliver valid positions. Value 2 of the error message indicates which of the two distance measuring sensors triggered the fault. Possible output values: 1 - Actual position of the axis 2 – Configured velocity of the axis 3 - Additive actual position value of the axis 4 - Second additive actual position of the axis		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Remedy the cause for sensor fault.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value[-]	
		Indication for erroneous sensor	
Error type	-		

ID 70534

Upper modulo limit in increments is outside valid range.			
Description			
Response	Class	1	Warning, no reaction.
Solution	Class	1	
Parameter	%1:	Logical axis number[-]	
	%2:	Error value [Incr.]	
	%3:	Lower limit value [Incr.]	
	%4:	Corrected value [Incr.]	
	%5:	Current value [Incr./0.1 μm]	
Error type	1, Error message from NC program.		

ID 70535

Lower modulo limit in increments is outside valid range.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Corrected value [-]	
	%5:	Current value [-]	
Error type	1, Error message from NC program.		

ID 70536

The Volumetric Compensation must not be enabled nor disabled, since the given axis moves.			
Description	To enable Volumetric Compensation, every participating axis must either be <ul style="list-style-type: none">• in a channel in which no program is running or• in no channel.		
Response	Class	3	Volumetric Compensation is not enabled.
Solution	Class	6	Only enable Volumetric Compensation if one of the two above conditions is met for each axis.
Parameter	%1	Compensation index [-]	
		ID of volumetric compensation	
	%2	Identifier [-]	
		Channel in which the relevant axis is located	
	%3	Logical axis number [-]	
		Logical axis number of the relevant axis	
Error type	11, Error message from position controller.		

ID 70537

An error occurred while reading a CANopen object.			
Description			
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	
Parameter	% 1:	Logical axis number	
		Logical axis number (P-AXIS-00016) of concerned axis	
	% 2:	Current value [-]	
	% 3:	Current value [-]	
	% 4:	Current value [-]	
Error type	11, Error message from position controller.		

ID 70538

Moving to fixed stop already activated.			
Description			
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	
Parameter	%1	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2	Error value [-]	
Error type	11, Error message from position controller.		

ID 70539

Moving to fixed stop not supported for configured drive type.			
Description	With the drive type configured (P-AXIS-00020) the Move to fixed stop function [FCT-M8] is currently not supported. Currently, the function can be used for SERVOS and CANopen drives.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	The Move to fixed stop function cannot be used for this drive type.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2	Drive type [-]	
		Drive type not supported P-AXIS-00020	
Error type	11, Error message from position controller.		

ID 70540

Configuration of drive idents for movement towards fixed stop incorrect.			
Description	The Move to fixed stop function [FCT-M8] cannot be activated since the configuration of the drive objects to be changed is incorrect. Please see the previous error message for the exact cause of the error.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and correct the parameterisation of the drive objects for Move to fixed stop.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	11, Error message from position controller.		

ID 70541

Drive ident for torque limitation during fixed stop movement not configured.			
Description	A drive object must be configured to limit torque for the Move to fixed stop function [FCT-M8]. The list of drive objects must contain an object with the name TORQUE_LIMIT (see P-AXIS-00719). Example for SERVOS drive; antr.fixed_stop.drive_ident[0].id TORQUE_LIMIT antr.fixed_stop.drive_ident[0].wr_ident S_0_0092		
Response	Class	7	Controlled halt of the axis, the control loop is closed. Transition to error state.
Solution	Class	6	Check and correct the parameterisation of the drive objects for Moving to fixed stop. Add the object for torque limitation.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	11, Error message from position controller.		

ID 70542-70543

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70544

Timeout during reading/writing drive data for fixed stop movement.			
Description	When the Move to fixed stop function is activated and deactivated [FCT-M8], the drive objects must be changed. It is impossible to complete the read or write operations for an object within the specified time. Possible reasons are: 1. Problems with fieldbus transfer 2. Problems in the drive 3. Incorrect parameterisation of the drive objects		
Response	Class	6	Movement stop. Transition to error state. If the Move to fixed stop function is active during the error, it will remain active.
Solution	Class	6	Check fieldbus, drive and parameterisation.
Parameter	%1 :	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2 :	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3 :	Current value [-]	
		Internal identifier P-AXIS-00719 of the drive object that could not be read or written.	
Error type	11, Error message from position controller.		

ID 70545

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	
Solution	Class	8	Requires controller restart.

ID 70546

Movement to fixed stop aborted by missing drive releases.			
Description	The drive release were reset during an active Move to fixed stop function [FCT-M8]. The start movement is aborted and clamping of the fixed stop that has already taken place cannot be maintained.		
Response	Class	6	Controlled halt of the axis, the control loop is closed. Transition to error state. The Move to fixed stop function is terminated.
Solution	Class	7	Check and modify the sequences in the NC program and the PLC. Deactivate the Move to fixed stop function before removing the drive releases.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2	Current value[-]	
		Fixed stop already detected.	
Error type			

ID 70547

Movement to fixed stop aborted from follow-up operation.			
Description	The tracking mode was activated during an active Move to fixed stop function [FCT-M8]. The start movement is aborted and clamping of the fixed stop that has already taken place cannot be maintained.		
Response	Class	6	Controlled halt of the axis, the control loop is closed. Transition to error state. The Move to fixed stop function is terminated.
Solution	Class	6	Check and modify the sequences in the NC program and the PLC. Deactivate the Move to fixed stop function before activating the tracking mode.
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2	Current value [-]	
		Fixed stop already detected	
Error type	-		

ID 70548

Permissible tolerance window exceeded during movement to fixed stop. Check the fixed stop.			
Description	After detection of the fixed stop [FCT-M8] the fixed stop can be monitored against a tolerance window P-AXIS-00713). The CNC generates this error message if the fixed stop breaks off and exits the tolerance window. Possible causes: <ul style="list-style-type: none">• Fixed stop breaks off• Stop time too long Possible solutions: <ul style="list-style-type: none">• Check the mechanical components of the fixed stop• Reduce the torque		
Response	Class	6	Controlled halt of the axis, the control loop is closed. Transition to error state. The Move to fixed stop function remains active.
Solution	Class	7	Check fixed stop, reduce torque
Parameter	%1 :	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2 :	Error value [0.1 10 ⁻³ mm or ø]	
		Current position of the fixed axis	
	%3 :	Current value [0.1 10 ⁻³ mm or ø]	
		Position of the first detection of the fixed stop	
	%4 :	Lower limit value [0.1 10 ⁻³ mm or ø]	
		Lower limit for fixed stop position	
%5 :	Upper limit value [0.1 10 ⁻³ mm or ø]		
	Upper limit for fixed stop position		
Error type	11, Error message from position controller.		

ID 70549

Moving to fixed stop aborted by CNC reset.			
Description	This error message is output for safety reasons if Move to fixed stop [FCT-M8] is aborted by a CNC reset and the fixed stop was not yet detected. Before the machine can continue, make sure that the obstacle or the fixed stop is removed from the motion path. This message can be suppressed by the axis parameter P-AXIS-00715 Remove obstacle or fixed stop.		
Response	Class	6	Controlled halt of the axis, the control loop is closed. Transition to error state. Move to fixed stop is aborted
Solution	Class	7	Remove obstacle or fixed stop
Parameter	%1	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2	Current value [-]	
		Fixed stop detected	
Error type	11, Error message from position controller.		

ID 70550

Moving to fixed stop still active, fixed stop was detected.			
Description	This warning message is generated if the CNC triggers a reset after the fixed stop is detected. The Move to fixed stop function remains active [FCT-M8]. The function must be terminated explicitly after the fixed stop is detected since a backward motion from the fixed stop should take place after deactivation. This warning message can be suppressed by the parameter P-AXIS-00717. Example: N10 G01 X0 F1000 X[FIXED_STOP OFF]		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Deactivate Move to fixed stop
Parameter	%1 :	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2 :	Current value [-]	
		State of the Move to fixed stop function.	
	%3 :	Current value [-]	
		State of the fixed stop detection function.	
	%4 :	Current value [0.1 10 ⁻³ mm or ø]	
		Position of the fixed stop.	
Error type	11, Error message from position controller.		

ID 70551

Scaling factor for reading drive idents is smaller than permissible.			
Description			
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	
Parameter	% 1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	% 2:	Error value [-]	
	% 3:	Lower limit value [-]	
	% 4:	Upper limit value [-]	
Error type	11, Error message from position controller.		

ID 70552

Multiple drive idents for torque limitation given.			
Description	<p>The drive torque must be limited for the [FCT-M8] Move to fixed stop function. For this reason, the function modifies a drive object. However, several torque limitation objects are specified in the configuration. The configuration should only contain one object with the name TORQUE_LIMIT.</p> <p>Example:</p> <pre>antr.fixed_stop.drive_ident[0].wr_ident TORQUE_LIMIT ... antr.fixed_stop.drive_ident[2].wr_ident TORQUE_LIMIT</pre>		
Response	Class	7	Controlled halt of the axis, the control loop is closed. The Move to fixed stop function cannot be used for this axis.
Solution	Class	6	Correct configuration of drive objects
Parameter	% 1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	% 2:	Error value [-]	
		Index of double object	
	% 3:	Current value [-]	
		Index of first object found	
	% 4:	Error value [-]	

		Name of the double object P-AXIS-00721
	% 5:	Current value [-]
		Name of the first object P-AXIS-00721
Error type	-	

ID 70553

System error [► 9]				
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.			
Response	Class	7		
Solution	Class	8	Requires controller restart.	

ID 70554

Programmed axis couplings are still enabled at program end.			
Description	At program end, programmed axis couplings are still enabled with #GEAR LINK [] for the affected axis.		
Response	Class	5	Controlled halt of the axis, the control loop is closed.
Solution	Class	7	Deactivate axis coupling with #GEAR LINK OFF before program end.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis with active coupling	
	%2:	Error value [-]	
		Coupling state	
	%3:	Current value [-]	
		Coupling initiator	
Error type	11, Error message from position controller.		

ID 70555

Filter of additional command values interface is active and could not be updated.				
Description				
Response	Class	7	Controlled halt of the axis, the control loop is closed.	
Solution	Class	6		
Parameter	%	Logical axis number [-]		
	1:	Logical axis number (P-AXIS-00016) of concerned axis		

	% 2:	Drive type [-]
	% 3:	Current value [-]
Error type	-	

ID 70556

Modulo range in increments is outside valid range.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3	Lower limit value [-]	
	%4	Corrected value [-]	
	%5	Current value [Increments / 0.1 um]	
Error type	1, Error message from NC program.		

ID 70557

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 70558

Missing drive releases for driving out gantry difference.			
Description			
Response	Class	5	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [0.1 10^-3 mm or ø]	
	%3	Current value [0.1 10^-3 mm or ø]	
	%4	Current value [-]	
Error type	1, Error message from NC program.		

ID 70559

Drive not ready for driving out gantry difference.			
Description			
Response	Class	5	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
	%3	Current value [0.1 10 ⁻³ mm or ø]	
	%4	Current value [-]	
Error type	1, Error message from NC program.		

2.8.3.1 ID 70560

Distance between two interpolation points of plane compensation is negative.			
Description	The interval size configured in the configuration list is negative. This error message is output if a value less than zero was configured for one of the parameters P-COMP-00009, P-COMP-00032 or P-COMP-00033. The parameter causing the error message is output in value 3 of this message.		
Response	Class	6	Controlled halt of the axis, the control loop is closed. Plane compensation is deactivated.
Solution	Class	7	Check and modify the incorrect parameter, assign a value greater than zero.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [0.1 10 ⁻³ mm or ø]	
		Incorrect value for P-COMP-00009, P-COMP-00032 or P-COMP-00033	
	%3:	Current value [-]	
		Name of the incorrect value (P-COMP-00009, P-COMP-00032 or P-COMP-00033)	
Error type	-		

ID 70561

Reference position could not be written to drive.			
Description	The value read by the drive after writing P-AXIS-00152 does not match with P-AXIS-00152.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check why the parameter was not written, e.g, write protection for parameter in drive.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [0.1 10 ⁻⁷ mm or ø]	
		Value that was reread by the drive	
	%3	Expected value[0.1 10 ⁻⁷ mm or ø]	
		Value that was written to the drive.	
Error type	11, Error message from position controller.		

ID 70562

The function for writing drive parameters is already in use.			
Description	When the write function was started for the reference position in the drive, it detected that another write operation is active in the drive. This may be a #DRIVE command or the function 'Move to fixed stop' (X[FIXED_STOP....]).		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check program sequence
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
Error type	11, Error message from position controller.		

ID 70563

Axis shall be referenced with active frequency response measurement.				
Description				
Response	Class	6	Controlled halt of the axis, the control loop is closed.	
Solution	Class	7		
Parameter	% 1:	Logical axis number [-]		
		Logical axis number (P-AXIS-00016) of concerned axis		
Error type	11, Error message from position controller.			

ID 70565

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 70568 / 70569

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 70571/70572

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 70574

Changing gantry link during movement to fixed stop not possible.			
Description	When a gantry link is released or restored (see [FCT-C11]), the Move to fixed stop function [FCT-M8] is still active on at least one gantry axis. Example: N10 G01 X100 F1000 X[FIXED_STOP ON] ... N100 #GANTRY RELEASE [AX=X] (error 70574) ... Possible solution: N10 G01 X100 F1000 X[FIXED_STOP ON] ... N090 G01 X0 F1000 X[FIXED_STOP OFF] N100 #GANTRY RELEASE [AX=X] (Error 70574) ...		
Response	Class	7	Controlled halt of the axis, the control loop is closed. Transition to error state.
Solution	Class	6	
Parameter	% 1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	% 2:	Error value [-]	
		Move to fixed stop active	
	% 3:	Current value [-]	
		Channel number of the commanding CNC channel	
	% 4:	Current value [-]	
		Job to the gantry system	
% 5:	Logical axis number [-]		
	Logical axis number P-AXIS-00070 of master axis		
Error type	11, Error message from position controller.		

ID 70575

Objects 0x6060 and 0x6061 are configured inconsistently (SDO/PDO).			
Description	With CANopen drives, the command and actual operation modes can be transferred in the cyclic process data (PDO) or in the acyclic data (SDO). However, the same transfer type must be configured for both data elements, i.e. either both transfer per PDO or both transfer per SDO. If different transfer types are configured, the error message is output at controller start-up and at the start of drive-controlled homing.		
Response	Class	6	Movement stop. Error message output, abort NC program
Solution	Class	6	Configure the two CANopen objects w3ith in the cycle process data or transfer both by SDO.
Parameter	%1:	Logical axis number [-]	
		Logical axis number for axis.	
	%2:	Current value [-]	
		Actual operation mode (Object 0x6061) is configured in the cycle process data (PDO)	
	%3:	Current value [-]	
		Command operation mode (Object 0x6060) is configured in the cycle process data (PDO)	
Error type	11, Error message from position controller.		

ID 70576

Sensor completely retracted.			
Description	The current offset of the distance control (see [FCT-M3]) was frozen. However, the maximum excursion of the probe sensor was reached during axis movement (maximum excursion = P-AXIS-00420 - 1/2* P-AXIS-00421). A possible cause could be an increase in height of the workpiece.		
Response	Class	7	Immediate stop of the concerned axis to avoid damage to the sensor. The distance control is turned off.
Solution	Class	6	Check the sensor and the work piece
Parameter	%1:	Current value [0.1 µm or 0.0001°]	
		Current position value from sensor	
	%2:	Limit value [0.1 µm or 0.0001°]	
		Upper limit value for sensor position	
	%3:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%4:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
Error type	-	Block number [-]	
		Block number in the CNC program in which the error occurred	

ID 70582

Function call of external compensation returns an error.			
Description	An error occurred when external compensation is used. For more information, refer to the parameter of the error message or contact the supplier of the external compensation.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check error text and error numbers of the parameters.
Parameter	%1:	Current value [-]	
		Return value of the function	
	%2:	Current value [-]	
		Error number 1	
	%3:	Current value [-]	
		Error number 2	
	%4:	Current value [-]	
		Error text	
Error type	11, Error message from position controller.		

ID 70583

Attention, high compensation value of external compensation.			
Description	The compensated value of an axis exceeded the warning threshold specified in P-AXIS-00743.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Check the limit values.
Parameter	%1:	Current value [-]	
		Calculated compensation offset of the axis	
	%2	Limit value [-]	
		Limit value P-AXIS-00743 of the axis	
	%3	Logical axis number [-]	
		Logical axis P-AXIS-00016 whose value was exceeded	
Error type	11, Error message from position controller.		

ID 70584

Compensation value of external compensation has exceeded maximum limit.			
Description	The compensated value of an axis exceeded the error threshold specified in P-AXIS-00744.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check the set limit values and offsets of the compensation
Parameter	%1:	Current value [-]	
		Calculated compensation offset of the axis	
	%2:	Limit value [-]	
		Limit value P-AXIS-00744 of the axis	
	%3:	Logical axis number [-]	
		Logical axis P-AXIS-00016 whose value was exceeded	
Error type	11, Error message from position controller.		

ID 70585

The external compensation of axis is only possible with specified limits.			
Description	The maximum compensation offset of the axis at the specified index is 0.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Check and modify the limit values of the affected axis.
Parameter	%1:	Current value [-]	
		Axis index	
Error type	11, Error message from position controller.		

ID 70586

Maximum permissible axis acceleration exceeded by external compensation.			
Description	The limit value specified in P-AXIS-00745 was exceeded for the minimum acceleration caused by the compensation offset.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and modify the offset values of the external compensation. Large jumps in offset values must be smoothed out.
Parameter	%1:	Current value [-]	
		Current value of the acceleration	
	%2:	Limit value [-]	
		Entered limit value P-AXIS-00745	
Error type	11, Error message from position controller.		

ID 70587

Interface of external compensation is not enabled.			
Description	The NC command #EXTCOMP was used. In order to use external compensation, the interface must be activated by the parameter P-STUP-00110. This is not the case.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Activate the interface with P-STUP-00110
Parameter	%1:	Current value [-]	
		State of the interface	
Error type	11, Error message from position controller.		

ID 70588

Axis part of the external compensation is already active in another channel			
Description	The external compensation has access to all axes irrespective of the channel. When external compensation was enabled, it was detected that one axis is already moved by another channel. Compensation cannot be enabled.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check the enable sequence of the external compensation. The external compensation must be enabled when all axes are at standstill.
Parameter	%1:	Current value [-]	
		Index of the external compensation	
	%2:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the active axis	
	%3:	Identifier [-]	
		Channel ID	
Error type	11, Error message from position controller.		

ID 70589

Axis part of the external compensation is not ready to move.				
Description	When the external compensation is enabled, all the axes involved must have an enable.			
Response	Class	6	Controlled halt of the axis, the control loop is closed.	
Solution	Class	6	Check the enable of all axes involved; enable all axes.	
Parameter	%1:	Current value [-]		
		Index of the external compensation		
	%2:	Logical axis number [-]		
		Logical axis number (P-AXIS-00016) of the axis with no enable		
Error type	11, Error message from position controller.			

ID 70590

Axis part of the external compensation is in an error state			
Description	When the external compensation is enabled, one axis is already in error state.		
Response	Class	6	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check and correct the preceding error. Re-enable the external compensation.
Parameter	%1:	Current value [-]	
		Index of the external compensation	
	%2:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of the axis in error state	
	%3:	Identifier [-]	
		Channel number to which the axis belongs	
	%4:	Identifier [-]	
		Channel ID	
Error type	11, Error message from position controller.		

ID 70591

Mode P-AXIS-00753 for Improved Position Control is invalid.			
Description	The parameter P-AXIS-00753 defines the mode for the the Improved Position Control function. An invalid mode was specified. The value range is 0 to 3.		
Response	Class	1	Output a warning and deactivate the Improved Position Control function.
Solution	Class	1	Check and correct the parameterisation of P-AXIS-00753. Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Incorrect step specified in P-AXIS-00753.	
	%3:	Error value [-]	
		Configured value of P-AXIS-00753.	
	%4:	Upper limit value [-]	
		Maximum value for the mode.	
	%5:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70592

Frequency P-AXIS-00751 for Improved Position Control is out of permissible range.			
Description	The Improved Position Control has the function of damping specific frequencies. The specified value for the damped frequency P-AXIS-00751 is outside the permissible limit values.		
Response	Class	1	Output a warning and deactivate the Improved Position Control function.
Solution	Class	1	Check and correct the parameterisation of P-AXIS-00751. Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Incorrect step specified in P-AXIS-00751.	
	%3:	Error value [Hz]	
		Configured value of P-AXIS-00751.	
	%4:	Limit value[Hz]	
		Limit value of the frequency which was overshoot or undershot.	
	%5:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70593

Filter order P-AXIS-00750 for Improved Position Control is out of permissible range.			
Description	The Improved Position Control function operates with a band-pass filter. The specified filter order P-AXIS-00750 of the band-pass filter is outside the permissible limit values.		
Response	Class	1	Output a warning and deactivate the Improved Position Control function.
Solution	Class	1	Check and correct the parameterisation of P-AXIS-00750. Update the parameters.
Parameter	%1:	Current value [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Incorrect step specified in P-AXIS-00750.	
	%3:	Error value [-]	
		Configured value of P-AXIS-00750.	
	%4:	Limit value [-]	
		Limit value which was overshoot or undershot.	
	%5:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70594

Quality factor P-AXIS-00752 for Improved Position Control is out of permissible range.			
Description	The Improved Position Control function operates with a band-pass filter. The filter quality factor P-AXIS-00752 is outside the permissible limit values.		
Response	Class	1	Output a warning and deactivate the Improved Position Control function.
Solution	Class	1	Check and correct the parameterisation of P-AXIS-00752. Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Incorrect step specified in P-AXIS-00752	
	%3:	Error value [-]	
		Configured value of P-AXIS-00752	
	%4:	Limit value [-]	
		Limit value which was overshoot or undershot.	
	%5:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70595

Filter for function Improved Position Control could not be generated.			
Description	Several filters must be initialised for the Improved Position Control function. It was not possible to initialised a relevant filter.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.. The Improved Position Control function is deactivated.
Solution	Class	6	Check and correct the filter parameters
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Step where it was impossible to initialised the filter.	
	%3:	Current value [-]	
		Further information why the filter could not be initialised.	
	%4:	Error value [-]	
		Filter type could not be initialised.	
	%5:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	11, Error message from position controller.		

ID 70599

Damping P-AXIS-00756 for Improved Position Control is out of permissible range.			
Description	The “Improved Position “Control” function requires a specified damping in order to simulate mechanical vibrations. The specified damping P-AXIS-00756 is outside the permissible limit values.		
Response	Class	1	Output a warning and deactivate the Improved Position Control function..
Solution	Class	1	Check and correct P-AXIS-00756. Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Incorrect step specified in P-AXIS-00756.	
	%3:	Error value [-]	
		Configured value of P-AXIS-00756.	
	%4:	Limit value [-]	
		Limit value which was overshoot or undershot.	
	%5:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70600

Function Improved Position Control may not be activated for gantry slave axes.			
Description	The parameter P-AXIS-00758 was activated for a gantry slave axis. This is not permitted. The Improved Position Control function may only be activated for gantry master axes. Gantry slave axes are internally calculated based on the parameters of the associated master axis.		
Response	Class	7	Controlled halt of the axis, the control loop is closed. The Improved Position Control function is deactivated.
Solution	Class	6	Check and deactivated the P-AXIS-00758 of the gantry slave axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis.	
	%3:	Error value [-]	
		Check whether the axis is a gantry slave axis.	
	%4:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	11, Error message from position controller.		

ID 70601

Change of parameters for function Improved Position Control are only permitted in axis standstill.			
Description	Updating and changing parameters for the Improved Position Control function are only permitted when the axis is at standstill. The axis is not at standstill.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Carry out a reset. The new parameters are adopted after the axis is reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Identifier indicating when axis is interpolated.	
	%3:	Current value [-]	
		Value of the old parameter.	
	%4:	Current value [-]	
		Value of the new parameter.	
Error type	11, Error message from position controller.		

ID 70602

Function Improved Position Control not possible during active operation mode P-AXIS-00320.			
Description	The parameter P-AXIS-00320 indicates the operation mode of the axis. The Improved Position Control function can only be used in CNC position control or drive-internal position control.		
Response	Class	7	Controlled halt of the axis, the control loop is closed. The Improved Position Control function is deactivated.
Solution	Class	6	Check and correct P-AXIS-00320 Set operation mode via P-AXIS-00320 to “DRIVE_POSITION_CONTROL” or “CNC_POSITION_CONTROL”.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis.	
	%3:	Error value [-]	
		Operation mode P-AXIS-00320 of concerned axis.	
	%4:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	11, Error message from position controller.		

ID 70603

Numerator P-AXIS-00754 for Improved Position Control is zero or negative.			
Description	The Improved Position Control function outputs a weighted additive velocity. The numerator P-AXIS-00754 for the weighting factor may not be 0 or less than 0, otherwise the factor cannot be calculated correctly. The associated denominator of the weighting factor is defined in P-AXIS-00755.		
Response	Class	1	The Improved Position Control function is deactivated.
Solution	Class	1	Check and correct P-AXIS-00754. Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Incorrect step specified in P-AXIS-00754.	
	%3:	Error value [-]	
		Configured value of P-AXIS-00754.	
	%4:	Lower limit value [-]	
		Lower limit value.	
	%5:	Status [-]	
		The “Improved Position Control” function is deactivated by P-AXIS-00758.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70604

Denominator P-AXIS-00755 for Improved Position Control is zero or negative.			
Description	The Improved Position Control function outputs a weighted additive velocity. The denominator P-AXIS-00755 for the weighting factor may not be 0 or less than 0, otherwise the factor cannot be calculated correctly. The associated numerator of the weighting factor is defined in P-AXIS-00754.		
Response	Class	1	The “Improved Position Control” function is deactivated.
Solution	Class	1	Check and correct P-AXIS-00755. Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Incorrect step specified in P-AXIS-00755.	
	%3:	Error value [-]	
		Configured value of P-AXIS-00755.	
	%4:	Lower limit value [-]	
		Lower limit value.	
	%5:	Status [-]	
		The “Improved Position Control” function is deactivated by P-AXIS-00758.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70605

Weighting factor for Improved Position Control exceeds maximum limit.			
Description	The Improved Position Control function outputs a weighted additive velocity. The weighting factor is defined in P-AXIS-00754 / P-AXIS-00755. The weighting factor exceeds the maximum value and is limited to the maximum value in order to prevent excessively high additive velocities.		
Response	Class	1	Warning output and limitation of weighting factor to maximum value.
Solution	Class	1	Check and modify P-AXIS-00754 and P-AXIS-00755 Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Instance [-]	
		Step in which the weighting factor exceeds the upper limit value.	
	%3:	Error value [-]	
		Calculated weighting factor from P-AXIS-00754 / P-AXIS-00755.	
	%4:	Corrected value [-]	
		P-AXIS-00754 is set to the upper limit value.	
	%5:	Corrected value [-]	
		P-AXIS-00755 is set to 1.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70606

Velocity factor P-AXIS-00757 for Improved Position Control is out of permissible range.			
Description	The Improved Position Control function outputs a weighted additive velocity. To protect operators and the machine, the output additive velocity may not exceed an upper limit value. The parameter P-AXIS-00757 defines this limit and is also restricted for this reason. In addition, it is not permissible to specify a value less than 0 for P-AXIS-00757.		
Response	Class	1	Output the warning and limit P-AXIS-00757
Solution	Class	1	Check and modify P-AXIS-00757. Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Configured value of P-AXIS-00757.	
	%3:	Limit value [-]	
		If P-AXIS-00757 exceeds the maximum, the upper limit is output. If P-AXIS-00757 undershoots the minimum, the lower limit is output.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00757	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70607

Cyclic telegram of function Improved Position Control contains no additive command velocity.			
Description	The Improved Position Control function outputs a weighted additive velocity. Here, the additive velocity must be configured in the cyclic telegram. For SERCOS, the S-0-0037 parameter. Must be configured. For CANopen, the parameter “Additive velocity command value” must be configured in the process data.		
Response	Class	7	Controlled halt of the axis, the control loop is closed. The Improved Position Control function is deactivated.
Solution	Class	6	Check and modify the parameterisation for the additive velocity in the cyclic chart
Parameter	%1:	Current value [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis.	
	%3:	Current value [-]	
		Operation mode P-AXIS-00320 of concerned axis.	
	%4:	Error value [-]	
		Check whether an additive velocity is configured.	
	%5:	Status [-]	
		The Improved Position Control function is deactivated by P-AXIS-00758.	
Error type	11, Error message from position controller.		

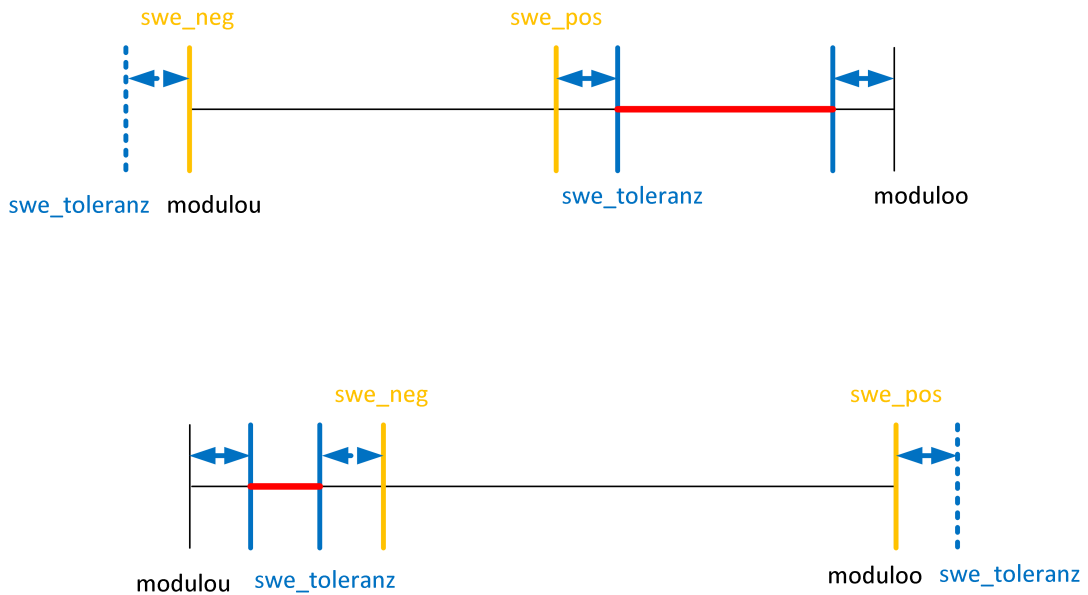
ID 70612

The measured position is before the release position for probing in the movement block.			
Description	When measuring to a fixed stop, a measured value was acquired before the configured enable position for acquiring the measured value (P-AXIS-00776, P-AXIS-00777).		
Response	Class		Error message output, NC program aborted
Solution	Class		Check parameterisation for measuring travel to fixed stop (P-AXIS-00774, P-AXIS-00775, P-AXIS-00776, P-AXIS-00777, P-AXIS-00778).
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Measured value acquired	
	%3:	Error value [-]	
		Start position for acquisition of the measured value (a value of zero in connection with value 5 = FALSE, means that the start position was not yet reached). The value is determined by P-AXIS-00776 and/or P-AXIS-00777.	
	%4:	Current value [-]	
		Direction of axis motion TRUE means that the axis was moving in a position direction.	
	%5:	Current value [-]	
		Flag indicating whether the start position for acquiring the measured value was over-shot. If the flag is TRUE, the start position is in value 3, otherwise it is zero.	
Error type	-		

ID 70613

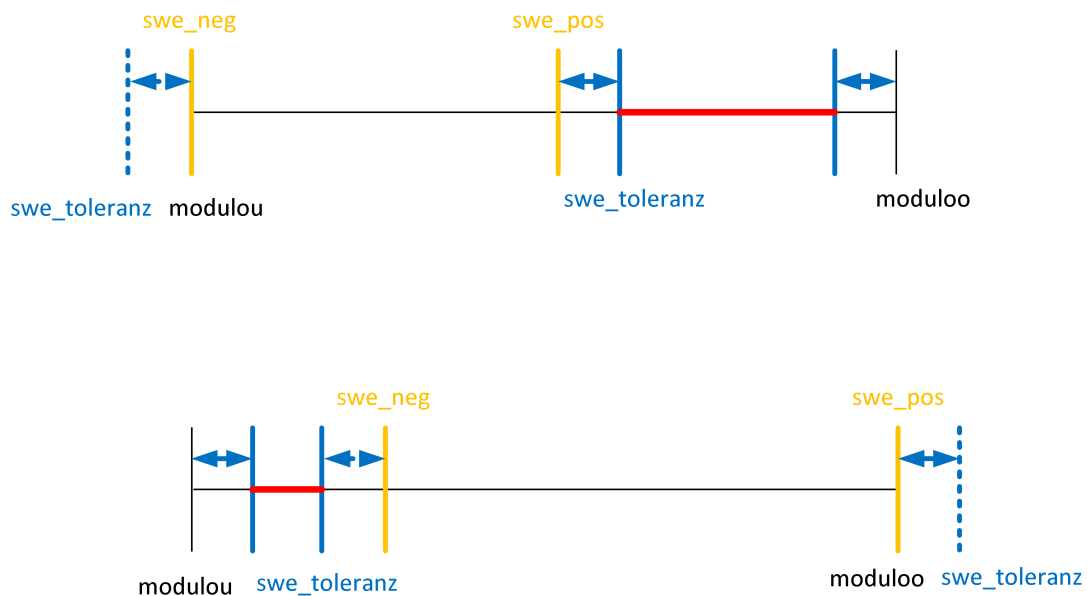
System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 70614

Actual axis position is in the invalid SWE interval with positive axis velocity.			
Description	<p>The current position of the modulo axis with a positive velocity has reached an invalid range defined by the software limit switches.</p> <p>This error only occurs if a software limit switch is shifted to a value outside the modulo range by the specified tolerance.</p>		
	 <p>Possible causes:</p> <ul style="list-style-type: none"> • Incorrect NC program • Overshoots of axis are too wide. <p>For further information see [FCT-A2// Description]</p>		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	<p>Possible solutions:</p> <ul style="list-style-type: none"> • Check and correct the NC program • Check the gain factor (P-AXIS-00099) to reduce axis overshoots • Check and increase the tolerance P-AXIS-00179
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Current position of the axis	
	%3:	Lower limit value [0.1 10 ⁻³ mm or ø]	
		Lower limit of the invalid modulo range defined by the software limit switches	
	%4:	Current value [0.1 10 ⁻³ mm or ø]	
		Configured tolerance P-AXIS-00179 of the software limit switch	
Error type	-	Block number [-]	
		Block number of the NC program in which the error occurred.	

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ID 70615

Actual axis position is in the invalid SWE interval with negative axis velocity.			
Description	<p>The current position of the modulo axis with a negative velocity has reached an invalid range defined by the software limit switches.</p> <p>This error only occurs if a software limit switch is shifted to a value outside the modulo range by the specified tolerance. See figure:</p> <div></div>		
	<p>Possible causes:</p> <ul style="list-style-type: none">• Incorrect NC program• Overshoots of axis are too wide. <p>For further information see [FCT-A2// Description]</p>		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	<p>Possible solutions:</p> <ul style="list-style-type: none">• Check and correct the NC program• Check the gain factor (P-AXIS-00099) to reduce axis overshoots• Check and increase the tolerance P-AXIS-00179
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Current position of the axis	
	%3:	Lower limit value [0.1 10 ⁻³ mm or ø]	
		Lower limit of the invalid modulo range defined by the software limit switches	
	%4:	Current value [0.1 10 ⁻³ mm or ø]	
		Configured tolerance P-AXIS-00179 of the software limit switch	
%5:	Block number [-]		
	Block number of the NC program in which the error occurred.		
Error type	-		

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ID 70617

While measuring on fixed stop the latch condition was valid before reaching the latch start position.			
Description	During Measuring to fixed stop, the latch condition set in the axis parameters P-AXIS-00774, P-AXIS-00775 and P-AXIS-00778 was already active although the minimum path set in P-AXIS-00776 and P-AXIS-00777 to activate the latch condition was not completed.		
Response	Class	2	Error message output abort program.
Solution	Class	3	Check and modify the axis parameters P-AXIS-00774, P-AXIS-00775 and P-AXIS-00778.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Amount of position lag	
	%3:	Current value [0.1 10 ⁻³ mm or ø]	
		Position lag limit (P-AXIS-00774)	
	%4:	Upper limit value [0.1 10 ⁻³ mm or ø]	
		Limit for movement during fixed stop detection (P-AXIS-00778)	
	%5:	Current value [0.1 10 ⁻³ mm or ø]	
		Current value of movement during fixed stop detection.	
Error type	1, Error message from NC program.		

ID 70619

Generation of smoothing filter with given parameters not possible.			
Description	A filter for smoothing the measured distance value was parameterised for distance control (see FCT-M3) However, no valid filter can be created with the given filter parameters. %Example ;Select filter type N10 Z[DIST_CTRL FILTER_TYPE=KALMAN_MA] ; Parametrisation of filter N20 Z[DIST_CTRL DISTC_N_CYCLES=30 KALMAN_SIGMA=1000] ; Activate distance control N30 Z[DIST_CTRL ON CONST_DIST SET_DIST=1] . ; ...		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	7	Check and modify the required parameter.
Parameter	%1:	Logical axis number[-]	
		Logical axis number (P-AXIS-00016) of axis concerned	
	%2:	Current value [-]	
		Return value of filter generation	
	%3:	Current value[-]	
		Active filter type.	
Error type	11, Error message from position controller.		

ID 70620

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 70621

The measured position is before the release position for probing in the movement block.			
Description	When measuring to a fixed stop, a measured value was acquired before the configured enable position for acquiring the measured value (P-AXIS-00776, P-AXIS-00777).		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	6	Check parameterisation for measuring travel to fixed stop (P-AXIS-00774, P-AXIS-00775, P-AXIS-00776, P-AXIS-00777, P-AXIS-00778).
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Measured value acquired	
	%3:	Current value [0.1 10 ⁻³ mm or ø]	
		Start position for acquisition of the measured value (a value of zero in connection with value 5 = FALSE, means that the start position is not yet reached). The value is determined by P-AXIS-00776 and/or P-AXIS-00777.	
	%4:	Current value [-]	
		Direction of axis motion, TRUE means that the axis was moving in a position direction.	
	%5:	Current value [-]	
		Flag indicating whether the start position for acquiring the measured value was over-shot. If the flag is TRUE, the start position is in value 3, otherwise it is zero.	
Error type	1, Error message from NC program.		

ID 70622

Master axis for crosstalk compensation not available.			
Description	The specified master axis for crosstalk compensation does not exist.		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	7	Specify a valid logical axis number, see P-COMP-00063
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Specified logical axis number of the master axis, which is not present. (see P-COMP-00063)	
	%3:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70625

No correction table available for crosstalk compensation.									
Description	An axis in the axis parameters is selected for crosstalk compensation (P-AXIS-00785). However, the compensation value table which contains the required compensation values is missing.								
Response	Class	7	Controlled axis stop and disabling of crosstalk compensation						
Solution	Class	7	<p>If crosstalk compensation is activated for an axis, a compensation value list must also be specified for it in the start-up list P-STUP-00016,, P-STUP-00017, P-STUP-00036).</p> <p>Example (extract from start up list):</p> <table><tr><td>zahl_kw</td><td>1</td></tr><tr><td>achs_kw[0]</td><td>..\listen\achskw3.lis</td></tr><tr><td>achs_kw_log_ax_nr[0]</td><td>3</td></tr></table>	zahl_kw	1	achs_kw[0]	..\listen\achskw3.lis	achs_kw_log_ax_nr[0]	3
zahl_kw	1								
achs_kw[0]	..\listen\achskw3.lis								
achs_kw_log_ax_nr[0]	3								
Parameter	%1:	Logical axis number [-]							
		Logical axis number of concerned axis, see P-AXIS-00016							
Error type	11, Error message from position controller.								

ID 70626

The interpolation points for crosstalk compensation are not sorted in an ascending order.			
Description	Compensation values for crosstalk compensation are specified in the compensation value lists at defined interpolation points. between Between these points, the correction values are determined using linear interpolation. Therefore they must be arranged according to their position in an ascending order. A possible error cause can be using less interpolation points than the number given in the parameter P-COMP-00065 since the positions of the unused points are set to zero (nil).		
Response	Class	7	Controlled stop of concerned axis
Solution	Class	7	Correct compensation value table, see P-COMP-00066
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Position of last interpolation point, see P-COMP-00066	
	%3:	Error value [-]	
		Position of current interpolation point, see P-COMP-00066	
	%4:	Current value [-]	
		Index of actual interpolation point	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70627

Invalid logical axis number of master axis for crosstalk compensation.			
Description	Crosstalk compensation was activated for the axis in the axis parameters. However, the logical axis number of the master axis specified in the compensation value list (the axis whose position affects the slave axis, see P-COMP-00063) is invalid		
Response	Class	7	Controlled axis stop and disabling of crosstalk compensation
Solution	Class	7	Specify a valid master axis, see P-COMP-00063
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Logical axis number [-]	
		Invalid logical axis number of the master axis, see P-COMP-00063	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70629

Number of cycles for coupling/decoupling for crosstalk compensation exceeds permissible limit.			
Description	The compensation values of compensation values can be executed and distributed over several position controller cycles by means of a filter. The number of filter cycles used is specified in parameter P-COMP-00064 in the compensation value list. However, the value found is too high. The number of filter cycles is reduced to the maximum permissible value.		
Response	Class	1	Correction of the parameter to the maximum possible number of cycles
Solution	Class	1	Correct the value of the parameter P-COMP-00064 in the compensation value list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Given number of filter cycles,see P-COMP-00064	
	%3:	Corrected value [-]	
		Maximal number of filter cycles permitted	
	%4:	Block number [-]	
		Block number of the NC program, in which the error occurred	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70630

Parametrized greatest index of crosstalk compensation table exceeds limits.			
Description	In the compensation value list, parameter P-COMP-00065 for crosstalk compensation specifies the value (starting at 0) of the index of the last valid entry in the compensation value list for crosstalk compensation. When interpreting this list, the CNC checks whether the parameterised value for the index is within the limits provided for crosstalk compensation.		
Response	Class	7	Controlled stop of axis, crosstalk compensation is disabled.
Solution	Class	7	Check the value in parameter P-COMP-00065 The value must be within the specified limits of the error message.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Error value [-]	
		Value specified by the user in parameter P-COMP-00065 for the index of the last valid entry in the compensation value list for crosstalk compensation.	
	%3:	Lower limit value [-]	
		Under limit value, P-COMP-00065 must be greater than or equal to this value.	
	%4:	Upper limit value [-]	
		Upper limit value, P-COMP-00065 must be less than or equal to this value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 70631

Activation of crosstalk compensation not possible since it is not selected in axis parameter list.			
Description	To enable crosstalk compensation for an axis in the NC program, it must be activated in the axis parameter list (see P-AXIS-00785).		
Response	Class	7	Stop of axis, crosstalk compensation remains inactive.
Solution	Class	6	Enable crosstalk compensation (see P-AXIS-00785)
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Error value [-]	
		Parameter value P-AXIS-00785 to enable crosstalk compensation	
Error type	11, Error message from position controller.		

ID 70632

Activation of crosstalk compensation not possible since compensation table is invalid.			
Description	Crosstalk compensation could not be enabled since no compensation value table exists or it contains errors.		
Response	Class	7	Stop of axis, crosstalk compensation remains inactive.
Solution	Class	6	Correct compensation table.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis, see P-AXIS-00016	
Error type	11, Error message from position controller.		

ID 70634

The programmed acceleration in #GEAR LINK command is greater than maximum acceleration.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [mm/s^2 bzw. °/s^2]	
	%3:	Upper limit value [mm/s^2 bzw. °/s^2]	
	%4:	Current value [-]	
	%5:		
Error type	-		

ID 70635

Error determining the current distributed clocks time.			
Description	The current time of Distributed Clocks in the fieldbus could not be determined.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	7	Check whether Distributed Clocks is active in the fieldbus.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	State [-]	
		Measuring methods used	
Error type	1, Error message from NC program.		

ID 70636

Timestamp could not be assigned to the distributed clocks times.			
Description	An interpolation is made between two cycles to calculation the position of the drive when a measuring event occurs. For this purpose, the high-resolution timestamp of the digital input terminal must be assigned to the Distributed Clocks times in the cycles before and after the timestamp. An error occurred on assigning the timestamp.		
Response	Class	7	Controlled halt of the axis, the control loop is closed.
Solution	Class	7	Check whether Distributed Clocks is active in the fieldbus. Resynchronise Distributed Clocks.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	State [-]	
		Timestamp of the digital input terminal	
	%3:	State [-]	
		Timestamp with shift times considered	
	%4:	Lower limit value [-]	
		Smallest stored Distributed Clocks time	
	%5:	Upper limit value [-]	
		Largest stored Distributed Clocks time	
Error type	1, Error message from NC program.		

2.9 Axis filter errors (ID-range 80000-89999)

2.9.1 ID-range 80000-80249

ID 80000

Dead time exceeds maximum value.			
Description	The dead time specified for the simulation drive is invalid. The parameter P-AXIS-00194 specifies this as a multiple of the cycle time of geometry processing.		
Response	Class	1	Warning, reduce the dead time to the maximum permissible value
Solution	Class	1	Correct the dead time in the axis parameter see P-AXIS-00194
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Specified value for the dead time see P-AXIS-00194	
	%3:	Upper limit value [-]	
		Maximum permissible value for dead time	
Error type	-		

ID 80001 / 80004

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 80005

Number of axis group exceeds range or is zero.			
Description	When taking over the axis configuration, it was detected that the number of the axis group is invalid. Axis groups are defined in the channel parameter list (P-CHAN-00023). Only one axis group is supported by the controller.		
Response	Class	3	Abort job processing
Solution	Class	6	Correct the configuration of the axis groups in the channel parameters list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-CHAN-00035, P-AXIS-00016	
	%2:	Current value [-]	
		Invalid axis group number	
	%3:	Upper limit value [-]	
		Maximum permissible number of axis groups	
Error type	-		

ID 80006

Axis number exists already.			
Description	The given logical axis number is already used for a different axis or spindle.		
Response	Class	3	Abort job processing
Solution	Class	6	Correct axis configuration. See [CHAN // Section: Configuration of the path axes]
Parameter	%1:	Logical axis number [-]	
		Already existing logical axis number, see P-CHAN-00035	
	%2:	Current value [-]	
		Axis index	
Error type	-		

ID 80007

Number of axis within group greater than ANZ_ACHSEN_IN_GR or equal to 0.			
Description	The received axis number is greater than the maximum permissible number of axes in an axis group (application dependent) or it is zero (nil).		
Response	Class	3	Abort job processing
Solution	Class	6	Correct axis configuration. See [CHAN // Section: Configuration of the path axes]
Parameter	%1:	Current value [-]	
		Invalid axis number	
	%2:	Upper limit value [-]	
		Maximum permissible number of axis in an axes group (application dependent)	
Error type	-		

ID 80008

Axis index already used within group.			
Description	Two or more axes with the same index exist in the axis group.		
Response	Class	3	Abort job processing
Solution	Class	6	Correct axis configuration See [CHAN // Section: Configuration of the path axes]
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Axis index	
	%3:	Current value [-]	
		Number of affected axis group	
Error type	-		

ID 80009

No axis specified in F-MDS.			
Description	No axes are configured.		
Response	Class	3	Command is aborted
Solution	Class	6	Correct axis configuration
Error type	-		

ID 80010

Number of axis groups not coherent.			
Description	The specified numbers of axis groups are not coherent.		
Response	Class	3	Abort job processing
Solution	Class	6	Correct the configuration of the axis groups. See [CHAN // Section: Axis group structure]
Parameter	%1:	Current value [-]	
		Expected axis group number	
Error type	-		

ID 80011

Number of axis not coherent within group.			
Description	The specified axis numbers are not contiguous within the axis group. Example (extract from channel parameters list):		
	gruppe[0].achse[0].bezeichnung X AXIS1		
	...		
	gruppe[0].achse[2].bezeichnung A		
	...		
	gruppe[0].achse[3].bezeichnung W1		
	...		
	Solution:		
	gruppe[0].achse[0].bezeichnung X AXIS1		
	...		
gruppe[0].achse[1].bezeichnung A			
...			
gruppe[0].achse[2].bezeichnung W1			
...			
Response	Class	3	Command is aborted
Solution	Class	6	Correct axis configuration.
Parameter	%1:	Current value [-]	
		Number of concerned axis group	
	%2:	Expected value [-]	
		Expected axis number	
Error type	-		

ID 80016 - 80043

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 80044

Attenuation greater than 1.			
Description	The specified attenuation value for the simulation drive (P-AXIS-00020=4) is invalid. It must be smaller than one. Enter the attenuation value as a quotient of the parameters P-AXIS-00050 and P-AXIS-00051 in the axis parameter list. See [AXIS// Section: Drive type simulation]		
Response	Class	1	Warning, reduce attenuation value to maximum permissible value.
Solution	Class	1	Correct attenuation in the axis parameter
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Specified attenuation value see P-AXIS-00050, P-AXIS-00051	
	%3:	Limit value [-]	
		Maximum permissible attenuation value	
	%4:	Corrected value [-]	
		Corrected attenuation value	
Error type	-		

2.10 Tool radius compensation error (ID-range 90000-99999)

2.10.1 ID-range 90000-90249

ID 90002 - 90005

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 90008

Selection of TRC within circular motion block.			
Description	After the selection of the TRC a linear block must follow, a circular block is not possible.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of the NC-Program
Parameter	%1:	Block number [-]	
Error type	1, Error message from NC program.		

ID 90009 / 90010

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90011

Block memory for non-relevant channel blocks engaged.			
Description	Non-relevant blocks are blocks without transaction information for the TRC. M functions are an example of non-relevant blocks: The number of consecutive non-relevant channel blocks is greater than the internal block memory reserved for them.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of the NC-Program. Interrupt the sequence of non-relevant channel blocks without movement-information through a channel block with these movement-information.
Parameter	%1:	Upper limit value [-]	
		Number of the possible non-relevant blocks in sequence.	
Error type	1, Error message from NC program.		

ID 90012

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90013

Deselection of TRC within circular motion block.			
Description	After deselecting the TRC, a linear rate must follow, a circular block is not possible.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of the NC-Program
Error type	Abort NC program processing.		

ID 90014

Deselecting TRC not permitted using direct selection.			
Description	<p>It is not possible to deselect the tool radius compensation again after the first motion block when direct selection is chosen.</p> <p>Example with error:</p> <pre>%wrk_90014.err N10 G00 X0 Y0 Z0 N20 V.G.WZ_AKT.R=5 N30 G01 X10 Y10 F1000 N40 G41 G138 (Direct selection mode of TRC) N50 G01 X80 N60 G40 N70 G01 X90 Y0 N99 M30</pre> <p>Corrected example:</p> <pre>%wrk_90014.kor N10 G00 X0 Y0 Z0 N20 V.G.WZ_AKT.R=5 N30 G01 X10 Y10 F1000 N40 G41 G138 N50 G01 X80 N60 G139 G40 (Indirect deselection of TRC) N70 G01 X90 Y0 N99 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	<p>Possible changes to the NC program:</p> <ol style="list-style-type: none"> 1. Execute deselection indirectly (corrected example) 2. Add additional motion block before direct deselection
Error type	<p>Abort NC program processing.</p>		

ID 90015

Change of selection mode not permitted using direct selection.			
Description	<p>If TRC (G138) is selected directly, it is not possible to change the selected side after the first motion block.</p> <p>When indirect selection (G139) is used and then a following motion block without any relevant motion information in the current main plane, a change is made implicitly to direct selection mode. Therefore, this error may also occur with G139.</p> <p>Example:</p> <pre>V.G.WZ_AKT.R = 5 G139 G90 G01 X10 Y10 F1000 G42 G01 X10 Y10 ; implicit change from G139 → G138 G41 G01 X30 Y12 ; the error 90015 is also output here. ...</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Possible changes to the NC program: <ol style="list-style-type: none"> 1. Use indirect selection (G139) 2. Add additional motion block before changing selection side
Error type	Abort NC program processing.		

ID 90016

Change of selection mode not permitted at circular motion block.			
Description	<p>A change of the selected side of the TRC is not possible with the following circular block.</p> <p>After changing the selection mode of the tool radius compensation there must be a linear motion block.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC Program
Error type	Abort NC program processing.		

ID 90017

Tool radius greater than (or same as) contour radius.			
Description	The radius of the used tool is greater or equal to the radius of the programmed contour.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Using a tool whose radius is smaller than the radius of the programmed contour.
Parameter	%1:	Current value	
		Radius of the contour	
	%2:	Current value	
		Radius of the used tool.	
	%3:	Current value	
		Difference of circle radius and radius of the used tool	
	%4:	Lower limit value	
		Minimum difference of radii	
Error type	Abort NC program processing.		

ID 90018

Difference between radius of start circle and end circle exceeds range.			
Description	With the circle programming in the tool radius compensation (TRC), two radii are compared. First radius is the distance of the circle centre point from the starting point of the circle, second is the distance of the circle centre point from the programmed endpoint of the circle. The difference between the two radii exceeds the permissible upper limit.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and correct the programmed circle parameters in the NC program. If necessary, increase the accuracy of circle programming.
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
		Difference of the distance between circle and starting point and distance between circle centre and termination point.	
	%2:	Upper limit value [0.1 μm or 0.0001°]	
		Maximal value of the difference	
	%3:	Current value [0.1 μm or 0.0001°]	
		Distance: Circle centre point - circle start point	
	%4:	Current value [0.1 μm or 0.0001°]	
		Distance: Circle centre point - circle end point	
Error type	1, Error message from NC program.		

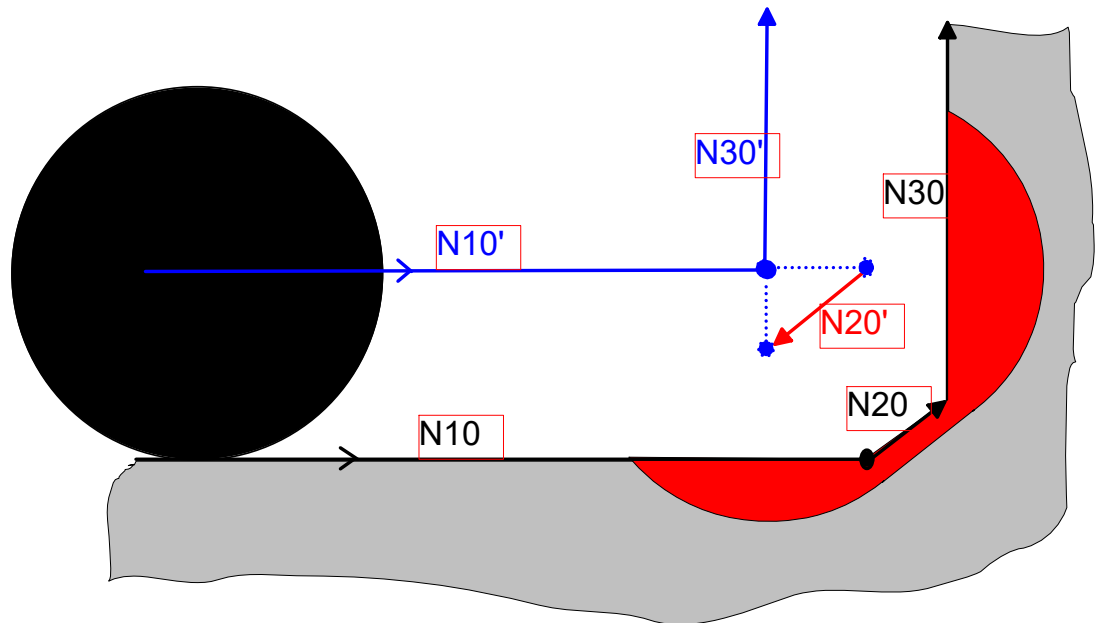
ID 90019

Contour error due to compensation motion within linear motion block.

Description

To detect contour violations in linear blocks, the direction of the programmed motion block is compared with the direction of the corrected motion block.

If the directions are opposite, this means a contour violation. The movement opposite to the programmed direction is called compensatory movement.



This can be caused by a relatively small motion block, e.g. smaller than the tool radius, which leads to contour violations when calculating the equidistant path.

When using the contour masking with G141, this error is not output because the closed contour loop will be deleted. In the figure above, the triangle would be removed with N20' and thus no contour damage occurs.

[PROG// Section: Limits of TRC]

Response	Class	2	Abort NC program processing
Solution	Class	6	Possible solutions are: <ul style="list-style-type: none"> • Use a tool with a smaller radius • Use contour masking (G141)
Error type	1, Error message from NC program.		

ID 90020 - 90025

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90026

De-/selection without valid feed rate.			
Description	<p>It does not exist valid value for the feed rate.</p> <p>With tangential selection or deselection (G05) in rapid traverse, the feedrate must have a valid value.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC Program, programming of the feedrate
Error type	Abort NC program processing.		

ID 90027 - 90030

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90031

Tool radius exceeds range at channel block sequence circle-circle.			
Description	Tool radius exceeds range at channel block sequence circle-circle, a calculation of the inter-section of the circles is not possible.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Use of a tool with a smaller radius
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Available width of tool diameter	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
		Tool diameter	
	%3:	Current value [0.1 μm or 0.0001°]	
		Diameters of the first programmed circle and/or sector of a circle	
	%4:	Current value [0.1 μm or 0.0001°]	
		Diameters of the second programmed circle and/or sector of a circle	
	%5:	Current value [0.1 μm or 0.0001°]	
		Distance of the circle centre points	
Error type	1, Error message from NC program.		

ID 90032 - 90035

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90036

Tool radius exceeds range at channel block sequence circle-circle.			
Description	<p>No intersection was detected in the tool radius compensation at the block transition between two arcs to calculate parallel paths.</p> <p>Since the tool radius was selected too large, one of the two equidistant circles lies inside the other circle.</p> <p>Close the parallel path by using contour masking (G141) and this error is not output.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	<p>Possible solutions are:</p> <ul style="list-style-type: none">• Use a tool with smaller radius• Adapt the programmed circles• Use contour masking (G141)
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Difference between distance of centre points and difference off radii R1 and R2	
	%2:	Upper limit value [0.1 μm or 0.0001°]	
		Permissible tolerance for difference	
Error type	1, Error message from NC program.		

ID 90037

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

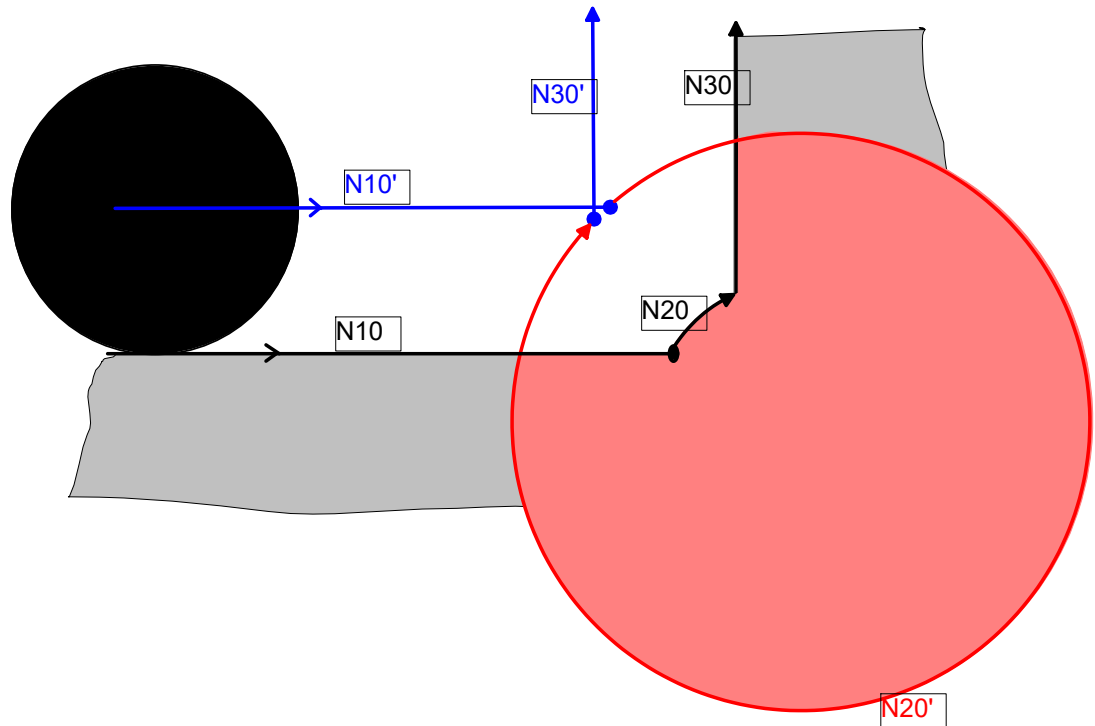
ID 90038

Compensation motion within circular motion block.

Description

For comprehending the contour damage in circular blocks the corrected circular angle is compared with the original programmed angle.

If the corrected circular angle is greater than the programmed one, the contour will be damaged. This is referred to as the compensation movement.



The figure above shows that if the direction of rotation is maintained at N20', the equidistant arc would damage the contour.

This may be caused by a relatively small motion block, e.g. smaller than the tool radius. This leads to contour violations when calculating the equidistant path.

When using the contour masking with G141, this error is not output because the closed contour loop will be deleted. In the figure above, this removes the circular motion of N20' and thus no contour damage occurs.

[PROG// Section : Limits of TRC]

Response	Class	2	Abort NC program processing.
Solution	Class	6	Possible solutions are: <ul style="list-style-type: none"> • Use a tool with smaller radius • Use contour masking (G141)
Parameter	%1:	Current value [0.1 µm or 0,0001°]	
		Corrected circular angle	
	%2:	Upper limit value [0.1 µm or 0,0001°]	
		Maximum permissible circular angle	

Error type	1, Error message from NC program.		

ID 90040

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90041

Removed non relevant channel block.			
Description	Remove a non-relevant transition set whose path motion is less than the minimum travel.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	
Error type	Abort NC program processing.		

ID 90042 - 90045

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90046

Radius within circular motion block is 0.				
Description	The radius of the circular block is zero (nil).			
Response	Class	2	Abort NC program processing.	
Solution	Class	6	Modification of NC Program	
Parameter	%1:	Current value [-]		
	%2:	Lower limit value [-]		
Error type	1, Error message from NC program.			

ID 90047

Difference of tool radius within circular motion block.			
Description	It is not possible to change the tool radius in the selected TRC state before a circular block.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC Program
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Difference of tool radius	
	%2:	Limit value [0.1 μm or 0.0001°]	
		Maximal difference of tool radius	
Error type	1, Error message from NC program.		

ID 90048

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90049

End of program within selected state of tool radius compensation.			
Description	<p>The NC program was ended in the selected state of tool radius compensation.</p> <p>Example with error:</p> <pre>%wrk_90049.err N10 G00 X0 Y0 Z0 G17 N20 V.G.WZ_AKT.R=5 N30 G01 X10 Y10 F10000 N40 G41 N50 G01 X80 N60 G01 X90 Y20 N80 G01 X90 Y0 N99 M30</pre> <p>Corrected example:</p> <pre>%wrk_90049.kor N10 G00 X0 Y0 Z0 G17 N20 V.G.WZ_AKT.R=5 N30 G01 X10 Y10 F10000 N40 G41 N50 G01 X80 N60 G01 X90 Y20 N70 G40 N80 G01 X90 Y0 N99 M30</pre>		
Response	Class	1	<p>Output of warning</p> <p>The NC program is ended at the perpendicular point of the last motion block.</p>
Solution	Class	1	<p>Check and modify the NC program; deselect tool radius compensation with G40.</p>
Error type	<p>Abort NC program processing.</p>		

ID 90050

Emptying of the NC channel within selected state of tool radius compensation not permitted.

Description	<p>NC commands, which cause an emptying of the channel, are not permissible while TRC is active. These commands include, for example, the #FLUSH command.</p> <p>The error only occurs when the TRC is already deselected. This may occur when the direct or indirect deselect method is used and when G05 is used.</p> <p>In this two methods, tool radius compensation requires a motion block after G40 to reduce the offset built up by the tool radius.</p> <p>Test program with occurrence of the error:</p> <pre> N100 G139 (indirect selection mode) N110 G41 G01X100 Y100 (select TRC) N120 G01 X140 Y20 F2000 N130 G03 X160 Y40 R20 N140 G01 X200 N150 G01 X220 Y20 N160 G40 (deselect TRC) N170 #FLUSH N180 G01 X0Y0 </pre> <p>Corrected test program :</p> <pre> N100 G139 (indirect selection mode) N110 G41 G01X100 Y100 (select TRC) N120 G01 X140 Y20 F2000 N130 G03 X160 Y40 R20 N140 G01 X200 N150 G01 X220 Y20 N160 G40 G01 X0 Y0 (Deselect TRC) N170 #FLUSH </pre> <p>The decisive difference between the two test programs is the path motion after deselection with G40, since the distance between the tool to the programmed contour is only cancelled after this motion.</p> <p>In order to avoid the error, a motion block must be positioned between G40 and the command triggering the flushing of the channel when direct (G138) or indirect (G139) deselection are used.</p> <p>[PROG Section: Flushing NC channel]</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	<p>Check and modify the NC program.</p> <p>Insert a motion block after G40 similar to the example program above.</p>
Error type	<p>Abort NC program processing.</p>		

ID 90051 - 90056

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90057

Adapting of feed rate impossible within G05 (tool radius exceeds range).			
Description	The feedrate cannot be adapted with G11 when tool radius compensation is selected or deselected with G05. The tool radius is too large for this.		
Response	Class	1	NC program processing is continued
Solution	Class	1	Use a tool with a smaller radius
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Tool radius	
	%2:	Current value [0.1 μm or 0.0001°]	
		Theoretical radius of the tangential determined path	
	%3:	Current value [0.1 μm or 0.0001°]	
		Corrected radius of the tangential path	
	%4:	Lower limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 90059

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90062

No intersection point could be calculate between straight line and circle.			
Description	At a transition from a linear to circular motion block, no intersection for the equidistant course could be determined, the tool radius is too large.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Use a tool with a smaller radius.
Error type	1, Error message from NC program.		

ID 90063

No intersection point could be calculate between circle and straight line.			
Description	At a transition from a circular to a linear motion block no intersection for the equidistant course could be determined, the tool radius is too large.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Use a tool with a smaller radius.
Error type	1, Error message from NC program.		

ID 90064

Movement block converted from circular to linear (tool radius too big).			
Description	The circular motion block is converted to a linear motion block. Reason for this conversion is that the corrected circle radius is close to zero (nil). The cause for it is a too large tool radius		
Response	Class	1	NC program processing is continued
Solution	Class	1	Use of a tool with a smaller radius
Parameter	%1:	Current value [0.1 μm or 0.0001°]	
		Corrected radius of the circular motion block	
	%2:	Lower limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 90065

Compensation movement found, enable contour masking process.			
Description	<p>To detect contour violations in linear blocks, the direction of the programmed motion block is compared with the direction of the corrected motion block. If the directions are opposite, this means a contour violation. The movement opposite to the programmed direction is called compensation movement.</p> <p>This type of motion was detected and the contour masking process activated.</p> <p>See [PROG// Section: Limits of TRC]</p> <p>The principle of the outline fading out consists of removing the loop from the corrected path. For this purpose, the contour masking buffers a certain number of blocks corrected via the TRC. If the tool radius compensation recognizes a balance movement with active outline fading out, she marks the motion block and continues with the calculation of correction.</p>		
Response	Class	1	Abort NC program processing.
Solution	Class	1	Possibility: Modification of NC Program Possibility: Use a tool with a smaller radius
Error type	1, Error message from NC program.		

ID 90066

Compensation movement found, impossible to enable cont.mask.-process.			
Description	A balance movement was recognized, the outline fading out process cannot not be activated. Cause: The tool radius is too large, meaning that the TRC cannot generate a contiguous equidistant contour.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Use a tool with a smaller radius
Error type	1, Error message from NC program.		

ID 90067 - 90073

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90074

EF CONT_MASK: Compensation movement could not be removed.			
Description	The contour masking process is not able to calculate an intersection point for the contour. This is the cause for overflow of an internal buffer.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC Program: Modification of the contour or using a tool with a smaller radius
Parameter	%1:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 90075

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90076

Conversion from circular to linear in contour masking.			
Description	Conversion of a circular motion block to a linear motion block because of falling below the minimum limit of movements.		
Response	Class	1	Warning
Solution	Class	1	
Parameter	%1:	Block number [-]	
		Number of converted block	
Error type	1, Error message from NC program.		

ID 90077

A loop was removed from the contour masking.			
Description	Detection of a loop through contour masking. Reason for the loop is a recognized balance movement through the direction reversal between programmed and corrected motion block.		
Response	Class	1	Warning
Solution	Class	1	
Parameter	%1:	Block number [-]	
	%2:	Block number [-]	
Error type	1, Error message from NC program.		

ID 90079 - 90085

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90087

Program end in state ready of EF contour masking.			
Description	At the end of program contour masking is still ready.		
Response	Class	1	NC program processing is continued
Solution	Class	1	Modification of NC Program: Deselection of contour masking with G140 before end of program
Parameter	%1:	Block number [-]	
Error type	1, Error message from NC program.		

ID 90088

End of program with active contour masking process. (contour error).			
Description	At the end of program contour masking process is still enabled.		
Response	Class	3	Abort NC program processing.
Solution	Class	6	Modification of NC Program: Insert an additional motion block, this allows the contour masking process the calculation of an intersection point of the contour. Following the deselection of the contour masking and the tool radius compensation before the end of the program.
Parameter	%1:	Block number [-]	
Error type	1, Error message from NC program.		

ID 90090

Empty buffer when the contour skip process is enabled. (contour error).			
Description	The use of the commands for emptying the channel(#FLUSH) is prohibited when TRC is active and therefore also when contour masking is selected. [PROG// Section: Flushing NC channel]		
Response	Class	3	Abort NC program processing.
Solution	Class	6	Modification of NC Program
Error type	1, Error message from NC program.		

ID 90091 - 90097

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 90098

EF CONT_MASK: Deselecting TRC while contour masking process is active.			
Description	Deselecting the TRC without first deactivating contour masking.		
Response	Class	1	NC program processing is continued
Solution	Class	1	Modification of NC Program: Deselection of contour masking before Deselecting the TRC
Parameter	%1:		
		NC block number of TRC selection.	
Error type	1, Error message from NC program.		

ID 90099

EF CONT_MASK: Deselection of contour masking while process is active.			
Description	Deselection of contour masking although a balance movement was recognized. The balance movement caused the activation of the contour masking process. A balance movement is a movement, which is reverse the programmed direction.		
Response	Class	3	Abort NC program processing.
Solution	Class	6	Possible changes to the NC program: 1. Using a tool with a smaller radius to hint the balance movement 2. Move the deselection of the contour masking (G140) in NC-Program
Parameter	%1:	Block number [-]	
		NC block number of deselection of contour masking.	
Error type	-		

ID 90100

EF CONT_MASK: Block buffer full and no more block output possible.			
Description	The contour masking process is not able to calculate an intersection point for the contour. This is the cause for overflow of an internal buffer.		
Response	Class	1	NC program processing is continued
Solution	Class	1	Modification of NC Program: Modification of the contour or using a tool with a smaller radius
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 90101 - 90106

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90107

Selected G237 without enabling this function.			
Description	Use of perpendicular selecting and deselecting (G237) although this is not enabled.		
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 90109

Number of non-relevant blocks was exceeded.			
Description	The number of not-relevant blocks, which are buffered with perpendicular selection and deselection, has been exceeded. Non-relevant blocks contain no motion information for TRC blocks, e.g. technology functions.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC Program: Interrupt sequence of non-relevant blocks by a relevant block.
Error type	1, Error message from NC program.		

ID 90110 / 90111

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90112

Block 2 intersect the course of block 1.			
Description	During the transition of blocks from linear to circular or from circular to linear an overlap of the blocks arises. Both blocks have two common points and include a surface that cannot be machined with active tool radius compensation.		
Response	Class	1	NC program processing is continued
Solution	Class	1	Check and modify the course of contour in the NC program
Parameter	%1:	Current value [-]	
		Block number of the first motion block	
	%2:	Current value [-]	
		Block number of the second motion block	
Error type	1, Error message from NC program.		

ID 90114

During active inner corner selection, the number of buffered blocks was exceeded.			
Description	The number of buffered blocks between selection and deselection of tool radius compensation (TRC) when using inner corner selection (G238) exceeds the permissible limit.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Reduce the number of the buffered blocks.
Parameter	%1:	Upper limit value [-]	
		Maximum number of blocks, which can be buffered.	
Error type	1, Error message from NC program.		

ID 90115

During active inner corner selection changing side of selection is not permissible.				
Description	With active inner corner selection (G238) of TRC, changing the side of selection is not permissible.			
Response	Class	2	Abort NC program processing.	
Solution	Class	3	Check and modify NC program. Remove the inadmissible G function.	
Parameter	%1:	Block number [-]		
		Number of the inadmissible programmed G function		
Error type	1, Error message from NC program.			

ID 90116

No relevant motion block available.			
Description	Using inner corner selection there is no motion block programmed, which contains movement information between selection and deselection of TRC.		
Response	Class	1	Abort NC program processing.
Solution	Class	1	Check and modify the NC program.
Error type	1, Error message from NC program.		

ID 90117 / 90118

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90119

The programmed contour is not closed.			
Description	<p>When using the command inner corner selection of TRC, the following contour must be closed.</p> <p>Closed contour means that the endpoint of block of selection must be identical with the endpoint of the last programmed point before deselection of TRC.</p> <p>Single blocks and contours with only two motion blocks could not be selected with this method.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	<p>Check and modify the first and the last motion while TRC is active.</p> <p>Change to different TRC selection method for individual blocks or for contours with only two motion blocks.</p>
Parameter	%1:	Error value [0.1 μm or 0.0001°]	
		Distance of the endpoint of block of selection to the endpoint of the last motion block before deselection of TRC.	
	%2:	Upper limit value [0.1 μm or 0.0001°]	
		Upper limit of distance.	
Error type	1, Error message from NC program.		

ID 90120 - 90122

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90123

Contour error through selection point of tool radius compensation.			
Description	The position of the selection point of tool radius compensation (TRC) is checked when Select inner corner (G238) is used. The check consists of a measurement of the distance between the selection point and the programmed contour element. The distance must be greater than the tool radius. With the occurrence of the error the distance was less than the tool radius.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program either through correction the point of selection of TRC or correction of the concerned contour element. A further possibility must use a tool radius with a smaller radius.
Parameter	%1:	Block number [-]	
		Block number of the concerned contour block.	
	%2:	Block number [-]	
		Block number of the selection block.	
	%3:	Error value[0.1 μm or 0.0001°]	
		Distance between the concerned element of contour and the selection point of TRC.	
	%4:	Upper limit value [0.1 μm or 0.0001°]	
		Minimum distance corresponds to the current tool radius.	
Error type	1, Error message from NC program.		

ID 90124

With active inner corner selection programming a full circle is not permitted.			
Description	When inner corner selection (G238) is active, a full circle is programmed between selection and deselection of tool radius compensation (TRC). Programming of a full circle represents a closed contour, is however not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program.
Error type	1, Error message from NC program.		

ID 90125

Length of the selection block with inner corner selection is less than tool radius.			
Description	The length of the linear motion block after the inner corner selection of TRC is less than the tool radius. The reason for this is the position of the point at which the TRC was selected. This point is too close to the programmed contour.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the position of the point where the TRC is selected.
Parameter	%1:	Block number [-]	
		Number of the block where TRC is selected.	
	%2:	Error value [-]	
		Length of the selection block.	
	%3:	Lower limit value [-]	
		Minimum length of selection block.	
Error type	1, Error message from NC program.		

ID 90126

The selected side for inner corner selection is wrong.			
Description	The selected side that was programmed is wrong. To reach the equidistant path, the tool must cross the programmed contour. In this case the contour is damaged.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Correct the side of selection.
Error type	1, Error message from NC program.		

ID 90127

During active inner corner selection changing the tool radius is not permissible.			
Description	Changing the tool radius with active inner corner selection (G238) of the TRC, is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modify the NC program. Modify the tool radius either before selection of the TRC or after the deselection of the TRC.
Parameter	%1:	Block number [-]	
		Number of the block the change of tool radius happened.	
	%2:	Expected value [-]	
	%3:	Current value [-]	
Error type	1, Error message from NC program.		

ID 90128

Inadmissible intersection between motion block and selection block.			
Description	With active inner corner selection (G238), the motion blocks between selection and deselection of TRC are checked for intersections with the starting block.		
	With this examination an intersection of the blocks arose, which leads to the injury of the contour.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program. Correct the position of the point of selection to modify the block of selection.
Parameter	%1:	Block number [-]	
	%2:	Block number [-]	
Error type	1, Error message from NC program.		

ID 90129

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90130

Angle exceeds upper limit while inner corner selection of TRC is active.			
Description	With inner corner selection (G238) of the TRC, the transition angle between selection block and the first motion block is checked. By the first motion block one understands the block, with which the distance of the tool radius to the programmed course is manufactured. There is an upper limit for this transition angle, which has been exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the point of selection of TRC.
Parameter	%1:	Error value [-]	
		Transition angle: Selection block – first motion block	
	%2:	Upper limit value [-]	
		Upper limit of transition angle.	
Error type	1, Error message from NC program.		

ID 90131

Compensation movement of the TRC selection block not permitted.			
Description	<p>A motion block has been marked as a compensation movement for the contour masking process that cannot be eliminated. This movement block is either the first one after selection of TRC with active contour masking, or the first one after selection of contour masking with active TRC.</p> <p>A cause for it is either a too short movement of the block after the selection of TRC or a too large tool radius.</p> <p>When using the command #FLUSH CONTINUE in the NC program, the disputed motion block is placed directly before the #FLUSH CONTINUE command.</p> <p>This is caused by the TRC outputting the control block to flush the channel (#FLUSH CONTINUE) before the faulty motion block since the TRC retains this motion block for the following interpolation point calculation.</p>		
Response	Class	3	Abort NC program processing.
Solution	Class	3	<p>Check and modify the NC program and the used tool.</p> <ul style="list-style-type: none">• Use a tool with a smaller radius.• Move selection of TRC or contour masking• When #FLUSH CONTINUE is used, place this command at a different position in the NC program
Parameter	%1:	Block number [-]	
		Number of the complained motion block.	
Error type	1, Error message from NC program.		

ID 90132

The data is out of data format.			
Description	Data exceeds the permissible range of data.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program.
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
	%4:	Current value [-]	
		Corresponding block number in NC program	
Error type	1, Error message from NC program.		

ID 90133

The coordinate of the corrected point is outside of the permissible range.			
Description	The tool radius compensation calculates coordinates of the equidistant course . The error occurs when the coordinate of the corrected circle centre point exceeds the permissible range of data format.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Error value [-]	
		Calculated coordinate	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
	%4:	Block number [-]	
		Corresponding block number in NC program	
	%5:	Logical axis number [-]	
		Logical axis no.	
Error type	1, Error message from NC program.		

ID 90134

The coordinate of the corrected centre is outside of the permissible range.			
Description	<p>The tool radius compensation calculates coordinates of the equidistant course .</p> <p>The error occurs when the coordinate of the calculated termination point exceeds the permissible range of data format.</p> <p>The exceeding of the data format also occur with one in the tool radius compensation generated transition block, if its corrected termination point exceeds the data format.</p> <p>Example:</p> <p>When cutting 2 linear channel blocks with extremely small angle between the blocks, the intersection of the equidistant ones can deviate extremely far from the original programmed intersection, in extreme cases crosses it the limit value of the permissible range.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Error value [-]	
		Calculated coordinate	
	%2:	Lower limit value [0.1 µm or 0.0001°]	
	%3:	Upper limit value [0.1 µm or 0.0001°]	
	%4:	Block number [-]	
		Corresponding block number in NC program	
Error type		1, Error message from NC program.	

ID 90135 / 90136

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90137

Tool radius compensation: Contour error due to selection block.			
Description	The length of the selection point of tool radius compensation is smaller than the tool radius. This means that the tool is too close to the contour when tool radius compensation is selected and the contour will be damaged.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Move the point of selection of TRC.
Parameter	%1:	Block number [-]	
		Corresponding block number in NC program	
Error type	1, Error message from NC program.		

ID 90138 - 90140

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90141

Illegal plane when using TGC.			
Description	Using the tool geometry correction (TGC) in combination with the tool radius correction (TRC), only the plane X/Y with G17 is permitted. The use of G18 or G19 is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program.
Error type	1, Error message from NC program.		

ID 90142

Contour error due to compensation motion within linear motion block using TGC.			
Description	Using the tool geometry correction (TGC) in combination with the tool radius correction (TRC), a Compensation movement is detected. This will cause a damage of the contour. Further information is also available under the error message P-ERR-90019.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Use of a tool with a smaller radius.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 90143

Selection of TGC not possible without active transformation.			
Description	It is not possible to use the outline milling mode of tool geometry compensation (TGC) without a suitable active transformation.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC program: Program #TRAFO ON before selecting TRC with #TGC ON
Error type	1, Error message from NC program.		

ID 90144

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90145

EF CONT_MASK: Deselection of TRC with mode G239 while contour masking process is active.			
Description	The contour masking process is active at the time the TRC is deselected with TRC mode G239. The contour masking process is attempting to compensate contour violations at this time and has not yet detected a suitable intersection point.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Possible changes to the NC program: <ul style="list-style-type: none">• Using a tool with a smaller radius to hint the balance movement• Move the deselection of the contour masking in NC program
Parameter	%1:	Block number [-]	
		Number of the deselection block	
	%2:	Block number [-]	
		Block number of the block damaging the contour.	
Error type	1, Error message from NC program.		

ID 90146

Program end during active inner corner selection.			
Description	When inner corner selection (G238) is used, a program end (M30) was programmed in the NC program in active state. This is not permissible since the contour must be closed between the commands G41/G42 and G40. The active state of inner corner selection is quitted after TRC is deselected. A motion block after G40 is required for deselection.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC Program.
Error type	1, Error message from NC program.		

ID 90147

Tool radius is greater than the programmed radius of the full circle.			
Description	The programmed radius of the full circle is smaller than the radius of the tool being used. The correction should be inside the full circle. This is not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC program or usage of a tool with a smaller radius.
Parameter	%1:	Current value [-]	
		Radius of the contour	
	%2:	Current value [-]	
		Radius of the used tool.	
	%3:	Current value [-]	
		Difference of circle radius and radius of the used tool	
	%4:	Lower limit value [-]	
		Minimum difference of radii	
Error type	1, Error message from NC program.		

ID 90148 - 90150

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90151

Generated circular motion block could not be corrected through TRC because of programmed #FLUSH CONTINUE.			
Description	The TRC tries to correct a self-generated circular transition set retroactively in order not to damage the contour. This circular transition block set has already been output due to the programming #FLUSH CONTINUE command and can therefore no longer be corrected.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the NC program and the tool used. Modify the NC program: reposition the #FLUSH CONTINUE command.
Error type	1, Error message from NC program.		

ID 90152

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90154

The coordinate is outside of the permissible range.			
Description	The permissible value of the coordinate exceeds the permissible data range.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
	%4:	Block number [-]	
	%5:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 90155 / 90156

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90157

Circular selection of TRC with active TGC not allowed.			
Description	Using the tool geometry correction (TGC) in combination with the tool radius correction (TRC), the circular selection of TRC is not permitted. Basically circular blocks are not possible when using the TGC function.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC program.
Error type	1, Error message from NC program.		

ID 90158

Circular motion block during active TGC with TRC not allowed.			
Description	Using the tool geometry correction (TGC) in combination with the tool radius correction (TRC), circular blocks are not permitted.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC program.
Error type	1, Error message from NC program.		

ID 90159

Contour loop detected.			
Description	A contour loop was detected. The use of contour masking is required to eliminate these automatically. The selection is made with G141.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Activation of contour masking with G141
Parameter	%1:	Block number [-]	
		NC block number of the compensation block	
	%2:	Block number [-]	
		NC block number of the first motion block which is not given out	
Error type	1, Error message from NC program..		

ID 90160

Compensation motion detected, no closed loop.

Description	A compensation motion was detected but not a closed loop. This compensation motion cannot be removed by using the contour masking method (G141). Modify the NC program or use a tool with a smaller radius to avoid compensation movements.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Block number [-]	
		NC block number of the compensation block	
	%2:	Block number [-]	
		NC block number of the first motion block which is not given out	
Error type	1, Error message from NC program.		

ID 90161

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90162

Compensation movement and contour loop detected, enabling of contour masking too late.			
Description	Both compensation movement and a contour loop were detected. However, the activation of contour masking with G141 in the NC program occurs too late. Move the G141 command within the NC program so that it lies at least before the motion block with the block number output in parameter 2.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Modification of NC program. Shift the G141 command within the NC program
Parameter	%1:	Block number [-]	
		NC block number of the compensation block	
	%2:	Block number [-]	
		NC block number of the first motion block which is not given out	
Error type	1, Error message from NC program.		

ID 90163

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90164

Contour damage at deselection of TRC detected.			
Description	When deselecting TRC, a contour violation is detected. This can not be eliminated by activating the contour masking with G141 .		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Modification of NC Program: Use of a tool with a smaller radius to prevent contour damage
Parameter	%1:	Block number [-]	
		Block number of deselection block.	
	%2:	Block number [-]	
		Block number of contour damaging motion block	
Error type	1, Error message from NC program.		

ID 90165

Multi path is not enabled to use active TRC.

Description	<p>A NC program was started with TRC in 2 paths.</p> <p>the following parameters must be set in order to use TRC in 2 paths:</p> <p>Right</p> <p>Channel parameter list:</p> <pre>multi_path_configuration 1 # P-CHAN-00261</pre> <p>Activate the function:</p> <pre>configuration.tool_radius_comp.function MULTI_PATH # P-CHAN-00555</pre> <p>Alternatively, the function can be activated in the start-up list.</p> <pre>configuration.channel[0].tool_radius_comp.function MULTI_PATH # P-STUP-00080</pre> <p>Wrong:</p> <pre>configuration.tool_radius_comp.function 0</pre> <p>or in the start-up list</p> <pre>configuration.channel[0].tool_radius_comp.function 0</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Activate the function P-CHAN-00555 (or P-STUP-00080)
Error type	1, Error message from NC program.		

ID 90166

Wrong parameter or mode at selection time of tool radius compensation.			
Description	When TRC is selected with G41 or G42, the settings and parameters of tool radius compensation parameter are checked whether 2-path configuration is active and whether online tool compensation is active. Online tool radius compensation is activated by #TRC [ONLINE <expr>] Several settings for tool radius compensation are invalid in combination with the 2-path configuration.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Remove or replace the invalid NC command or parameter in the NC program The invalid value may already be set in the channel parameters of a program start group P-CHAN-00063.
Parameter	%1:	Error value [-]	
		Invalid NC command or parameter.	
Error type	1, Error message from NC program.		

ID 90167 - 90171

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90172

Release a main axis in plane with active TRC not allowed.			
Description	An axis of the active plane should be released without decreasing the tool radius before. This error can only occur with the following NC program sequence: Wrong: N150 G139 G19 (Y-Z) N160 G41 G1 Y30 Z0 N170 G1 Y40 N180 G1 Y50 N190 G40 N200 #PUT AX[Z] (axis required in plane) N210 G01 Y70 (deselection block still required for TRC) corrected: N150 G139 G19 (Y-Z) N160 G41 G1 Y30 Z0 N170 G1 Y40 N180 G1 Y50 N190 G40 N200 G01 Y70 (deselection block still required for TRC) N210 #PUT AX[Z]		
Response	Class	2	Abort NC program processing
Solution	Class	6	Modification of NC program.
Error type	1, Error message from NC program.		

ID 90173 - 90177

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90178

Illegal combination of parameters in multipath configuration.			
Description	<p>The parameters for using single or multi path configurations is incorrect in the start-up list and the channel parameter list..</p> <p>In the channel parameter list the parameter</p> <pre>multi_path_configuration 0 # P-CHAN-00261</pre> <p>is incorrectly set for the use of multi path configurations.</p> <p>Correct setting for multi path configuration:</p> <p>Channel parameter list:</p> <pre>multi_path_configuration 1 # P-CHAN-00261</pre> <p>Activate the function:</p> <pre>configuration.tool_radius_comp.function MULTI_PATH # P-CHAN-00555</pre> <p>Alternatively, the function can be activated in the start-up list:</p> <pre>configuration.channel[0].tool_radius_comp.function MULTI_PATH # P-STUP-00080</pre> <p>Correct setting for single path configuration (default):</p> <p>Delete both parameters in lists.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Correction of the parameters concerned in the channel parameter list (or start-up list.)
Error type	1, Error message from NC program.		

ID 90179

No valid intersection point with G236 selection found.			
Description	At selection of TRC with mode G236, no valid selection point could be determined. Possible caused through short motion blocks with a corresponding great \tool radius. The direct selection mode (G138) of TRC is used.		
Response	Class	1	NC program processing is continued
Solution	Class	1	Check and modify the motion blocks at TRC selection
Error type	1, Error message from NC program.		

ID 90180

No valid intersection point with G236 deselection found.			
Description	At TRC selection with mode G236, no valid selection point could be determined. Possible caused through short motion blocks with a corresponding great \tool radius. The direct deselection mode (G138) is used for TRC.		
Response	Class	1	NC program processing is continued
Solution	Class	1	Check and modify motion blocks at deselection.
Error type	1, Error message from NC program.		

ID 90181

Circular selection of TRC with active online TRC is not allowed.			
Description	When 2-path programming is used, it is not possible to select TRC with G236 in the circular block.		
Response	Class	2	Abort NC program processing
Solution	Class	3	Check and modify the NC program: <ul style="list-style-type: none"> • TRC selection with linear block • Switch to another TRC mode for selection
Error type	1, Error message from NC program.		

ID 90182

Circular deselection of TRC with active online TRC is not allowed.			
Description	When 2-path programming is used, it is not possible to deselect TRC with G236 in the circular block.		
Response	Class	2	Abort NC program processing
Solution	Class	3	Check and modify the NC program: <ul style="list-style-type: none"> • Deselecting TRC with linear block • Switch to another TRC mode for deselection
Error type	1, Error message from NC program.		

ID 90183

Circular selection of TRC with active online TRC is not allowed.			
Description	Circular selection of TRC is not possible with active online TRC.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program: <ul style="list-style-type: none"> • TRC selection with linear block • Deactivating online TRC
Error type	1, Error message from NC program.		

ID 90184

Circular deselection of TRC with active online TRC is not allowed.			
Description	Circular deselection of TRC is not possible with active online TRC.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program: <ul style="list-style-type: none"> • Deselecting TRC with linear block • Deactivating online TRC
Error type	1, Error message from NC program.		

ID 90185 - 90187

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 90190

Tool radius is greater than the programmed radius of circle at TRC selection.			
Description	The radius of the tool used is greater than the radius of the programmed circle after TRC is selected. This may result in contour violations and velocity drops at the block transition.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Modification of NC program or usage of a tool with a smaller radius.
Parameter	%1:	Current value [-]	
		Programmed radius of the contour	
	%2:	Current value [-]	
		Radius of the used tool.	
	%3:	Current value [-]	
		Difference of circle radius and radius of the used tool	
	%4:	Current value [-]	
		Minimum difference of radii	
Error type	1, Error message from NC program.		

ID 90191

TRC selection with mode G237 and active TGC not allowed.			
Description	When the TRC is active, it is not possible to select the TRC with the G237 mode.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a different TRC selection mode
Error type	1, Error message from NC program.		

ID 90192

TRC deselection with mode G237/G239 and active TGC not allowed.			
Description	It is not possible to deselect the TRC with G237 or G239 mode when the TGC is active		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Use a different TRC mode for deselection.
Error type	1, Error message from NC program.		

ID 90193

Circular programming with G303 directly after deselection of TRC not possible.

Description	<p>After TRC is deselected by default (G42), it is impossible to indirectly program an arc in space (G303).</p> <p>Default deselection of the TRC requires a motion block to reduce the tool radius again.</p> <p>Example with error</p> <pre>N10 G42 G139 N20 G01 X10 Y10 F5000 ; ... N130 G40 N140 G303 I50 J50 K50 X100 Y0 Z100 ; . .</pre> <p>Corrected example:</p> <pre>N10 G42 G139 N20 G01 X10 Y10 F5000 ; ... N130 G40 X20 Y20 N140 G303 I50 J50 K50 X100 Y0 Z100 ; ...</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify NC program. Insert a motion block after G40
Error type	1, Error message from NC program.		

ID 90194

The equidistant circles are side by side and have no intersection.			
Description	No intersection was found at the transition between two circle elements during parallel path calculation. Since the tool radius was selected too large, the two equidistant circles lie adjacent to each other. Use the contour masking method (G141) so that this error message is not output since the parallel path is closed by the CNC.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Possible solutions: <ul style="list-style-type: none">• Use a tool with a smaller radius• Use the contour masking method (G141)
Parameter	%1:	Current value [µm]	
		Distance between centre points	
	%2:	Current value [µm]	
		Sum of remaining residual radii R1 and R2	
	%3:	Current value [µm]	
		Current tool radius	
Error type	1, Error message from NC program.		

ID 90195-90199

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	Abort NC program processing.
Solution	Class	8	Requires controller restart.

ID 90201

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	Abort NC program processing.
Solution	Class	8	Requires controller restart.

2.11 Axis management errors (ID-range 110000-119999)

2.11.1 ID-range 110000-110249

ID 110005 - 110033

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 110034

Illegal denominator for damping value.			
Description	The damping value for simulation drives is specified by numerator and denominator. Damping value = P-AXIS-00051 / P-AXIS-00050 An invalid value was specified for the denominator.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00050 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00050	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00050	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110035

Illegal numerator for damping value.			
Description	The damping value for simulation drives is specified by numerator and denominator. Damping value = P-AXIS-00051 / P-AXIS-00050 An invalid value was specified for the numerator.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00051 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00051	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00051	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110036

Illegal denominator for natural frequency.			
Description	The natural frequency for simulation drives is specified by numerator and denominator. Natural frequency = P-AXIS-00062 / P-AXIS-00061 An invalid value was specified for the denominator.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00061 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00061	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00061	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110037

Illegal numerator for natural frequency.			
Description	The natural frequency for simulation drives is specified by numerator and denominator. Natural frequency = P-AXIS-00062 / P-AXIS-00061 An invalid value was specified for the numerator.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00062 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00062	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00062	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110038

Illegal denominator for time constant.			
Description	The sampling time constant for simulation drives is specified by numerator and denominator. Sampling time constant = P-AXIS-00239/ P-AXIS-00238 An invalid value was specified for the numerator		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00238 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00238	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00238	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110039

Illegal numerator for time constant.			
Description	The sampling time constant for simulation drives is specified by numerator and denominator. Sampling time constant = P-AXIS-00239/ P-AXIS-00238 An invalid value was specified for the numerator		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00239 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00239	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00239	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110040

Simulation drive: dead time exceeds maximum limit.			
Description	The dead time for simulation drives is specified by P-AXIS-00194. The given value is invalid.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00194 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00194	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00194	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110042

D/A converter resolution is illegal (numerator).			
Description	The resolution of the drive command value is specified by numerator and denominator. Damping value = P-AXIS-00129 / P-AXIS-00128 An invalid value was specified for the numerator.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00129 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00129	
	%3:	Corrected value [-]	
		P-AXIS-00129	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110043

D/A converter resolution is illegal (denominator).			
Description	The resolution of the drive command value is specified by numerator and denominator. Damping value = P-AXIS-00129 / P-AXIS-00128 An invalid value was specified for the numerator.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00128 in the parameter list of the affected axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Configured value of P-AXIS-00128	
	%3:	Corrected value [-]	
		P-AXIS-00128	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110048

SERCOS drive: illegal type of protocol.			
Description	The SERCOS telegram type S-0-00015 was specified with an illegal value.		
Response	Class	1	Element is set to user defined telegram typ 7.
Solution	Class	1	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00188	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00188	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110051

Illegal axis modifier for axis of type "TRANSLATOR".			
Description	No linear axis mode P-AXIS-00015 (bit-coded) was specified for a translatory axis.		
Response	Class	1	The linear axis mode is automatically selected.
Solution	Class	1	Correction of axis parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00015	
	%3:	Corrected value [-]	
		P-AXIS-00015	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110052

Difference of modulo less than or equal to 0.			
Description	The difference between upper P-AXIS-00126 and lower modulo limit P-AXIS-00127 is smaller than 0. The modulo range for rotary axis or spindles must at least be bigger 0.0001°.		
Response	Class	1	The upper and lower modulo limit is initialized by a default value.
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [0.1 μm or 0,0001°]	
		P-AXIS-00126 - P-AXIS-00127	
	%3:	Limit value [0.1 μm or 0.0001°]	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		P-AXIS-00126	
	%5:	Corrected value [0.1 μm or 0.0001°]	
		P-AXIS-00127	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110053

Axis modifier illegal.			
Description	For a rotary axis, the axis mode P-AXIS-00015 (bit-coded) must be at least linear / optimized straightening / modulo.		
Response	Class	1	The linear axis mode is automatically selected.
Solution	Class	1	Correction of axis parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00015	
	%3:	Corrected value [-]	
		P-AXIS-00015	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110054

Axis position greater than software limit switch.			
Description	The specified axis position P-AXIS-00017 is above the positive software limit switch P-AXIS-00178.		
Response	Class	1	
Solution	Class	6	Correct element in axis parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [0.1 μm or 0,0001°]	
		P-AXIS-00017	
	%3:	Limit value [0.1 μm or 0.0001°]	
		P-AXIS-00178	
	%4:	Corrected value [0.1 μm or 0.0001°]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110055

Axis position smaller than software limit switch.			
Description	The specified axis position P-AXIS-00017 is below the negative software limit switch P-AXIS-00177.		
Response	Class	1	
Solution	Class	6	Correct element in axis parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [0.1 μm or 0,0001°]	
		P-AXIS-00017	
	%3:	Limit value [0.1 μm or 0.0001°]	
		P-AXIS-00177	
	%4:	Corrected value [0.1 μm or 0.0001°]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110059

Limiting speed for stand still is greater than maximum axis velocity.			
Description	The specified velocity P-AXIS-00216, from which the axis is considered stationary, is above the maximum axis velocity.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [0.1 μm or 0,0001°]	
		P-AXIS-00216	
	%3:	Limit value [0.1 μm or 0.0001°]	
		P-AXIS-00212	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		P-AXIS-00216	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110060

Unknown drive type.			
Description	The specified axis type P-AXIS-00018 is unknown. The following axis types are known: 1 – linear axis 2 – rotatory axis 4 – spindle		
Response	Class	3	Stop of actual job.
Solution	Class	7	Set correct axis type in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00018	
Error type	-		

ID 110061

Number of revolutions in the event of modulo errors is less than 0.			
Description	The number of modulo revolutions P-AXIS-00125 is zero (nil). For an active modulo compensation P-AXIS-00120 the number must be greater than zero (nil).		
Response	Class	1	Initialization of Modulo revolutions with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00125	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00125	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110062

Modification of the logical axis number requires a restart.			
Description	The parameter @@P-AXIS-00016 for unique identification of an axis in system cannot be changed while CNC kernel is running. The new logical axis number is not transferred, the previous active logical axis number remains valid.		
Response	Class	1	None.
Solution	Class	1	Only change logical axis number P-AXIS-00016 in configuration mode or if CNC does not run respectively.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016	
	%2:	Current value [-]	
		Current value of P-AXIS-00016.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00016.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110063

Changing the drive type requires a restart.			
Description	The parameter P-AXIS-00020 for drive type of axis cannot be changed while CNC kernel is running. The new drive type is not transferred, the previous active drive type remains valid.		
Response	Class	1	None.
Solution	Class	1	Only change drive type P-AXIS-00020 in configuration mode or if CNC does not run.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016.	
	%2:	Current value [-]	
		Current value of P-AXIS-00020.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00020.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110064

All axis have to have different axis numbers.			
Description	Two axes in the system have been assigned the same logical axis number P-AXIS-00016. This is not permitted. The data transfer for the second axis with the same logical axis number is rejected.		
Response	Class	1	None.
Solution	Class	1	All the axes in the system have different logical axis numbers P-AXIS-00016 .
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current logical axis number.	
	%3:	Corrected value [-]	
		Corrected logical axis number P-AXIS-00016.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110065

Unknown drive type.			
Description	The specified type of drive is unknown.		
Response	Class	3	
Solution	Class	7	P-AXIS-00020 must be checked
Parameter	%1:	Logical axis number [-]	
		s. P-AXIS-00016	
	%2:	Error value [-]	
		s. P-AXIS-00020	
Error type	-		

ID 110066

Missing gear with specified number.			
Description	An attempt was made to change a gear stage which is unknown. Example G112 X17 (Gear stage 17 does not exist)		
Response	Class	3	Abort current job.
Solution	Class	7	Check the number of gear stages and the gear stage that is to be changed.
Parameter	%1:	Current value [-]	
		Gear stage	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%3:	Upper limit value [-]Upper limit value [-]	
		Maximum number of gears	
Error type	-		

ID 110067

Axis data for gear step incomplete.			
Description	The machine parameter list was not completely initialized. This can just happen, if the parameter set of an axis is passed in binary form to the CNC.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		incorrect bit	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110068

Hardware independent axis dates for position controller incomplete.			
Description	The machine parameter list was not completely initialized. This can just happen, if the parameter set of an axis is passed in binary form to the CNC.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		incorrect bit	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110069

Hardware dependent axis dates for position controller incomplete.			
Description	The machine parameter list was not completely initialized. This can just happen, if the parameter set of an axis is passed in binary form to the CNC.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		incorrect bit	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110070

Machine dates for path controller incomplete.			
Description	The machine parameter list was not completely initialized. This can just happen, if the parameter set of an axis is passed in binary form to the CNC.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		incorrect bit	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110071

Axis dates for acceleration and velocity precontrol incomplete.			
Description	The machine parameter list was not completely initialized. This can just happen, if the parameter set of an axis is passed in binary form to the CNC.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		incorrect bit	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110073

Parameters for digital drive interface incomplete.			
Description	The machine parameter list was not completely initialized. This can just happen, if the parameter set of an axis is passed in binary form to the CNC.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		incorrect bit	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110074

Parameters for manual operation mode incomplete.			
Description	The machine parameter list was not completely initialized. This can just happen, if the parameter set of an axis is passed in binary form to the CNC.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		incorrect bit	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110075

Parameters for position controller and interpolator incomplete.			
Description	The machine parameter list was not completely initialized. This can just happen, if the parameter set of an axis is passed in binary form to the CNC.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		incorrect bit	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110076

Axis number is 0.			
Description	The logical number of the axis parameter list must not be zero.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Error value [-]	
		P-AXIS-00016	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110077

Gear switch position exceeds positive software limit switch.			
Description	The gear switch position P-AXIS-00078 is above the positive software limit switch P-AXIS-00178.		
Response	Class	1	The gear switch position is set to the middle of both software limit switches.
Solution	Class	1	Correct of value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00078	
	%3:	Limit value [-]	
		P-AXIS-00178	
	%4:	Corrected value [-]	
		P-AXIS-00078	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110078

Gear switch position exceeds negative software limit switch.			
Description	The gear switch position P-AXIS-00078 is below the negative software limit switch P-AXIS-00177.		
Response	Class	1	The gear switch position is set to the middle of both software limit switches.
Solution	Class	1	Correct of value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00078	
	%3:	Limit value [-]	
		P-AXIS-00177	
	%4:	Corrected value [-]	
		P-AXIS-00078	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110079

maximum speed is not allowed to be 0.			
Description	The maximum velocity P-AXIS-00212 of the axis has been set to 0. This speed must be set to greater than 0.		
Response	Class	1	Initialization of parameter with default value.
Solution	Class	1	Correction of the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [1µm/s or 0,001°/s]	
		P-AXIS-00212	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00212	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110080

maximum speed is greater than the maximum CNC internal speed limit.			
Description	The maximum velocity P-AXIS-00212 of the axis exceeds the maximum velocity of the CNC.		
Response	Class	1	Initialization of parameter with maximum velocity of CNC.
Solution	Class	1	Correct the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0.001°/s]	
		P-AXIS-00212	
	%3:	Limit value [1µm/s or 0.001°/s]	
	%4:	Corrected value [1µm/s or 0.001°/s]	
		P-AXIS-00212	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110081

maximum acceleration is not allowed to be 0.			
Description	The maximum acceleration P-AXIS-00008 of the axis is 0.		
Response	Class	1	Initialization of parameter with minimum acceleration of CNC value.
Solution	Class	1	Correction of the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00008	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00008	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110082

maximum acceleration is greater than the maximum CNC internal acceleration limit.			
Description	The maximum acceleration P-AXIS-00008 of the axis exceeds the maximum acceleration of the CNC.		
Response	Class	1	Initialization of parameter with default acceleration of CNC value.
Solution	Class	1	Correct the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		P-AXIS-00008	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
	%4:	Corrected value [mm/s^2 bzw. °/s^2]	
		P-AXIS-00008	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110083

Illegal SLOPE time.			
Description	The value for the minimum ramp time P-AXIS-00201 is invalid.		
Response	Class	1	Warning output. The value for P-AXIS-00201 is set to the specified limit value.
Solution	Class	1	Set the value for the minimum ramp time P-AXIS-00201 greater than the limit value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016.	
	%2:	Current value [1 μs]	
		Current value for P-AXIS-00201.	
	%3:	Limit value [1 μs]	
		Maximum limit value for P-AXIS-00201.	
	%4:	Corrected value [1 μs]	
		Corrected value for P-AXIS-00201.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110084

Rapid feed rate is not allowed to be 0.			
Description	The rapid feed acceleration P-AXIS-00209 of the axis has been set to 0. This speed must be set to greater than 0.		
Response	Class	1	Initialization of parameter with default value.
Solution	Class	1	Correction of the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00209	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00209	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110085

Rapid feed rate is greater than maximum feed rate.			
Description	The rapid feed acceleration P-AXIS-00209 has been specified greater than the maximum axis velocity.		
Response	Class	1	Initialization of parameter with maximum velocity of axis.
Solution	Class	1	Correction of the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00209	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00212	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00209	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110086

Implausible contour resolution.			
Description	The denominator of the path resolution P-AXIS-00233 of the measuring system was zero (nil). A value unequal to zero (nil) must be specified. The path resolution is specified as factor P-AXIS-00234 / P-AXIS-00233 in increments per 0.1 µm or per 0.0001°.		
Response	Class	1	Initialization of resolution with default value
Solution	Class	1	Correction of denominator in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00233	
	%3:	Corrected value [-]	
		P-AXIS-00233	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110087

Implausible controller window.			
Description	The size of the window P-AXIS-00236 was given with zero (nil). The window is used to display the “in position” state information of an axis, if the position lag is smaller than the specified window.		
Response	Class	1	Initialization of window with default value
Solution	Class	1	Correction of denominator in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00236	
	%3:	Corrected value [-]	
		P-AXIS-00236	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110088

Acceleration step 1 is 0.			
Description	The acceleration P-AXIS-00011 of the first stage of linear slope (not jerk limited) was set to 0. The acceleration must be greater than 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00011	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00011	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110089

Acceleration step 1 is greater than maximum acceleration.			
Description	The acceleration P-AXIS-00011 of the first stage of the linear slope (not jerk limited) was specified greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00011	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00011	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110090

Acceleration step 2 is 0.			
Description	The acceleration P-AXIS-00012 of the second stage of linear slope (not jerk limited) was set to 0. The acceleration must be greater than 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00012	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00012	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110091

Acceleration step 2 is greater than maximum axis acceleration.			
Description	The acceleration P-AXIS-00012 of the second stage of the linear slope (not jerk limited) was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00012	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00012	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110092

Limiting acceleration step 1 is 0.			
Description	The limiting acceleration P-AXIS-00005 of the first stage of the linear slope (not jerk limited) was specified as 0. The acceleration must be greater than 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00005	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00005	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110093

Limiting acceleration step 1 is greater than maximum axis acceleration.			
Description	The acceleration P-AXIS-00005 of the first stage of the linear slope (not jerk limited) was specified greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00005	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00005	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110094

The limiting acceleration level 2 is 0.			
Description	The limiting acceleration P-AXIS-00006 of the second stage of the linear slope (not jerk limited) was specified as 0. The acceleration must be greater than 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00006	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00006	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110095

Limiting acceleration step 2 is greater than maximum axis acceleration.			
Description	The acceleration P-AXIS-00006 of the second stage of the linear slope (not jerk limited) was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00006	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00006	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110096

Switching feed rate is 0.			
Description	The changeover speed P-AXIS-00221 between acceleration levels 1 and 2 of the linear slope (not jerk limited) was set to 0. The value must be bigger 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00221	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00221	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110097

Switching feed rate is greater than maximum feed rate.			
Description	The changeover speed P-AXIS-00221 between acceleration levels 1 and 2 of the linear slope (not jerk limited) was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00221	
	%3:	Upper limit value [1µm/s or 0,001°/s]	
		P-AXIS-00008	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00221	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110098

Switching feed rate is 0.			
Description	The changeover speed P-AXIS-00211 at the current limit between acceleration levels 1 and 2 of the linear slope (not jerk limited) was set to 0. The value must be bigger 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00211	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00211	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110099

Switching feed rate is greater than maximum feed rate.			
Description	The changeover speed P-AXIS-00211 at the current limit between acceleration levels 1 and 2 of the linear slope (not jerk limited) was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of velocity with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00211	
	%3:	Upper limit value [1µm/s or 0,001°/s]	
		P-AXIS-00008	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00211	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110100

Acceleration is 0.			
Description	The acceleration P-AXIS-00001 of the non-linear slope (jerk-limited) was specified with the value 0. The acceleration must be greater than 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00001	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00001	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110101

Acceleration is greater than maximum acceleration.			
Description	The acceleration P-AXIS-00001 of the non-linear slope (jerk limited) was specified greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00001	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00001	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110102

Deceleration is 0.			
Description	Deceleration P-AXIS-00002 of the non-linear slope (jerk limited) was specified with the value 0. The acceleration must be greater than 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00002	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00002	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110103

Deceleration is greater than maximum value.			
Description	The deceleration P-AXIS-00002 of the non-linear slope (jerk limited) was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00002	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00002	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110104

SLOPE time for increasing acceleration is too small.			
Description	The time period for setting up the maximum acceleration P-AXIS-00196 (ramp time) of the non-jerk limited slope was specified smaller than the minimum ramp time P-AXIS-00201.		
Response	Class	1	Limitation of ramp time with minimal value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1 µs]	
		P-AXIS-00196	
	%3:	Lower limit value [1 µs]	
		P-AXIS-00201	
	%4:	Corrected value [1 µs]	
		P-AXIS-00196	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110105

SLOPE time for decreasing acceleration is too small.			
Description	The time period for reducing the max. acceleration P-AXIS-00195 (ramp time) of the non-jerk limited slope was specified smaller than the minimum ramp time P-AXIS-00201.		
Response	Class	1	Limitation of ramp time with minimal value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1 μs]	
		P-AXIS-00195	
	%3:	Lower limit value [1 μs]	
		P-AXIS-00201	
	%4:	Corrected value [1 μs]	
		P-AXIS-00195	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110106

SLOPE time for increasing deceleration is too small.			
Description	The time period for reducing the max. deceleration P-AXIS-00198 (ramp time) of the unjerked slope was specified as less than the minimum ramp time P-AXIS-00201.		
Response	Class	1	Limitation of ramp time with minimal value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1 μs]	
		P-AXIS-00198	
	%3:	Lower limit value [1 μs]	
		P-AXIS-00201	
	%4:	Corrected value [1 μs]	
		P-AXIS-00198	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110107

SLOPE time for decreasing deceleration is too small.			
Description	The time period for reducing the max. deceleration P-AXIS-00197 (ramp time) of the unjerked slope was specified as less than the minimum ramp time P-AXIS-00201.		
Response	Class	1	Limitation of ramp time with minimal value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1 μs]	
		P-AXIS-00197	
	%3:	Lower limit value [1 μs]	
		P-AXIS-00201	
	%4:	Corrected value [1 μs]	
		P-AXIS-00197	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110110

Distance between software limit switches is 0.			
Description	The motion range between the two software limit switches is 0.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify the parameter settings of P-AXIS-00177 and P-AXIS-00178.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Parameterised value of P-AXIS-00177	
	%3:	Current value[0.1 10 ⁻³ mm or ø]	
		Parameterised value of P-AXIS-00178	
	%4:	Error value [0.1 10 ⁻³ mm or ø]	
		Actual traversing range	
	%5:	Corrected value [0.1 10 ⁻³ mm or ø]	
		Corrected range	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110111

Speed override is 0.			
Description	The parameter P-AXIS-00109 for the maximum axis specific velocity override is smaller than permissible minimum value. The parameter value is set to default minimum value.		
Response	Class	1	None.
Solution	Class	1	Set parameter P-AXIS-00109 greater than or equal to the lower limit value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter value P-AXIS-00109.	
	%3:	Corrected value [-]	
		Corrected parameter value P-AXIS-00109.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110112

Speed override exceeds limit.			
Description	The parameter P-AXIS-00109 for the maximum axis specific velocity override is smaller than permissible minimum value. The parameter value is set to default maximum value.		
Response	Class	1	None.
Solution	Class	1	Set parameter P-AXIS-00109 less than or equal to the upper limit value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter value P-AXIS-00109.	
	%3:	Limit value [-]	
		Upper parameter limit value.	
	%4:	Corrected value [-]	
		Corrected parameter value P-AXIS-00109.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110113

Measuring feed rate is 0.			
Description	The parameter P-AXIS-00215 for measurement feed motion is smaller than minimum permissible value. The parameter value is set to default minimum value.		
Response	Class	1	None.
Solution	Class	1	Set measurement feed greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current measurement feed P-AXIS-00215.	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		Corrected measurement feed @@P-AXIS-00215.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110114

Measuring feed rate exceeds limit.			
Description	The parameter P-AXIS-00215 for measurement feed motion is greater than maximum permissible value. The parameter value is set to default maximum value.		
Response	Class	1	None.
Solution	Class	1	Set measurement feed rate P-AXIS-00215 smaller than maximum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current measurement feed P-AXIS-00215.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum value for measurement feedrate.	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		Corrected measurement feed @@P-AXIS-00215.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110115

Number of gear step is 0.			
Description	The parameter P-AXIS-00079 for active gear stage after start-up of CNC is set to 0. The gear step is set to default gear step.		
Response	Class	1	None.
Solution	Class	1	Use gear speed greater than 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current gear stage P-AXIS-00079.	
	%3:	Corrected value [-]	
		Corrected gear stage P-AXIS-00079.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110117

Measuring via SERCOS protocol only for drives of type SERCOS.			
Description	Invalid parameter setting for P-AXIS-00116 for SERCOS -measurement.		
Response	Class	1	The parameter P-AXIS-00116 is assigned to default value.
Solution	Class	1	Only use parameter P-AXIS-00116 if drive type P-AXIS-00020 is also set to SERCOS.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Current value of P-AXIS-00116.	
	%3:	Drive type [-]	
		Current value of P-AXIS-00020	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00116.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110118

At least one measurement method has to be defined.			
Description	If the axis is marked as a measuring axis P-AXIS-00118, a measuring method must also be parameterized. The parameter P-AXIS-00117 is set to 1.		
Response	Class	1	None.
Solution	Class	1	Depending on drive type P-AXIS-00020, at least one measuring signal has to be parameterized, or P-AXIS-00118 has to be set to zero.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Corrected value [-]	
		Current drive type @@P-AXIS-00020.	
	%3:		
		Corrected parameter P-AXIS-00117.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110119

Assignment of 0 to parameter is not permitted.			
Description	The parameter P-AXIS-00023 for controlling the display function in position controller is assigned an invalid value. The parameter P-AXIS-00023 is set to the minimum value.		
Response	Class	1	None.
Solution	Class	1	Only assign values greater than 0 to parameter P-AXIS-00023.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Current value P-AXIS-00023.	
	%3:	Corrected value [-]	
		Corrected value P-AXIS-00023.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110120

Parameter value exceeds limit.			
Description	The parameter @@P-AXIS-00023for controlling the display function in position controller is assigned an invalid high value. Parameter P-AXIS-00023 is set to the maximum value.		
Response	Class	1	None.
Solution	Class	1	Only assign values smaller than the maximum value to parameter P-AXIS-00023.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Current value P-AXIS-00023.	
	%3:	Limit value [-]	
		Upper limit value.	
	%4:	Corrected value [-]	
		Corrected value P-AXIS-00023.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110121

Illegal mode of feedforward control.			
Description	An unknown mode was specified in the feedforward control setting. Only the values specified in the description (see P-AXIS-00223) may be set.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify the parameter P-AXIS-00223
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		Bit array P-AXIS-00223	
	%3:	Limit value [-]	
		P-AXIS-00223	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110122

Numerator of velocity feed forward factor may not be 0.			
Description	The numerator P-AXIS-00228 of the factor for normalising the velocity feedforward control was assigned 0. This is not permitted. The normalisation factor is defined in P-AXIS-00228/ P-AXIS-00229		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify the parameter P-AXIS-00228.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [-]	
		Parameterised value of P-AXIS-00228	
	%3:	Corrected value [-]	
		P-AXIS-00228	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110123

Denominator of velocity feed forward factor may not be 0.			
Description	The denominator P-AXIS-00229 of the factor for normalising the velocity feedforward control was assigned 0. This is not permitted. The normalisation factor is defined in P-AXIS-00228/ P-AXIS-00229		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify the parameter P-AXIS-00229.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [-]	
		Parameterised value of P-AXIS-00229	
	%3:	Corrected value [-]	
		P-AXIS-00229	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110124

Hand wheel resolution is smaller than lower limit.			
Description	The axis-specific resolution parameter with active manual operation mode P-AXIS-00025 has to set to value greater than 0.		
Response	Class	1	None.
Solution	Class	1	Set handwheel resolution P-AXIS-00025 greater than 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current resolution P-AXIS-00025.	
	%3:	Corrected value [-]	
		Corrected resolution P-AXIS-00025.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110125

Maximum velocity for manual mode is not allowed to be 0.			
Description	The maximum velocity P-AXIS-00213 with active manual operation mode is set to zero. The maximum velocity is set to default value.		
Response	Class	1	None.
Solution	Class	1	Set maximum velocity for manual operation mode P-AXIS-00213 greater than 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current maximum velocity P-AXIS-00213.	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		Corrected maximum velocity P-AXIS-00213.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110126

Maximum velocity for manual mode exceeds limit.			
Description	The maximum velocity P-AXIS-00213 in active manual operation mode is greater than the maximum value. The maximum velocity is set to default value.		
Response	Class	1	None.
Solution	Class	1	Set maximum velocity for manual operation mode P-AXIS-00213 smaller than maximum value P-AXIS-00212.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current maximum velocity P-AXIS-00213.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Upper limit value of velocity.	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		Corrected maximum velocity P-AXIS-00213.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110127

Maximum acceleration for manual mode is not allowed to be 0.			
Description	The maximum acceleration P-AXIS-00009 for active manual operation mode is less than the minimum permissible value. The acceleration is set to minimum permissible value.		
Response	Class	1	None.
Solution	Class	1	Select manual mode acceleration greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the concerned axis .	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Current setting of P-AXIS-00009.	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		Corrected assignment P-AXIS-00009.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110128

Maximum acceleration for manual mode exceeds limit.			
Description	The maximum acceleration P-AXIS-00009 with active manual operation mode was greater than the maximum axis acceleration P-AXIS-00008. The acceleration for manual operation mode is set to P-AXIS-00008.		
Response	Class	1	None.
Solution	Class	1	Do not select manual acceleration higher than P-AXIS-00008.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the concerned axis .	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Current setting of P-AXIS-00009.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Upper limit value for acceleration P-AXIS-00008.	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		Limited acceleration P-AXIS-00009.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110129

Percentage share for manual mode feed rate in manual operation mode too small.			
Description	In manual operation mode with parallel interpolation (G201), the axis dynamic values are distributed with percentage value between path interpolation and axis specific manual mode interpolator. The percentage of the maximum velocity P-AXIS-00212 for the manual mode interpolator is determined by P-AXIS-00083. The percentage of the maximum speed is set to a minimum value.		
Response	Class	1	None.
Solution	Class	1	Set percentage share for manual operation mode P-AXIS-00083 greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current value of percentage share P-AXIS-00083.	
	%3:	Lower limit value [0,1%]	
		Lower limit value for percentage share value.	
	%4:	Corrected value [0,1%]	
		Corrected percentage share P-AXIS-00083.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110130

Percentage share for manual modefeed rate in manual operation mode too big.			
Description	In manual operation mode with parallel interpolation (G201), the axis dynamic values are distributed with percentage value between path interpolation and axis specific manual mode interpolator. The percentage of the maximum velocity P-AXIS-00212 for the manual mode interpolator is determined by P-AXIS-00083. The percentage of the maximum speed is set to a default maximum value.		
Response	Class	1	None.
Solution	Class	1	Set percentage share for manual operation mode P-AXIS-00083 smaller than maximum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current value of percentage share P-AXIS-00083.	
	%3:	Upper limit value [0,1%]	
		Upper limit value for percentage share value.	
	%4:	Corrected value [0,1%]	
		Corrected percentage share P-AXIS-00083.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110131

Percentage share for manual mode feed rate in manual operation mode too small.			
Description	In manual operation mode with parallel interpolation (G201), the axis dynamic values are distributed with percentage value between path interpolation and axis specific manual mode interpolator. The percentage of the maximum acceleration P-AXIS-00008 for the manual mode interpolator is determined by P-AXIS-00082. The percentage of maximum acceleration is set to a minimum limit.		
Response	Class	1	None.
Solution	Class	1	Set percentage share for manual operation mode P-AXIS-00082 greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current value of percentage share P-AXIS-00082.	
	%3:	Lower limit value [0,1%]	
		Lower limit value for percentage share value.	
	%4:	Corrected value [0,1%]	
		Corrected percentage share P-AXIS-00082.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110132

Percentage share for manual modefeed rate in manual operation mode too big.			
Description	In manual operation mode with parallel interpolation (G201), the axis dynamic values are distributed with percentage value between path interpolation and axis specific manual mode interpolator. The percentage of the maximum acceleration P-AXIS-00008 for the manual mode interpolator is determined by P-AXIS-00082. The percentage of maximum acceleration is set to maximum value.		
Response	Class	1	None.
Solution	Class	1	Set percentage share for manual operation mode P-AXIS-00082 smaller than maximum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current percentage share value P-AXIS-00082.	
	%3:	Upper limit value [0,1%]	
		Upper limit value for percentage share value.	
	%4:	Corrected value [0,1%]	
		Corrected percentage share P-AXIS-00082.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110133

Percentage for interpolation feed rate in manual mode too small.			
Description	In manual operation mode with parallel interpolation (G201), the axis dynamic values are distributed with percentage value between path interpolation and axis specific manual mode interpolator. The percentage of the maximum velocity P-AXIS-00212 for the path interpolator is determined by P-AXIS-00095. The percentage of the maximum speed is set to the minimum value.		
Response	Class	1	None.
Solution	Class	1	Set percentage share for manual operation mode P-AXIS-00095 greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current percentage share value P-AXIS-00095.	
	%3:	Lower limit value [0,1%]	
		Lower limit value for percentage share value.	
	%4:	Corrected value [0,1%]	
		Corrected percentage share P-AXIS-00095.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110134

Percentage for interpolation feed rate in manual mode too big.			
Description	In manual operation mode with parallel interpolation (G201), the axis dynamic values are distributed with percentage value between path interpolation and axis specific manual mode interpolator. The percentage of the maximum velocity P-AXIS-00212 for the path interpolator is determined by P-AXIS-00095. The percentage of the maximum speed is set to the maximum value.		
Response	Class	1	None.
Solution	Class	1	Set percentage share for manual operation mode P-AXIS-00095 smaller than maximum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current percentage share value P-AXIS-00095.	
	%3:	Upper limit value [0,1%]	
		Upper limit value for percentage share value.	
	%4:	Corrected value [0,1%]	
		Corrected percentage share P-AXIS-00095.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110135

Percentage for interpolation acceleration in manual mode too small.			
Description	In manual operation mode with parallel interpolation (G201), the axis dynamic values are distributed with percentage value between path interpolation and axis specific manual mode interpolator. The percentage of the maximum acceleration P-AXIS-00008 for the path interpolator is determined by P-AXIS-00094. The percentage of maximum acceleration is set to a minimum limit.		
Response	Class	1	None.
Solution	Class	1	Set percentage share for path interpolator P-AXIS-00094 greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current percentage share value P-AXIS-00094.	
	%3:	Lower limit value [0,1%]	
		Lower limit value for percentage share value.	
	%4:	Corrected value [0,1%]	
		Corrected percentage share P-AXIS-00094.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110136

Percentage for interpolation acceleration in manual mode too big.			
Description	In manual operation mode with parallel interpolation (G201), the axis dynamic values are distributed with percentage value between path interpolation and axis specific manual mode interpolator. The percentage of the maximum acceleration P-AXIS-00008 for the path interpolator is determined by P-AXIS-00094. The percentage of maximum acceleration is set to a maximum value.		
Response	Class	1	None.
Solution	Class	1	Set percentage share for path interpolator P-AXIS-00094 smaller than maximum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current percentage share value P-AXIS-00094.	
	%3:	Upper limit value [0,1%]	
		Upper limit value for percentage share value.	
	%4:	Corrected value [0,1%]	
		Corrected percentage share P-AXIS-00094.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110137

Filtering time is not allowed to be 0 for operating mode "hand wheel".			
Description	For manual operation mode in handwheel operation mode, the parameter P-AXIS-00069 sets the number of CNC cycles which are used for average filtering of handwheel increments. The parameter @@P-AXIS-00069 is set to default minimum value.		
Response	Class	1	None.
Solution	Class	1	Set filter time greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1 μs]	
		Current filter time P-AXIS-00069.	
	%3:	Corrected value [1 μs]	
		Corrected filter time P-AXIS-00069.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110138

Filtering time is exceeds limit for operating mode "hand wheel".			
Description	For manual operation mode in handwheel operation mode, the parameter P-AXIS-00069 sets the number of CNC cycles which are used for average filtering of handwheel increments. The parameter @@P-AXIS-00069 is limited by permissible maximum value.		
Response	Class	1	None.
Solution	Class	1	Only use filter time setting @@P-AXIS-00069 smaller than upper limit value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1 μs]	
		Current filter time P-AXIS-00069.	
	%3:	Upper limit value [1 μs]	
		Corrected filter time P-AXIS-00069.	
	%4:	Corrected value [1 μs]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110139

Rapid feed rate for operating mode "incremental mode" is 0.			
Description	For manual operation mode in continuous jog mode, the parameter P-AXIS-00210 sets the rapid mode velocity. The parameter @@P-AXIS-00210 is set to minimum value.		
Response	Class	1	None.
Solution	Class	1	P-AXIS-00210 must be greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current rapid mode velocity P-AXIS-00210.	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		Corrected rapid mode velocity P-AXIS-00210.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110140

Rapid feed rate for operating mode "incremental mode" exceeds limit.			
Description	For manual operation mode in continuous jog mode, the parameter P-AXIS-00210 sets the rapid mode velocity. The rapid mode velocity P-AXIS-00210 is set to the permissible maximum value.		
Response	Class	1	None.
Solution	Class	1	P-AXIS-00210 must be smaller than maximum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current rapid mode velocity P-AXIS-00210.	
	%3:	Upper limit value [1µm/s or 0,001°/s]	
		Maximum permissible velocity.	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		Corrected rapid mode velocity P-AXIS-00210.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110141

Incremental feed rate is greater than the maximum permissible feed rate.			
Description	With manual mode in “continuous jog mode”, the parameter P-AXIS-00077 defines the continuous jog velocity. The specified value is greater than the permissible maximum value and is limited to this value.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and correct the parameter P-AXIS-00077
Parameter	%1:	Logical axis number	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current velocity P-AXIS-00077.	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
		Maximum permissible velocity.	
	%4:	Corrected value [1µm/s or 0.001°/s]	
		Corrected velocity P-AXIS-00077.	
	%5:	Current value [-]	
		Array index of the incorrect entry	
Error type	2, Error message by data transfer from parameter list into control device.		
	[1µm/s or 0.001°/s]		

ID 110142

Jog step size has to be positive.			
Description	For manual operation mode in incremental jog, the parameter P-AXIS-00232 sets the jog step size. The jog step size is set to the minimum value.		
Response	Class	1	None.
Solution	Class	1	P-AXIS-00232 must be greater than minimum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current jog step size P-AXIS-00232.	
	%3:	Corrected value [0.1 μm or 0.0001°]	
		Corrected jog step size P-AXIS-00232.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110143

Incremental jog velocity is greater than maximum incremental jog velocity.			
Description	For manual operation mode in incremental jog, the parameter P-AXIS-00076 sets the jog velocity. The jog velocity is set to the maximum value.		
Response	Class	1	None.
Solution	Class	1	P-AXIS-00076 must be smaller than maximum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current jog velocity P-AXIS-00076.	
	%3:	Upper limit value [1µm/s or 0.001°/s]	
		Maximum permissible jog velocity.	
	%4:	Corrected value [1µm/s or 0.001°/s]	
		Corrected jog velocity P-AXIS-00076.	
	%5:	Current value [-]	
		Array index of the incorrect entry	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110145

Positive manual mode offset limit negative.			
Description	The positive offset limit P-AXIS-00138 for the positive movement range with active manual operation mode is less than 0. The offset limit is corrected according to specific default value.		
Response	Class	1	None.
Solution	Class	1	Set positive offset limit P-AXIS-00138 greater than 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Current value P-AXIS-00138.	
	%3:	Current value [-]	
		Corrected value P-AXIS-00138.	
	%4:	Corrected value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110147

Max. The speed of homing is greater than vb_max.			
Description	The fast homing speed for CNC controlled homing exceeds the maximum velocity of the axis.		
Response	Class	1	The homing velocity is limited to the maximum velocity.
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00219	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00213	
	%4:	Corrected value [1µm/s or 0,001°/s]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110148

The minimum velocity of homing is greater than vb_max.			
Description	The slow homing speed for CNC controlled homing exceeds the maximum velocity of the axis.		
Response	Class	1	The homing velocity is limited to the maximum velocity.
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00218	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00213	
	%4:	Corrected value [1µm/s or 0,001°/s]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110149

Minimum speed is greater than the maximum speed of homing.			
Description	The slow homing speed for CNC controlled homing exceeds the fast homing velocity.		
Response	Class	1	The slow homing velocity is limited to the fast homing velocity.
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00218	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00219	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00218	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110150

Impermissible KV value 0.			
Description	The proportional gain of the axis was given as 0. This is an illegal value.		
Response	Class	1	Element is initialized by default value.
Solution	Class	1	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Incorrect value [0.01/sec]	
		P-AXIS-00099	
	%3:	Corrected value [0.01/s]	
		P-AXIS-00099	
	%4:	Current value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110151

D/A converter resolution (denominator) is 0.			
Description	The resolution of the digital/analog converter (denominator) was set to zero. This value is illegal.		
Response	Class	1	Element is initialized by default value.
Solution	Class	1	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00128	
	%3:	Corrected value [-]	
		P-AXIS-00128	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110154

MD slep_dyn exceeds permissible value range.			
Description	The factor P-AXIS-00167 of the tracking/following error monitoring was too large. The factor has a different meaning depending on the tracking/following error monitoring P-AXIS-00172.		
Response	Class	1	The position lag factor is limited by the maximum value.
Solution	Class	1	Correct value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00167	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00167	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110162

List interpreter cannot evaluate the predefined list.			
Description	CNC wants evaluate an axis parameter list or compensation value list, which should be exist as file, but detects that the file doesn't exist in path.		
Response	Class	1	
Solution	Class	7	If the message occurs during the control start-up, check the path specifications in parameters P-STUP-00015 and P-STUP-00017 of the start-up list. If the message appears after an order to access a file, check the path send by the order.
Error type	-		

ID 110163 - 110181

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 110182

Factor for spindle speed is 0.			
Description	The specified factor for the revolution monitoring P-AXIS-00217 is zero (nil).		
Response	Class	1	Value is initialized with a default.
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00217	
	%3:	Corrected value [-]	
		P-AXIS-00217	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110183

Changing the axis type requires a restart.			
Description	The parameter P-AXIS-00018 for type of axis cannot be changed while CNC kernel is running. The new axis type is not transferred, the previous active axis type remains valid.		
Response	Class	1	None.
Solution	Class	1	Only change axis type P-AXIS-00018 in configuration mode or if CNC does not run.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00018.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00018.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110184 - 110198

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 110199

Received unknown axis.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 110200 - 110209

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 110210

Unknown type of axis corrected to translatory axis type.			
Description	The axis type specified in the parameter list P-AXIS-00018 is unknown.		
Response	Class	1	The type is set to P-AXIS-00018 =1.
Solution	Class	1	Correct the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00018	
	%3:	Corrected value [-]	
		P-AXIS-00018	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110211

Corrected unknown drive type to drive type simulation.			
Description	The specified type of drive is unknown.		
Response	Class	1	The type is set to P-AXIS-00020 = 4
Solution	Class	1	Correct the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00020	
	%3:	Corrected value [-]	
		P-AXIS-00020	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110212

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 110213

Unknown characteristic acceleration curve.			
Description	An unknown type P-AXIS-00202 of the acceleration curve was specified. Following types are allowed: 0 – off 1 – hyperbole 4th grade 2 – polynomial 3rd degrees 3 – Corresponding to asynchronous motor 1/n or 1/n²		
Response	Class	1	Turn off type.
Solution	Class	1	Correct list entry.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00202	
	%3:	Corrected value [-]	
		P-AXIS-00202	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110214

Limit of rotational speed is smaller than permissible value.			
Description	The limit speed P-AXIS-00130 of the acceleration characteristic was too high.		
Response	Class	1	Turn off type.
Solution	Class	1	Correct list entry.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [1µm/s or 0,001°/s]	
		P-AXIS-00130	
	%3:	Lower limit value [1µm/s or 0,001°/s]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110215

Acceleration limit is greater than permissible value.			
Description	The acceleration limit P-AXIS-00007 of the characteristic-guided acceleration was specified too large. This must not be higher than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of value
Solution	Class	1	Correct specified acceleration in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00007	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00008	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00007	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110216

Acceleration minimum is smaller than permissible value.			
Description	Minimum acceleration limit P-AXIS-00010 of the characteristic-guided acceleration was specified too large. This value must not be higher than the constant acceleration P-AXIS-00007.		
Response	Class	1	Limitation of value
Solution	Class	1	Correct specified acceleration in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00010	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00007	
	%4:	Error value [1µm/s or 0,001°/s]	
		P-AXIS-00010	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110217

Number of sections within list for leadscrew error compensation.			
Description	In the compensation value list for leadscrew error compensation, parameter P-COMP-00020 specifies how many entries were specified in the compensation value list for this type of compensation. During interpretation of that list by the CNC it, is checked if the specified number of list entries exceeds the lower or upper number of entries that are necessary or maximal possible to correctly use the leadscrew error compensation.		
Response	Class	3	The CNC reaction depends on whether the lower or upper limit for the number of entries in the compensation value list is violated. If the value for P-COMP-00020 <ul style="list-style-type: none">• is 0, the CNC uses internally 2 entries, each of which is initialized with 0.• 1 The CNC internally uses an additional entry initialized with the values of the first entry.• > upper limit CNC uses only the maximum number of entries that can be processed (parameter 2 of the error message) for leadscrew error compensation.
Solution	Class	7	Checking the value in parameter P-COMP-00020. It must be ≥ 2 and \leq than the value in parameter 2 of the error message.
Parameter	%1:	Logical axis number [-]	
		Number of entries in the compensation value list for leadscrew error compensation specified by the operator in parameter P-COMP-00020.	
	%2:	Error value [-]	
		Shows how many entries are used for leadscrew error compensation after this message.	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110218

Illegal grating of correction value intervals.			
Description	The step size between 2 interpolation points from the list of compensation values for lead-screw error compensation is specified in parameter P-COMP-00018. The message is displayed because the value for the interval is < 0.		
Response	Class	3	Correction of the value
Solution	Class	7	Check and modify the parameter P-COMP-00018. The value must be greater than 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [Incr.]	
		The CNC uses this value for parameter P-COMP-00009 instead of the value indicated by the user.	
	%3:	Lower limit value [Incr.]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110219

Maximum speed of manual mode exceeds axis limit.			
Description	The set maximum manual operation velocity P-AXIS-00213 is higher than the general maximum axis velocity P-AXIS-00212.		
Response	Class	1	Velocity is limited to maximum axis velocity.
Solution	Class	1	Correct parameter in axis list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [1µm/s or 0,001°/s]	
		P-AXIS-00213	
	%3:	Corrected value [1µm/s or 0,001°/s]	
	%4:	Instance [-]	
		Current gear stage P-AXIS-00136	
	%5:	Upper limit value [1µm/s or 0,001°/s]	
		Maximum axis velocity P-AXIS-00212	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110220

Rapid traverse rate of manual mode exceeds axis limit.			
Description	The maximum velocity set in manual operation mode P-AXIS-00210 is higher than the general maximum axis velocity P-AXIS-00212.		
Response	Class	1	Velocity is limited to maximum axis velocity.
Solution	Class	1	Correct parameter in axis list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00210	
	%3:	Corrected value [1µm/s or 0,001°/s]	
	%4:	Instance [-]	
		Current gear stage P-AXIS-00136	
	%5:	Upper limit value [1µm/s or 0,001°/s]	
		Maximum axis velocity P-AXIS-00209	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110221

Continuous jog velocity exceeds max. axis velocity.			
Description	The maximum velocity set for continuous manual operation mode P-AXIS-00077 is higher than the general maximum axis velocity P-AXIS-00213.		
Response	Class	1	Velocity is limited to maximum axis velocity.
Solution	Class	1	Correct parameter in axis list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00077	
	%3:	Corrected value [1µm/s or 0,001°/s]	
	%4:	Instance [-]	
		Current gear stage P-AXIS-00136	
	%5:	Upper limit value [1µm/s or 0,001°/s]	
		Maximum axis velocity in manual operation mode P-AXIS-00213	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110222

Jog velocity exceeds maximum axis velocity.			
Description	The maximum velocity set for incremental manual operation mode P-AXIS-00076 is higher than the general maximum axis velocity P-AXIS-00213.		
Response	Class	1	Velocity is limited to maximum axis velocity.
Solution	Class	1	Correct parameter in axis list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00076	
	%3:	Corrected value [1µm/s or 0,001°/s]	
	%4:	Instance [-]	
		Current gear stage P-AXIS-00136	
	%5:	Upper limit value [1µm/s or 0,001°/s]	
		Maximum axis velocity in manual operation mode P-AXIS-00213	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110225 - 110227

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires controller restart.

ID 110228

Logical axis number in axis parameter list and in command-PDU not equal.			
Description	CNC gets an order to parametrize an axis with a data set from a given list. The message appears, because the number of the logical axis in the list isn't the same as that of the axis.		
Response	Class	3	Abort interpretation of the list.
Solution	Class	7	Check which list is to be used for parameterizing the axis. May be you have to change the number of the logical axis in the list or have to use another list.
Parameter	%1:	Current value [-]	
		Number of a logical axis. This number comes from the list that should be interpreted.	
	%2:	Expected value [-]	
		Number of logical axis, which should be parametrized with the values contained in list.	
Error type	-		

ID 110229

Logical axis number in compensation data list and in command-PDU not equal.			
Description	A logical axis should use a compensation value list. Therefore this list is interpreted. While interpreting it is detected, that the number of the logical axis of the compensation value list isn't that number of the logical axis that should use this list.		
Response	Class	3	Abort interpretation of the compensation value list.
Solution	Class	7	Check which compensation value list is to be used for the axis. May be you have to change the number of the logical axis in the list or have to use another list.
Parameter	%1:	Current value [-]	
		Number of a logical axis. This number (P-COMP-00001) comes from the compensation value list that should be used.	
	%2:	Expected value [-]	
		Number of the logical axis to be used by the compensation value list (P-STUP-00036).	
Error type	-		

ID 110230

Parameter out of value range.			
Description	In axis with axis type spindle P-AXIS-00018, the entry for default CAX gear stage parameter P-AXIS-00052 has an invalid value. In the rotary C axis, the #CAX command is used to change to the default CAX gear stage when the CAX function is selected. The CAX gear step is set to default value. For more information on CAX function see [PROG// Section: C axis machining].		
Response	Class	1	None.
Solution	Class	1	Use correct entry for default CAX gear stage P-AXIS-00052.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current default CAX gear step P-AXIS-00052.	
	%3:	Limit value [-]	
		Maximum value of gear step.	
	%4:	Corrected value [-]	
		Corrected default CAX gear stage P-AXIS-00052.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110231

A translatory axis cannot be a C-axis.			
Description	The C axis setting was specified for a translatory axis in axis mode P-AXIS-00015 (bit-coded). This is just possible for rotary axis or spindles.		
Response	Class	1	The linear axis mode is automatically selected. C-axis bit is cleared.
Solution	Class	1	Correction of axis parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00015	
	%3:	Corrected value [-]	
		P-AXIS-00015	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110232

MD hw_addr_index outside permissible value range.			
Description	The specified default hardware number of the gear stage is not valid.		
Response	Class	1	Hardware number is set to default value.
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00054	
	%3:	Upper limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00054	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110233 / 110234

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires controller restart.

ID 110236

Leadscrew error compensation activated without compensation value list.			
Description	<p>The CNC detects an inconsistent parameterization regarding leadscrew error compensation.</p> <p>In an axis configuration list, leadscrew error compensation was activated via parameter P-AXIS-00175.</p> <p>The CNC now expects the information in which path and under which name a corresponding compensation value list can be found. To do this, the data in parameters P-STUP-00016, P-STUP-00017, P-STUP-00036 must be parameterized correctly in start-up list.</p> <p>In the corresponding compensation value list, the parameters P-COMP-00001 and P-COMP-00020 must also be entered correctly for leadscrew error compensation.</p>		
Response	Class	1	CNC disables leadscrew error compensation.
Solution	Class	7	<p>Check parameters</p> <p>P-STUP-00016</p> <p>P-STUP-00017</p> <p>P-STUP-00036</p> <p>P-COMP-00001</p> <p>P-COMP-00020 for consistent data.</p> <p>If leadscrew error compensation is not desired, set parameter P-AXIS-00175 to the value 0.</p>
Parameter	%1:	Logical axis number [-]	
		Parameter P-AXIS-00016 from an axis configuration list in which the leadscrew error compensation was activated via P-AXIS-00175.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110237

Order of filter too big.			
Description	The specified order of the filter is too high.		
Response	Class	1	Warning, the filter order is limited to the maximum permissible value.
Solution	Class	1	Correct the filter order P-AXIS-00140
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Filter type P-AXIS-00204	
	%4:	Error value [-]	
		Invalid filter order P-AXIS-00140	
	%5:	Corrected value [-]	
		Corrected filter order P-AXIS-00140	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110238

Filter prototype not permitted.			
Description	The filter prototype specified is unknown. Only the specified filter prototypes may be set.		
Response	Class	1	The filter prototype is set to 1 (critical damping).
Solution	Class	1	Correct the filter prototype P-AXIS-00153
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Invalid filter prototype P-AXIS-00153	
	%4:	Lower limit value [-]	
		Corrected filter prototype P-AXIS-00153	
	%5:	Upper limit value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110239

Filter type not permitted.			
Description	The specified filter type is unknown. You just can specify the described filter types.		
Response	Class	3	The filter is deactivated.
Solution	Class	7	Correct the filter type P-AXIS-00204
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Error value [-]	
		Invalid filter type	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110240

Filter share exceeds permissible range.			
Description	This numerical value determines the signal component that is passed through the filter.		
Response	Class	1	The signal share is set to the corresponding limit (0 or 100 percent).
Solution	Class	1	Correct value of signal component P-AXIS-00164
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [0,1%]	
		Number of concerned filter	
	%3:	Current value [0,1%]	
		Invalid value for signal component P-AXIS-00164	
	%4:	Corrected value [-]	
		Corrected value for signal component P-AXIS-00164	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110241

Acceleration at current limit is 0.			
Description	Rapid traverse acceleration P-AXIS-00004 of the non-linear slope (jerk-limited) was specified with the value 0. The acceleration must be greater than 0.		
Response	Class	1	Initialization of acceleration with default value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00004	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00004	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110242

Acceleration at current limit is greater than axis acceleration.			
Description	The rapid feed acceleration P-AXIS-00004 of the non-linear slope (jerk limited) was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00004	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00004	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110243

Ramp time for acceleration at current limit too small.			
Description	The time period P-AXIS-00200 (ramp time) for setting up and dismantling the maximum current limit acceleration P-AXIS-00004 of the unjerked slope was specified as less than the minimum ramp time P-AXIS-00201.		
Response	Class	1	Limitation of ramp time with minimal value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1 μs]	
		P-AXIS-00200	
	%3:	Lower limit value [1 μs]	
		P-AXIS-00201	
	%4:	Corrected value [1 μs]	
		P-AXIS-00200	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110244

Logical axis number of master axis is missing for GANTRY operation.			
Description	The axis is marked as slave axis of a gantry link in P-AXIS-00015 parameter, but there is a missing entry for leading master axis P-AXIS-00070.		
Response	Class	3	None.
Solution	Class	7	Use correct entry for logical axis number P-AXIS-00070 of leading master axis of the gantry link.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Logical axis number [-]	
		Current logical axis number of the master axis P-AXIS-00070.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110246

Logical axis number for collision axis missing			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
	%2:	Logical axis number [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

2.11.2 ID-range 110250-110499

ID 110250

Revolution limit N1 greater N2.			
Description	Speed N1 P-AXIS-00241 is greater than speed N2 P-AXIS-00242. This is not possible.		
Response	Class	1	N1 is limited by N2
Solution	Class	1	Correct specified revolution the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [1µm/s or 0,001°/s]	
		P-AXIS-00241	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00242	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00241	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110251

Acceleration limit is greater than permissible value.			
Description	The maximum acceleration P-AXIS-00240 of the characteristic-guided acceleration was specified too high. This must not be higher than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00240	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00008	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00240	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110253

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 110254

Master spindle not found.			
Description	The master axis to which the slave should be synchronised (camming or gearing) is not available.		
Response	Class	6	Axis is stopped immediately.
Solution	Class	6	Correction of command for camming or gearing.
Parameter	%1:		
	%2:	Error value [-]	
Error type	1, Error message from NC program.		

ID 110264

Unknown entry in configuration list for PROFIBUS telegram			
Description	The Number of increments per revolution is given by 0.		
Response	Class	3	Parameter is set to 1.
Solution	Class	6	Set correct parameter, check configuration of telegram.
Parameter	%1:	Logical axis number [-]	
		s. P-AXIS-00016	
	%2:	Error value [-]	
	%3:	Current value [-]	
	%4:	Current value [-]	
	%5:	Current value [-]	
Error type	-		

ID 110267

Min position lag is greater than max. position lag.			
Description	The minimum drag distance P-AXIS-00169 specified is greater than the maximum drag distance P-AXIS-00168.		
Response	Class	1	The minimal position lag is limited by the maximum value.
Solution	Class	1	Correct value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [0.1 μm or 0,0001°]	
		P-AXIS-00169	
	%3:	Limit value [0.1 μm or 0.0001°]	
		P-AXIS-00168	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		P-AXIS-00169	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110268

Invalid value for time base speed.			
Description	The specified time base for the velocity calculation is out of range.		
Response	Class	3	Abort!
Solution	Class	7	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00207	
	%3:	Limit value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110269

Inadmissible value for time basis of velocity.			
Description	The specified time velocity resolution (numerator) is out of range.		
Response	Class	3	Abort!
Solution	Class	7	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00206	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110270

Inadmissible value for velocity resolution (denominator).			
Description	The specified time velocity resolution (denominator) is out of range.		
Response	Class	3	Abort!
Solution	Class	7	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00205	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110271

Inadmissible mode for output position setpoint.			
Description	The Mode (drive dependent, linear, modulo), how the command position shall be used, is specified wrong.		
Response	Class	3	Abort!
Solution	Class	7	Correct element in axis parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00123	
	%3:	Limit value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110272

Inadmissible mode for input position actual value.			
Description	The Mode (drive dependent, linear, modulo), how the actual position shall be used, is specified wrong.		
Response	Class	3	Abort!
Solution	Class	1	Correct element in axis parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00122	
	%3:	Limit value [-]	
	%4:	Limit value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110273

Invalid value for incr_per_rev, value corrected.			
Description	The Number of increments per revolution is given by 0.		
Response	Class	1	Parameter is set to 1.
Solution	Class	1	Set correct parameter.
Parameter	%1:	Logical axis number [-]	
		s. P-AXIS-00016	
	%2:	Incorrect value [Increment/Revolution]	
		s. P-AXIS-00092	
	%3:	Corrected value [Increment/Revolution]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110274

Value for fine resolution parameter too high.			
Description	Element specifies the resolution of the measurement system for PROFIBUS- drives.		
Response	Class	1	Value is limited to maximum value.
Solution	Class	1	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00065	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00065	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110275

Number of delay cycles is over limit.			
Description	The number of delay cycles between actual position and commanded position because of the runtime of the digital drive is specified to high.		
Response	Class	3	Abort!
Solution	Class	7	Correct element in axis parameter list.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Limit value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110276

Illegal geometry ramp time.			
Description	The geometry ramp time P-AXIS-00199 was specified smaller than the minimum ramp time P-AXIS-00201.		
Response	Class	1	Geometry ramp time is limited by minimal value.
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1 μs]	
		P-AXIS-00199	
	%3:	Limit value [1 μs]	
		P-AXIS-00201	
	%4:	Corrected value [1 μs]	
		P-AXIS-00199	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110277

After initialisation of one axis, it is not allow to work with default axis MDS.			
Description	<p>The CNC got an order to take the axis parameter data set from the standard configuration.</p> <p>This message is displayed when the assignment is made at a time when the CNC has already accepted its specific axis parameter data set for the axis. At that moment it's not allowed to overwrite the actual data set by the standard data set.</p>		
Response	Class	3	Order is rejected.
Solution	Class	7	You have to check if it's necessary to interpret and take over the standard axis parameter data set at the chosen moment.
Parameter	%1:	Current value [-]	
		Number of the logical axis for which the order was received to interpret and use the standard axis parameter data set.	
Error type	-		

ID 110278

Changing digital drive type requires a restart.			
Description	It was tried to change the node type of a SERCOS bus node by actualizing the axis parameter list. Changing the node type of a SERCOS node requires a restart of the controller.		
Response	Class	1	Error message output, old value stays unchanged.
Solution	Class	1	Restart control to change node type.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110281

Changing GANTRY master axis requires a restart.			
Description	The parameter P-AXIS-00070 containing logical axis number of leading master axis cannot be changed while CNC kernel is running. The new logical axis number for gantry master is not transferred, the previous active logical axis number remains valid.		
Response	Class	1	None.
Solution	Class	1	Change logical axis number P-AXIS-00070 only in configuration mode or when CNC is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00070.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00070.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110282

Changing the possibility for direct access of cam requires a restart.			
Description	The parameter @@P-AXIS-00036 that indicates the direct access to cam switch signal via hardware driver function cannot be changed while CNC kernel is running. The new parameter value is not transferred, the previously active value remains valid.		
Response	Class	1	None.
Solution	Class	1	Change the entry P-AXIS-00036 only in configuration mode or when CNC is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00036.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00036.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110283

Changing the hardware cam id requires a restart.			
Description	The parameter P-AXIS-00037 that indicates the unique hardware code for the cam signals, cannot be changed while CNC kernel is running. The new hardware identification is not transferred, the previous active hardware identification remains valid.		
Response	Class	1	None.
Solution	Class	1	Change the entry P-AXIS-00037 only in configuration mode or when CNC is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00037.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00037.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110286

Changing the counter channel requires a restart.			
Description	The parameter P-AXIS-00041 that defines the physical counter channel on I/O hardware cannot be changed while CNC kernel is running. The new parameter value is not transferred, the previously active value remains valid.		
Response	Class	1	None.
Solution	Class	1	Change the entry P-AXIS-00041 only in configuration mode or when CNC is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00041.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00041.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110288

Changing the hardware counter id requires a restart.			
Description	The parameter P-AXIS-00042, that indicates the unique hardware identification of the counter numerator, cannot be changed while CNC kernel is running. The new hardware identification is not transferred, the previous active hardware identification remains valid.		
Response	Class	1	None.
Solution	Class	1	Change the entry P-AXIS-00042 only in configuration mode or when CNC is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00042.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00042.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110292

Changing the D/A-Channel requires a restart.			
Description	The parameter P-AXIS-00048 that defines the D/A-channel on I/O hardware cannot be changed while CNC kernel is running. The new parameter value is not transferred, the previously active value remains valid.		
Response	Class	1	None.
Solution	Class	1	Change the entry P-AXIS-00048 only in configuration mode or when CNC is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00048.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00048.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110294

Changing the D/A-hardware id requires a restart.			
Description	The parameter P-AXIS-00049 that indicates the system-wide unique hardware identification for the D/A area, cannot be changed while CNC kernel is running. The new hardware identification is not transferred, the previous active hardware identification remains valid.		
Response	Class	1	None.
Solution	Class	1	Change the entry P-AXIS-00049 only in configuration mode or when CNC is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00049.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00049.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110297

Changing the hardware number requires a restart.			
Description	The parameter P-AXIS-00136, that indicates the number of hardware specific parameter set cannot be changed while CNC kernel is running. The modified number is not transferred, the previous number remains valid.		
Response	Class	1	None.
Solution	Class	1	Change the sign P-AXIS-00136 in configuration mode or when the CNC is inactive.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00136.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00136.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110298

Changing sign of actual value requires a restart.			
Description	The parameter P-AXIS-00230 that indicates the sign of current value cannot be changed while CNC kernel is running. The modified sign value is not transferred, the previous sign value remains valid.		
Response	Class	0	None.
Solution	Class	0	Change the sign P-AXIS-00230 in configuration mode or when the CNC is inactive.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		Current value of P-AXIS-00230.	
	%3:		
		Corrected value of P-AXIS-00230.	
Error type	-		

ID 110299

Changing sign of the control value requires a restart.			
Description	The parameter P-AXIS-00231 that indicates the sign of manipulated variable cannot be changed while CNC kernel is running. The modified sign value is not transferred, the previous sign value remains valid.		
Response	Class	0	None.
Solution	Class	0	Change the sign P-AXIS-00231 in configuration mode or when the CNC is inactive.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		Current value of P-AXIS-00231.	
	%3:		
		Corrected value of P-AXIS-00231.	
Error type	-		

ID 110300

Logical axis number in the default axis parameter list must be 0.			
Description	The logical number (P-AXIS-00016) in the default axis parameter list must be 0. If the parameter is not specified in the list, it is assigned the value 0.		
Response	Class	3	Abort current job. Start-up is aborted.
Solution	Class	7	Check P-AXIS-00016. Remove the entry
Parameter	%1:	Error value [-]	
		P-AXIS-00016	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110301

Change of resolution numerator requires a restart.			
Description	The parameter P-AXIS-00234 for path resolution numerator of axis cannot be changed while CNC kernel is running. The new numerator value is not transferred, the previous numerator value remains valid.		
Response	Class	0	None.
Solution	Class	0	Change numerator P-AXIS-00234 in configuration mode or when the CNC is inactive.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		Current value of P-AXIS-00234.	
	%3:		
		Corrected value of P-AXIS-00234.	
Error type	-		

ID 110302

Change of resolution denominator requires a restart.			
Description	The parameter P-AXIS-00233 for denominator of path resolution cannot be changed while CNC kernel is running. The new denominator value is not transferred, the previous denominator value remains valid.		
Response	Class	0	None.
Solution	Class	0	Change denominator P-AXIS-00233 in configuration mode or when the CNC is inactive.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		Current value of P-AXIS-00233.	
	%3:		
		Corrected value of P-AXIS-00233.	
Error type	-		

ID 110303

The list contains an unknown element.			
Description	<p>During interpretation of a list, an unknown list element is detected.</p> <p>More information about type of list, unknown element etc. you can get inspecting the additional data in the message.</p>		
Response	Class	1	Interpretation of list is continued.
Solution	Class	1	Remove or modify the unknown list element in the corresponding list.
Error type	-		

ID 110304

Spindle interface requested although axis is not a spindle (see channel parameter).			
Description	A spindle is defined in channel parameter list (SDA parameter) and the logical axis number for the spindle is parametrized by parameter P-CHAN-00036. In the axis configuration list with the corresponding logical axis number (P-AXIS-00016), the axis type (P-AXIS-00018) is not the value for a spindle (0x0004).		
Response	Class	2	Start-up of CNC is continued, but no axis is available in the channel where the spindle was parametrized.
Solution	Class	7	When the axis with this logical axis number is a spindle, set the value for axis type P-AXIS-00018 to the value for a spindle (0x0004). If spindle has another logical axis number, change P-CHAN-00036 .
Parameter	%1:	Expected value [-]	
		Parameter P-AXIS-00018 in the axis configuration list must have this value, if the axis is to be configured as spindle.	
	%2:	Error value [-]	
		Current value of parameter P-AXIS-00018 in an axis configuration list.	
	%3:	Logical axis number [-]	
		Parameter P-AXIS-00016 from the axis configuration list in which parameter P-AXIS-00018 has the invalid value.	
Error type	3, Error message from communication.		

ID 110305

Changing PROFIBUS fine resolution (feinauflösung) requires a restart.			
Description	The parameter P-AXIS-00065 that sets de conversion factor between Profibus interface and CNC internal resolution cannot be changed while CNC kernel is running. The new resolution factor is not transferred, the previous active factor remains valid.		
Response	Class	1	None.
Solution	Class	1	Change the entry P-AXIS-00065 only in configuration mode or when CNC is disabled..
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00065.	
	%3:	Corrected value [-]	
		Current value of P-AXIS-00065.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110306

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 110307

Hardware description with that index not present.			
Description	The default hardware description P-AXIS-00054 is not known.		
Response	Class	3	Hardware number is set to the highest known hardware description.
Solution	Class	7	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		Gear number	
	%3:	Current value [-]	
		P-AXIS-00054	
	%4:	Limit value [-]	
		Highest known hardware description	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 110308

Modulo difference over limit.			
Description	The difference between upper P-AXIS-00126 and lower modulo limit P-AXIS-00127 exceeds the maximum 32 bit range. The modulo range for rotary axis or spindles must be smaller than the maximum 32 bit range (2147483647).		
Response	Class	1	The upper and lower modulo limit is initialized by a default value.
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [0.1 μm or 0,0001°]	
		P-AXIS-00126 - P-AXIS-00127	
	%3:	Limit value [0.1 μm or 0.0001°]	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		P-AXIS-00126	
%5:	Corrected value [0.1 μm or 0.0001°]		
	P-AXIS-00127		
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110309

Factor for speed monitoring over limit.			
Description	The specified factor revolution monitoring P-AXIS-00217 is greater than 100 %.		
Response	Class	1	Value is initialized with a default.
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		P-AXIS-00217	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
		P-AXIS-00217	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110310

Modulo difference weight with path resolution less than or equal to 0.			
Description	The distance between upper and lower modulo limit weighted by the resolution is too small.		
Response	Class	1	Parameter is limited to maximum value range.
Solution	Class	1	Correct modulo limits or check actual resolution.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Error value [-]	
		Difference between upper and lower modulo limit weighted with resolution (P-AXIS-00233, P-AXIS-00234)	
	%3:	Corrected value [-]	
		Corrected to minimal difference between upper and lower modulo limit	
	%4:	Lower limit value [0.1 µm or 0,0001°]	
		Lower modulo limit P-AXIS-00127	
Error type	-	Upper limit value [0.1 µm or 0,0001°]	
		Upper modulo limit P-AXIS-00126	

ID 110311

vb_max_red exceeds maximum axis velocity			
Description	The safety velocity for G01 P-AXIS-00214 has been specified greater than the maximum axis velocity.		
Response	Class	1	Initialization of parameter with maximum velocity of axis.
Solution	Class	1	Correction of the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00214	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00212	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00214	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110312

Invalid type for position lag monitoring selected.			
Description	The selected type of following error monitoring P-AXIS-00172 is unknown.		
Response	Class	1	The tracking/following error monitoring is turned off (type = 0)
Solution	Class	1	Correct value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00172	
	%3:	Corrected value [-]	
		P-AXIS-00172	
	%4:	Current value [-]	
		Gear step	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110316

rapid_speed_red exceeds maximum axis velocity			
Description	The safety velocity for G00 movements P-AXIS-00155 has been specified higher than the maximum axis velocity.		
Response	Class	1	Initialization of parameter with maximum velocity of axis.
Solution	Class	1	Correction of the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00155	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00212	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00155	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110317

SGN32 Underflow: Negative software limit switch - Tolerance less than MIN_SGN32.			
Description	The negative software limit switch P-AXIS-00177 is out of range. The software limit switch including the tolerance band P-AXIS-00179 must be greater than –2147483648 (minimum signed 4byte number).		
Response	Class	1	Value is set to minimum value.
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [0.1 µm or 0,0001°]	
		SLS P-AXIS-00177	
	%3:	Current value [0.1 µm or 0,0001°]	
		Tolerance P-AXIS-00179	
	%4:	Corrected value [0.1 µm or 0.0001°]	
		P-AXIS-00177	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110318

SGN32 Overflow: Positive software limit switch + Tolerance greater than MAX_SGN32.			
Description	The positive software limit switch P -AXIS-00178 is out of range. The software limit switch including the tolerance band P-AXIS-00179 must be greater than –2147483647 (maximum signed 4-byte number).		
Response	Class	1	Value is set to minimum value.
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [0.1 μm or 0,0001°]	
		P-AXIS-00016	
	%2:	Current value [0.1 μm or 0,0001°]	
		SLS P-AXIS-00178	
	%3:	Current value [0.1 μm or 0,0001°]	
		Tolerance P-AXIS-00179	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		P-AXIS-00178	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110319

Unknown entry in configuration of input telegram.			
Description	At start-up of the CNC kernel, the mapping between the values transmitted cyclically or to the drive, and the internal working of the drive and the internal working data of the CNC is made by entries in the axis parameter list. In one of these entries an unknown value was detected. In the following example either value 99999 in entry antr.terminal.in[1].signal_nr or value XXXXXX in entry antr.terminal.in[1].nc_ref is invalid. Example: antr.terminal.in[1].signal_nr		

ID 110320

Unknown entry in configuration of output telegram.			
Description	<p>At start-up of the CNC kernel, the mapping between the values transmitted cyclically or to the drive, and the internal working of the drive and the internal working data of the CNC is made by entries in the axis parameter list. In one of these entries an unknown value was detected.</p> <p>In the following example either value 99999 in entry antr.terminal.out[1].signal_nr or value XXXXXX in entry antr.terminal.out[1].nc_ref is invalid.</p> <p>Example:</p> <pre> antr.terminal.out[1].signal_nr 99999 antr.terminal.out[1].signal_len 2 antr.terminal.out[1].nc_ref XXXXXX </pre>		
Response	Class	3	Error message output, erroneous entry is ignored.
Solution	Class	6	Correct invalid entry in the parameter list.
Parameter	%1:	Current value [-]	
		P-AXIS-00020	
	%2:	Current value [-]	
		P-AXIS-00016	
	%3:	Logical axis number [-]	
		Index of the invalid entry, in the above example 1.	
	%4:	Current value [-]	
		Signal number of the faulty entry, in the above example 99999.	
Error type	%5:	Current value [-]	
		Signal name of the faulty entry, in the above example XXXXXX.	

ID 110321

Emergency stop deceleration must not be assigned 0.			
Description	The maximum acceleration P-AXIS-00003 of the axis was set to 0. This acceleration must be specified greater than 0.		
Response	Class	1	Emergency stop deceleration is assigned with maximum axis acceleration.
Solution	Class	1	Correction of the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00003	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00003	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110322

Emergency stop deceleration is greater than max. deceleration.			
Description	Emergency stop deceleration P-AXIS-00003 of the axis exceeds maximum axis acceleration.		
Response	Class	1	Limit of emergency stop deceleration to maximum axis acceleration.
Solution	Class	1	Correction of the value in the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00003	
	%3:	Limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00003	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110323

Terminal KL5111 cannot be used for measuring.			
Description	For a terminal axis with the KL5111 encoder terminal, the parameter P-AXIS-00118 was set to 1. It is not possible to measure with the terminal since it has no measuring input.		
Response	Class	1	Error message output, P-AXIS-00118 is set to zero (nil).
Solution	Class	1	Parameter P-AXIS-00118 at zero (nil).
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Value of P-AXIS-00118	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00118	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110324

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 110326

Axis for duplication is internally unknown.			
Description	<p>For easier configuration an axis could be a copy (clone) of another axis. This means, when the axis is initialised, the clone just uses the data of its master as template.</p> <p>The axis parameter P-AXIS-00040 should specify the logical axis number whose axis parameter data record is to be cloned.</p> <p>This error is output since there is no logical axis with the corresponding axis number.</p>		
Response	Class	3	Job processing aborted
Solution	Class	1	Check the value of the axis parameter P-AXIS-00040.
Parameter	%1:	Logical axis number [-]	
		The logical axis with this number should be the result of the cloning operation of the axis parameter data record (P-AXIS-00016).	
	%2:	Error value [-]	
		This is the logical axis number of the master axis whose axis parameters are to be used as the template for cloning but it does not exist (P-AXIS-00040).	
Error type	-		

ID 110327

Invalid number for SERCOS real-time bit [1... 2nd			
Description	A value in the axis parameter list was specified for the parameter P-AXIS-00060 but it is outside the permissible value range.		
Response	Class	1	Warning output, automatic correction of the value.
Solution	Class	1	Enter valid value for P-AXIS-00060 in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number.	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00060.	
	%3:	Upper limit value [-]	
		Maximum permissible value for P-AXIS-00060.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00060.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110328

Percentage value P-AXIS-00289 for cam-/gearing is greater than 100.			
Description	The value of the percentage window for the “Speed reached” acknowledgement P-AXIS-00289 with camming/gearing is greater than 100%. The dimension for this parameter is 0.1%.		
Response	Class	1	Warning output. Value of P-AXIS-00289 is automatically set to 100%.
Solution	Class	1	Set value of P-AXIS-00289 to smaller or equal to 100%.
Parameter	%1:	Logical axis number[-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00289	
	%3:	Corrected value[-]	
		Corrected value of P-AXIS-00289.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110329

time_in_window timeout value is smaller than time_in_window parameter.			
Description	The value of P-AXIS-00291 is smaller than the value of P-AXIS-00290. For the “Speed reached” acknowledgement, the axis time P-AXIS-00290 must be permanently within the percentage window P-AXIS-00289. P-AXIS-00291 is the timeout for the “Speed reached” acknowledgement.		
Response	Class	1	Warning output. Value of P-AXIS-00290 is automatically set to P-AXIS-00291.
Solution	Class	1	Set value of P-AXIS-00290 smaller than P-AXIS-00291.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00290.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00290.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110330

Delay stage 1 is greater than maximum axis acceleration.			
Description	The deceleration P-AXIS-00282 of the first stage of the linear slope (not jerk limited) was specified greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limiting deceleration with maximum value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00282	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00282	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110331

Delay stage 2 is greater than maximum axis acceleration.			
Description	The deceleration P-AXIS-00283 of the second stage of the linear slope (not jerk limited) was specified greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limiting deceleration with maximum value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00283	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00283	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110332

Feedhold acceleration of the linear SLOPE is greater than max. axis acceleration.			
Description	The feedhold acceleration P-AXIS-00024 of the linear slope was specified as greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00024	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00024	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110333

Ramp time of feedhold acceleration is too small.			
Description	The time period P-AXIS-00081 (ramp time) for setting up and dismantling the maximum feedhold acceleration P-AXIS-00053 of the unjerked slope was specified as less than the minimum ramp time P-AXIS-00201.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1 μs]	
		P-AXIS-00081	
	%3:	Lower limit value [1 μs]	
		P-AXIS-00201	
	%4:	Corrected value [1 μs]	
		P-AXIS-00081	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110334

Reduced Speed range limitation pos. is greater than pos. SLS.			
Description	The positive range limit for Reduced Speed in the safety zones P-AXIS-00085, P-AXIS-00097 is greater than the positive software limit switch. The positive range limit is set to the positive software limit switch position.		
Response	Class	1	None.
Solution	Class	1	Select positive range limit smaller than positive software limit switch.
Parameter	%1:	Logical axis number [0.1 μm or 0,0001°]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current positive range limit.	
	%3:	Upper limit value [0.1 μm or 0,0001°]	
		Positive software limit switch P-AXIS-00178.	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		Corrected positive range limit.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110335

Reduced Speed range limit neg. is smaller than neg. SLS.			
Description	The negative range limit for Reduced Speed in the safety zones P-AXIS-00093, P-AXIS-00105 is smaller than the negative software limit switch. The negative range limit is set to the negative software limit switch position.		
Response	Class	1	None.
Solution	Class	1	Select negative range limit greater than negative software limit switch.
Parameter	%1:	Logical axis number [0.1 μm or 0,0001°]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current negative range limit.	
	%3:	Current value [0.1 μm or 0,0001°]	
		Negative software limit switch P-AXIS-00177.	
	%4:	Lower limit value [0.1 μm or 0,0001°]	
		Corrected negative range limit.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110336

Limit delay level 1 is greater than maximum axis acceleration.			
Description	The current limit delay P-AXIS-00280 of the first stage of the linear slope (not jerk limited) was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limiting deceleration with maximum value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00280	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00280	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110337

Limit delay level 2 is greater than maximum axis acceleration.			
Description	The current limit delay P-AXIS-00281 of the first stage of the linear slope (not jerk limited) was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limiting deceleration with maximum value.
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00281	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00281	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110339

Terminal KL5001 cannot be used for measuring.			
Description	A terminal of the KL5001 type cannot be used for measuring since it has no external latch input. The measurement function is disabled for this axis (see P-AXIS-00118).		
Response	Class	1	Correction of parameter P-AXIS-00118
Solution	Class	1	Correct parameter P-AXIS-00118 or use other terminal type
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Specified value of parameter P-AXIS-00118	
	%3:	Corrected value [-]	
		Corrected value for parameter P-AXIS-00118	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110340

Speed-dependent position controller gain SERCOS and CANOPEN not possible.			
Description	Position control is generally executed in the drive with SERCOS or CANopen drives. In this case, the “Speed-dependent position controller gain” function in the controller cannot be used. It is deactivated for this axis.		
Response	Class	1	Correction of parameter P-AXIS-00244
Solution	Class	1	Correct the parameter P-AXIS-00244
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Corrected value [-]	
		Corrected value of parameter P-AXIS-00244	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110341

Speed-dependent kv: V2 must be greater than v1.			
Description	The second speed limit P-AXIS-00248 of dynamic Kv adaptation is smaller than the first speed limit P-AXIS-00246.		
Response	Class	1	Value is set slightly higher than the first speed limit.
Solution	Class	1	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00248	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00248	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110342

Axis number for gantry master axis has to be 0.			
Description	The axis is marked as the master axis of a gantry combination in the parameter P-AXIS-00015. At the same time, this axis has an entry for a leading master axis P-AXIS-00070. This is not permitted.		
Response	Class	3	Abort current job.
Solution	Class	7	The entry of the logical axis number P-AXIS-00070 must be assigned 0 in the master axis of the gantry combination.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Logical axis number [-]	
		Current entry of the logical axis number for P-AXIS-00070.	
	%3:	Corrected value [-]	
		New entry for P-AXIS-00070	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110343

If global feedforward is switched off, P-AXIS-00223 must be set to 0.			
Description	If feedforward control was disabled by P-AXIS-00256, e.g. in the default axis parameter list, feedforward control must also be disabled in the individual setting of the axis P-AXIS-00223.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify the corresponding parameter
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		P-AXIS-00223	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110344

Drive controlled measuring only possible with digital drives.			
Description	The use of parameter P-AXIS-00269 requires a digital drive. Parameter P-AXIS-00269 is set to the default value.		
Response	Class	1	None.
Solution	Class	1	Only use parameter P-AXIS-00269 for digital drives corresponding to the set drive type P-AXIS-00020.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Current parameter P-AXIS-00269.	
	%3:	Drive type [-]	
		Current drive type @@P-AXIS-00020.	
	%4:	Corrected value [-]	
		Corrected parameter P-AXIS-00269.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110345 - 110347

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 110348

Terminal KL2521 can not be used for probing.			
Description	A terminal of the KL2521 type cannot be used for measuring since it has no external latch input. The measurement function is disabled for this axis (see P-AXIS-00118).		
Response	Class	1	Correction of parameter P-AXIS-00118
Solution	Class	1	Correct parameter P-AXIS-00118 or use other terminal type
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Specified value of parameter P-AXIS-00118	
	%3:	Corrected value [-]	
		Corrected value for parameter P-AXIS-00118	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110349

Terminal KL2521 can not home with zero pulse.			
Description	A terminal of the KL2521 type cannot be used to execute homing with zero pulse search since it has no external latch input. Therefore, no zero pulse search is carried out for this axis during homing (see P-AXIS-00084).		
Response	Class	1	Correction of parameter P-AXIS-00084
Solution	Class	1	Correct parameter P-AXIS-00084 or use other terminal type
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Specified value of parameter P-AXIS-00084	
	%3:	Corrected value [-]	
		Corrected value of parameter P-AXIS-00084	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110350

Maximum of velocity for axis, which is not referenced, was set to 0.			
Description	The maximum velocity P-AXIS-00268 for the non-homed axis is 0.		
Response	Class	1	Parameter is initialized with default value.
Solution	Class	1	Correction of the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00268	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00268	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110351

Max. of vel. for axis, which is not referenced, greater than max. vel.			
Description	The maximum velocity P-AXIS-00268 for the non-homed axis is greater than the maximum axis velocity.		
Response	Class	1	Value is limited by maximum velocity.
Solution	Class	1	Correction of the parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00268	
	%3:	Limit value [1µm/s or 0.001°/s]	
		P-AXIS-00212	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		P-AXIS-00268	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110352

Axis mode not permitted for spindle.			
Description	The axis mode P-AXIS-00015 is not set to MODULO (= 4) for the spindle , even though this is required. However, this is necessary for a spindle.		
Response	Class	1	Value is set to MODULO
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00015	
	%3:	Corrected value [-]	
		P-AXIS-00015	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110353

Unknown axis mode corrected.			
Description	The specified axis mode P-AXIS-00015 is unknown. Following values are possible: 1 : LINEAR 2 : optimized positioning 4 : MODULO		
Response	Class	1	Value is set to MODULO for spindles or rotary axes. Otherwise, the value is set to LINEAR
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00015	
	%3:	Corrected value [-]	
		P-AXIS-00015	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110354

Global_enable and global_disable activated at the same time for this axis.			
Description	In the parameterization of the axis, it was specified that the feedforward should be both permanently enabled (P-AXIS-00255) and disabled (P-AXIS-00256).		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00255	
	%3:	Current value [-]	
		P-AXIS-00256	
	%4:	Corrected value [-]	
		P-AXIS-00255	
Error type	2, Error message by data transfer from parameter list into control device.		
	The feed forward control is permanent disabled by default.		

ID 110355

Feedforward can not be activated because of to few buffer places.			
Description	You tried to enable the feed forward control permanently, even though the function is not enabled in the actual version.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00255	
	%3:	Limit value [-]	
		Maximum available numbers of samples for calculation of feed forward control.	
	%4:	Expected value [-]	
		Necessary number of samples for calculation of feed forward control.	
Error type		2, Error message by data transfer from parameter list into control device.	
		The feed forward control is not permanently enabled.	

ID 110356

Feedforward control permanently enabled, but no mode selected.			
Description	The feedforward control was permanently switched on without specifying the feedforward control type. At least velocity feedforward control or acceleration feedforward control of type P-AXIS-00233 shall be specified.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00255	
	%3:	Current value [-]	
		Feedforward control type P-AXIS-00233	
	%4:	Corrected value [-]	
		P-AXIS-00255	
Error type		2, Error message by data transfer from parameter list into control device.	
		The feed forward control is not permanently enabled.	

ID 110357 / 110358

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 110359

Feedhold acceleration is greater than max. permissible axis acceleration			
Description	The feedhold acceleration P-AXIS-00259 with active manual operation mode was specified to be greater than the maximum axis acceleration P-AXIS-00008. The feedhold acceleration for manual operation mode is set to P-AXIS-00008.		
Response	Class	1	None.
Solution	Class	1	Do not select a feedhold acceleration greater than P-AXIS-00008.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the concerned axis .	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Current setting of P-AXIS-00259.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Upper limit value for acceleration P-AXIS-00008.	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		Limited feedhold acceleration P-AXIS-00259.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110360

The value of the parameter 'op_mode_for_velocity_control' is invalid.			
Description	The SERCOS mode for automatic switch to velocity controlled mode is not valid.		
Response	Class	1	
Solution	Class	1	P-AXIS-00264 must be checked
Parameter	%1:	Logical axis number [-]	
		s. P-AXIS-00016	
	%2:	Error value [-]	
		s. P-AXIS-00264	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110361

Minimum cut-off/centre frequency of filter is too low.			
Description	The characteristic frequency (s. @@P-AXIS-00067) of the specified axis filter is too low. The interpretation of the characteristic frequency is dependent of the filter type: <ul style="list-style-type: none">• Low-pass filter: beginning of cut-off frequency range (ideal filter)• High-pass filters: Start of pass-band (ideal filter)• Band-pass or band-stop filters: The middle frequency		
Response	Class	1	Correction of parameter P-AXIS-00067 to lowest permissible frequency
Solution	Class	1	Increase the characteristic frequency P-AXIS-00067 of the axis filter.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Specified value for the characteristic filter frequency P-AXIS-00067 in hertz.	
	%4:	Corrected value [-]	
		Corrected value for characteristic filter frequency P-AXIS-00067 in Hertz.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110362

Number of cycles for coupling/ decoupling temperature compensation exceeds maximum limit.			
Description	The specified number of cycles for coupling(decoupling temperature compensation value is set by the parameter <i>lr_param.temp_comp_n_cycles</i> (P-AXIS-00275). The specified value is too high. See [FCT-C5// Temperature compensation]		
Response	Class	1	Parameter is limited to maximum value range.
Solution	Class	1	Correct parameter.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Parameterised value of P-AXIS-00275	
	%3:	Upper limit value [-]	
		Maximum value for P-AXIS-00275	
	%4:	Corrected value [-]	
		New value for P-AXIS-00275	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110363

Unknown mode for setting the reference position.			
Description	The parameter <i>kenngr.set_refpos_mode</i> (P-AXIS-00278) is assigned an invalid mode. The parameter is assigned the default value for the mode.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00278. Use a valid mode.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Current parameter P-AXIS-00278.	
	%3:	Corrected value [-]	
		Corrected parameter P-AXIS-00278.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110364

Maximum distance is smaller than minimum distance during homing to fixed stop.			
Description	The value for <i>kenngr.homing.torq_max_distance</i> (P-AXIS-00345) may not be smaller than the value for <i>kenngr.homing.torq_min_distance</i> (P-AXIS-00344).		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Check and modify the entered values for P-AXIS-00345 and P-AXIS-00344. P-AXIS-00345 must be greater than P-AXIS-00344.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 10^-3 mm or ø]	
		Parameterised value of <i>kenngr.homing.torq_max_distance</i> (P-AXIS-00345).	
	%3:	Current value [0.1 10^-3 mm or ø]	
		Parameterised value of <i>kenngr.homing.torq_min_distance</i> (P-AXIS-00344).	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110365

Minimum distance during homing to fixed stop is less than 0.			
Description	The value for <i>kenngr.homing.torq_min_distance</i> (P-AXIS-00344) may not be less than 0.		
Response	Class	1	Warning and correction of parameter. P-AXIS-00344 is set to 0.
Solution	Class	1	Check and modify P-AXIS-00344. Set a value greater than zero.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 10^-3 mm or ø]	
		Parameterised value of <i>kenngr.homing.torq_min_distance</i> (P-AXIS-00344).	
	%3:	Corrected value [0.1 10^-3 mm or ø]	
		Corrected value of <i>kenngr.homing.torq_min_distance</i> (P-AXIS-00344).	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110366

Maximum distance during homing to fixed stop is less than 0.			
Description	The value for <i>kenngr.homing.torq_max_distance</i> (P-AXIS-00345) may not be less than 0.		
Response	Class	1	Warning and correction of parameter. P-AXIS-00345 is set to 0.
Solution	Class	1	Check and modify P-AXIS-00345. Set a value greater than zero.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Parameterised value of <i>kenngr.homing.torq_max_distance</i> (P-AXIS-00345).	
	%3:	Corrected value [0.1 10 ⁻³ mm or ø]	
		Corrected value of <i>kenngr.homing.torq_max_distance</i> (P-AXIS-00345).	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110367

Velocity limit during homing to a fixed stop is less than 0.			
Description	The value for <i>kenngr.homing.torq_detect_velocity_limit</i> (P-AXIS-00347) may not be less than 0.		
Response	Class	1	Warning and correction of parameter. P-AXIS-00347 is set to 0.
Solution	Class	1	Check and modify P-AXIS-00347. Set a value greater than zero.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1%]	
		Parameterised value of <i>kenngr.homing.torq_detect_velocity_limit</i> (P-AXIS-00347).	
	%3:	Corrected value [0.1%]	
		Corrected value of <i>kenngr.homing.torq_detect_velocity_limit</i> (P-AXIS-00347).	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110368

Retraction distance during homing to a fixed stop less than 0.			
Description	The value for <i>kenngr.homing.torq_retraction_distance</i> (P-AXIS-00348) may not be less than 0.		
Response	Class	1	Warning and correction of parameter. P-AXIS-00348 is set to 0.
Solution	Class	1	Check and modify P-AXIS-00348. Set a value greater than 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Parameterised value of <i>kenngr.homing.torq_retraction_distance</i> (P-AXIS-00348).	
	%3:	Corrected value [0.1 10 ⁻³ mm or ø]	
Corrected value of <i>kenngr.homing.torq_retraction_distance</i> (P-AXIS-00348).			
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110369

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 110371

Torque homing with this drive type not possible.			
Description	The homing type "TORQ" was entered for the axis, in axis parameter P-AXIS-00299, although the drive type used does not support this homing type.		
Response	Class	1	Warning output, homing type is set to the default homing type of each drive (displayed in value 5 of the error message).
Solution	Class	1	Check and modify the drive type.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type	
	%3:	Error value [-]	
		Parameterised value of P-AXIS-00299.	
	%4:	Error value [-]	
		Meaning of the value of P-AXIS-00299.	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00299.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110372

Parameter mod_komp ineffective, because set internally.			
Description	Setting the parameter P-AXIS-00120 for activating modulo compensation has no effect because it is set internally.		
Response	Class	1	-
Solution	Class	1	-
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 110373

Permissible value range is exceeded.			
Description	During conversion of position to increments with actual resolution of measurement system, the maximum value range is exceeded.		
Response	Class	1	Parameter is limited to maximum value range.
Solution	Class	1	Correct parameter. Check resolution
Parameter	%1:	Upper limit value [increments]	
	%2:	Logical axis number [-]	
		P-AXIS-00016	
	%3:	Error value [increments]	
		Incorrect value including resolution factor	
	%4:	Corrected value [increments]	
	%5:	Current value [Increments/0.1µm]	
		Actual resolution, s. P-AXIS-00233, P-AXIS-00234	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110374

Command position for DSE corrected to MODE_ACC_LINEAR.			
Description	With DSE, P-AXIS-00122 and P-AXIS-00123 must be set to MODE_ACC_LINEAR (linear handling of values) to scale actual and command positions. Only then can display data match in actual and command positions and position lag.		
Response	Class	1	Warning output. P-AXIS-00123 is set to MODE_ACC_LINEAR.
Solution	Class	1	Set value for P-AXIS-00123 to MODE_ACC_LINEAR.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value for P-AXIS-00123.	
	%3:	Corrected value [-]	
		Corrected value for P-AXIS-00123.	
Error type	-		

ID 110376

Acceleration during homing to a fixed stop is greater than the maximum permissible axis acceleration.			
Description	The value of parameter <i>getriebe[i].homing.torq_move_acceleration</i> (P-AXIS-00334) is greater than the maximum permissible axis acceleration P-AXIS-00008.		
Response	Class	1	Warning and correction of parameter. P-AXIS-00334 is limited to the value of P-AXIS-00008.
Solution	Class	1	Check and modify P-AXIS-00334.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Current value for <i>getriebe[i].homing.torq_move_acceleration</i> (P-AXIS-00334).	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
		Maximum permissible axis acceleration P-AXIS-00008.	
	%4:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected value for <i>getriebe[i].homing.torq_move_acceleration</i> (P-AXIS-00334).	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110378

torq_move_torque_limit greater than 1000.			
Description	The value of torq_move_torque_limit for the maximum torque is greater than 1000, i.e. it is greater than 100%.		
Response	Class	1	Warning output. The value of torq_move_torque_limit is set to 1000 (100%) automatically.
Solution	Class	1	Choose value of torq_move_torque_limit less or equal than 1000 (100%).
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current value of torq_move_torque_limit.	
	%3:	Limit value [0,1%]	
		1000 (100%)	
	%4:	Corrected value [0,1%]	
		Corrected value of torq_move_torque_limit.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110379

torq_detect_torque_limit greater than 1000.			
Description	The value of torq_detect_torque_limit is greater than 1000, i.e. it is greater than 100%.		
Response	Class	1	Warning output. The value of torq_detect_torque_limit is set to 1000 (100%) automatically.
Solution	Class	1	Choose value of torq_move_torque_limit less or equal than 1000 (100%).
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0,1%]	
		Current value of torq_detect_torque_limit.	
	%3:	Limit value [0,1%]	
		1000 (100%)	
	%4:	Corrected value [0,1%]	
		Corrected value of torq_detect_torque_limit.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110380

Numerator of acceleration feed forward factor may not be 0.			
Description	The numerator of the factor for normalising the acceleration feedforward control <i>vorsteuer.vs_a_faktor</i> (P-AXIS-00225) was assigned 0. The associated denominator is assigned by <i>vorsteuer.vs_a_nenner</i> (P-AXIS-00226).		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00225.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [-]	
		Parameterised value for <i>vorsteuer.vs_a_faktor</i> (P-AXIS-00225)	
	%3:	Corrected value [-]	
		New value for P-AXIS-00225	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110381

Denominator of acceleration feed forward factor may not be 0.			
Description	The denominator of the factor for normalising acceleration feedforward control <i>vorsteuer.vs_a_nenner</i> (P-AXIS-00226) was assigned 0. The associated numerator is assigned by <i>vorsteuer.vs_a_fakor</i> (P-AXIS-00225).		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [-]	
		Parameterised value for <i>vorsteuer.vs_a_nenner</i> (P-AXIS-00226)	
	%3:	Corrected value [-]	
		New value for P-AXIS-00226	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110382

D/A converter resolution (numerator) is 0.			
Description	The resolution of the digital/analog converter (denominator) was set to 0. This value is illegal.		
Response	Class	1	Element is initialized by default value.
Solution	Class	1	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00129	
	%3:	Corrected value [-]	
		P-AXIS-00129	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110384

This drive type does not support the set homing type.			
Description	The homing type (e.g. drive-controlled homing) to be used for the axis is specified in the parameter P-AXIS-00299. The actual drive type however does not support the given type of homing.		
Response	Class	1	Use of default setting (see P-AXIS-00299)
Solution	Class	1	Change the homing type P-AXIS-00299
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Current value [-]	
		Axis operation mode see P-AXIS-00320	
	%4:	Error value [-]	
		Specified homing type, see P-AXIS-00299	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 110385

The value of a_min is smaller as the lower limit value.			
Description	Minimum acceleration limit P-AXIS-00010 of the characteristic-guided acceleration was specified too large. This value must not be above the minimum acceleration.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1µm/s or 0,001°/s]	
		P-AXIS-00010	
	%3:	Limit value [1µm/s or 0.001°/s]	
	%4:	Error value [1µm/s or 0,001°/s]	
		P-AXIS-00010	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 110386

Adjusted resolution is 0.			
Description	The numerator of the path resolution P-AXIS-00234 of the measuring system was zero (nil). A value greater than zero (nil) must be specified. The path resolution is specified as factor P-AXIS-00234 / P-AXIS-00233 in increments per 0.1 µm or per 0.0001°.		
Response	Class	1	Initialization of resolution with default value
Solution	Class	1	Correct value in parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00234	
	%3:	Corrected value [-]	
		P-AXIS-00234	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110388

Max. Motion path for homing GANTRY slave is smaller than 0.			
Description	A value smaller than zero (nil) for P-AXIS-00284 was entered in the axis parameter list. The value is corrected automatically by taking the absolute value.		
Response	Class	1	Closed-loop controlled halt of axis
Solution	Class	1	Check value of P-AXIS-00284.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current setting value, see P-AXIS-00284	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Lower limit value for P-AXIS-00284 (0)	
	%4:	Corrected value [-]	
		Corrected value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110389

Feedhold acc. jerk limiting SLOPE is greater than max. permissible axis acc.			
Description	The feedhold acceleration P-AXIS-00053 of the jerk-limited slope was specified to be greater than the maximum axis acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00053	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		P-AXIS-00053	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110390

1st proportional gain of the dynamic gain adjustment is initialized with 0.			
Description	The first proportional gain P-AXIS-00245 of the dynamic kv-adjustment was given as 0. This is an illegal value.		
Response	Class	1	Element is initialized by default value.
Solution	Class	1	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00245	
	%3:	Corrected value [-]	
		P-AXIS-00245	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110391

2nd proportional gain of the dynamic gain adjustment is initialized with 0.			
Description	The second proportional gain P-AXIS-00247 of the dynamic Kv-adjustment was given as 0. This is an invalid value.		
Response	Class	1	Element is initialized by default value.
Solution	Class	1	Correct parameter list of axis.
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00247	
	%3:	Corrected value [-]	
		P-AXIS-00247	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110392

Number of cycles for driving out backlash at inversion of direction too great.			
Description	Different compensation tables for bilateral leadscrew error compensation (see FCT-C5//Lead-screw error compensation) are specified for the two axis motion directions. The difference between the correction tables (backlash) is driven out when the movement direction of the axis changes. The backlash is distributed on several position controller cycles with the help of a filter. The number of cycles is specified in parameter P-AXIS-00243. The given value is however greater than the permissible maximum value.		
Response	Class	1	Reduction of the filter cycles to permissible maximum value
Solution	Class	1	Correct the value of parameter P-AXIS-00243
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Given number of filter cycles see P-AXIS-00243	
	%3:	Limit value [-]	
		Maximum permissible number of filter cycles see P-AXIS-00243	
	%4:	Corrected value [-]	
		Corrected number of filter cycles see P-AXIS-00243	
Error type	-		

ID 110393

acceleration for homing greater than maximum permissible value.			
Description	The acceleration for the homing P-AXIS-00285 with jerk limited slope was specified to be greater than the maximum permissible acceleration P-AXIS-00008.		
Response	Class	1	Limitation of acceleration with maximum value
Solution	Class	1	Setting of acceleration for homing smaller than maximum value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Current acceleration P-AXIS-00285.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Maximum permissible acceleration P-AXIS-00008.	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		Corrected acceleration P-AXIS-00285.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110394

ramp time smaller than minimum value.			
Description	The ramp time for the homing P-AXIS-00286 with jerk-limited slope was specified smaller than the minimum ramp time P-AXIS-00201.		
Response	Class	1	Limitation of ramp time with minimal value
Solution	Class	1	Correction of the value in the parameter list
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [1 μs]	
		Current ramp time P-AXIS-00286.	
	%3:	Lower limit value [1 μs]	
		Minimum permissible ramp time P-AXIS-00201.	
	%4:	Corrected value [1 μs]	
		Corrected ramp time P-AXIS-00286.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110397

cam_gear: unknown type for mean value calculation.			
Description	The type for P-AXIS-00300 for averaging value calculation is not permitted..		
Response	Class	1	Warning output. The type for P-AXIS-00300 is corrected to MV_NONE.
Solution	Class	1	Adjust type for P-AXIS-00300 accordingly.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00300.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00300.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110398

cam_gear: Number of values not allowed for means of value calculation.			
Description	The number of values P-AXIS-00301to be used for averaging in master actual value filtering is not permitted.		
Response	Class	1	Warning output. The value for P-AXIS-00301 is corrected automatically.
Solution	Class	1	Adjust the value for P-AXIS-00301 accordingly.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00301.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00301.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110399

Measuring method not validated. Only one method may be selected.			
Description	Invalid parameter setting for P-AXIS-00117 has been assigned for measuring . The parameter P-AXIS-00117 is assigned to default value.		
Response	Class	1	None.
Solution	Class	1	Only use parameter P-AXIS-00117 if P-AXIS-00115 is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Current parameter P-AXIS-00117.	
	%3:	Current value [-]	
		Current parameter P-AXIS-00115.	
	%4:	Current value [-]	
		Corrected parameter P-AXIS-00117.	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110400

Measuring method not validated. Only one method may be selected.			
Description	Invalid parameter setting for P-AXIS-00117 has been assigned for measuring . The parameter P-AXIS-00117 is assigned to default value.		
Response	Class	1	None.
Solution	Class	1	Only use parameter P-AXIS-00117 if P-AXIS-00115 is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Current parameter P-AXIS-00117.	
	%3:	Current value [-]	
		Current parameter P-AXIS-00115.	
	%4:	Corrected value [-]	
		Corrected parameter P-AXIS-00117.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110401

Measuring method not validated. Only one method may be selected.			
Description	Invalid parameter setting for P-AXIS-00117 has been assigned for measuring . The parameter P-AXIS-00117 is assigned to default value.		
Response	Class	1	None.
Solution	Class	1	Only use parameter P-AXIS-00117 if P-AXIS-00115 is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Current parameter P-AXIS-00269.	
	%3:	Current value [-]	
		Current parameter P-AXIS-00117.	
	%4:	Corrected value [-]	
		Corrected parameter P-AXIS-00117.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110402

Measuring method not validated. Only one method may be selected.			
Description	Invalid parameter setting for P-AXIS-00115 has been assigned for measuring . The parameter P-AXIS-00115 is assigned to default value.		
Response	Class	1	None.
Solution	Class	1	Only use parameter P-AXIS-00115 if P-AXIS-00269 is disabled.
Parameter	%1:		
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:		
		Current parameter P-AXIS-00269.	
	%3:	Current value [-]	
		Current parameter P-AXIS-00115.	
	%4:	Corrected value [-]	
		Corrected parameter P-AXIS-00115.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110403

The maximum velocity of slave axis may not be set to 0.			
Description	During velocity synchronisation (camming and gearing) and with synchronous camming, the maximum velocity P-AXIS-00302 for a slave axis may not be assigned zero.		
Response	Class	1	Warning output. The value for the maximum slave velocity P-AXIS-00302 is automatically set to the maximum permissible axis velocity P-AXIS-00212.
Solution	Class	1	Set value for P-AXIS-00302 greater than zero.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current value of P-AXIS-00302.	
	%3:	Corrected value [1µm/s or 0.001°/s]	
		Corrected value of P-AXIS-00302.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110404

The maximum acceleration of slave axis may not be set to 0.			
Description	During synchronisation (camming and gearing) and with synchronous camming, the maximum acceleration P-AXIS-00303 of a slave axis may not be assigned zero.		
Response	Class	1	Warning output. The value for the maximum permissible slave acceleration P-AXIS-00303 is automatically set to the maximum permissible axis acceleration P-AXIS-00008.
Solution	Class	1	Set value for P-AXIS-00303 greater than zero.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Current value of P-AXIS-00303.	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		Corrected value of P-AXIS-00303.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110405

Maximum for weighted acceleration time is too big.			
Description	The maximum acceleration at weighting via functions G130/G131 (see P-AXIS-00292) is greater than the maximum permissible axis acceleration (see P-AXIS-00008).		
Response	Class	1	Reducing the acceleration P-AXIS-00292 to the maximum axis acceleration
Solution	Class	1	Correct the parameter P-AXIS-00292.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Specified maximum for weighted acceleration, see P-AXIS-00292	
	%3:	Limit value [1mm/s^2 or 1°/s^2]	
		Maximum axis acceleration s. P-AXIS-00008	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
		Corrected maximum for weighted acceleration s. P-AXIS-00292	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110406

Minimum for weighted ramp time is too small.			
Description	The minimum for the ramp time P-AXIS-00293 with weighting via function G132/G133 is smaller than the minimum permissible ramp time P-AXIS-00201.		
Response	Class	1	Increase the ramp time P-AXIS-00293 to the minimum permissible ramp time.
Solution	Class	1	Increase the ramp time P-AXIS-00293
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [1 µs]	
		Specified minimum for weighted ramp time, see P-AXIS-00293	
	%3:	Limit value [1 µs]	
		Minimum permissible ramp time s. P-AXIS-00201	
	%4:	Corrected value [1 µs]	
		Corrected minimum for weighted ramp time s. P-AXIS-00293	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110409

Phasing-velocity is inadmissible.			
Description	The phasing velocity P-AXIS-00305 for the synchronization at camming must not be zero or greater than the half of the maximum permissible axis velocity P-AXIS-00212.		
Response	Class	1	Warning output. The value of P-AXIS-00305 is automatically set to the half of the maximum permissible axis velocity P-AXIS-00212 .
Solution	Class	1	Set value for P-AXIS-00305 greater than zero (nil) and less than the half of the maximum permissible axis velocity P-AXIS-00212.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current value of P-AXIS-00305.	
	%3:	Corrected value [1µm/s or 0,001°/s]	
		Corrected value of P-AXIS-00305.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110410

Phasing-acceleration is inadmissible.			
Description	The acceleration P-AXIS-00306 for phase synchronization at camming must not be zero (nil) or greater than the half of the maximum permissible axis acceleration P-AXIS-00008.		
Response	Class	1	Warning output. The value of P-AXIS-00306 is automatically set to the half of the maximum permissible axis acceleration P-AXIS-00008 .
Solution	Class	1	Set value for P-AXIS-00306 greater than zero (nil) and less than the half of the maximum permissible axis acceleration P-AXIS-00008.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Current value of P-AXIS-00306.	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		Corrected value of P-AXIS-00306.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110411

Phasing-deceleration is inadmissible.			
Description	The deceleration P-AXIS-00307 for the phase synchronization at camming must not be zero (nil) or greater than the half of the maximum permissible axis acceleration P-AXIS-00008.		
Response	Class	1	Warning output. The value of P-AXIS-00307 is automatically set to the half of the maximum permissible axis acceleration P-AXIS-00008 .
Solution	Class	1	Set value for P-AXIS-00307 greater than zero (nil) and less than the half of the maximum permissible axis acceleration P-AXIS-00008.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Current value of P-AXIS-00307.	
	%3:	Corrected value [1mm/s^2 or 1°/s^2]	
		Corrected value of P-AXIS-00307.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110412

Coefficient (gradient) of temperature compensation exceeds permissible value range.			
Description	<p>The compensation values of temperature compensation are approximated by a linear straight line. The pitch of the straight line is specified in parameter P-AXIS-00274 as a function of the temperature. However, the current value specified in the axis parameters list is outside the permissible value range.</p> <p>See FCT-C5// Section: Temperature compensation</p>		
Response	Class	1	Warning, automatic correction of parameter P-AXIS-00274 to maximum or minimum permissible value.
Solution	Class	1	Correct the value of parameter P-AXIS-00274 in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis (see P-AXIS-00016)	
	%2:	Error value [-]	
		Incorrect value for P-AXIS-00274	
	%3:	Limit value [-]	
		Largest allowed value for gradient pitch P-AXIS-00274	
	%4:	Limit value [-]	
		Smallest permissible value for gradient pitch P-AXIS-00274	
Error type		%5: Corrected value [-]	
		Corrected value for parameter P-AXIS-00274	

ID 110413

The velocity during homing to a fixed stop is greater than the maximum velocity of unreferenced axes.			
Description	The velocity <i>getriebe[i].homing.torq_move_velocity</i> (P-AXIS-00333) may not be greater than the permissible maximum velocity <i>getriebe[i].vb_not_referenced</i> (P-AXIS-00268) for unreferenced axes in relative and endless movements.		
Response	Class	1	Warning output. The value of P-AXIS-00333 is automatically set to the maximum permissible velocity P-AXIS-00268 for unreferenced axes.
Solution	Class	1	Set the value for P-AXIS-00333 smaller than the maximum permissible velocity P-AXIS-00268 for unreferenced axes.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Current value for <i>torq_move_velocity</i> (P-AXIS-00333)	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum velocity P-AXIS-00268 for unreferenced axes.	
	%4:	Corrected value	
		Parameter P-AXIS-00268 corrected from P-AXIS-00333.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110414

This terminal can not be used for probing.			
Description	The axis was set as probing axis by assigning the value 1 to P-AXIS-00118, although the used terminal does not support this function.		
Response	Class	1	Warning output, corrected value of P-AXIS-00118 is set to 0.
Solution	Class	1	Assign the value 0 to parameter P-AXIS-00118 in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis identifier of concerned axis (see P-AXIS-00016).	
	%2:	Current value [-]	
		Incorrect value for P-AXIS-00118.	
	%3:	Corrected value [-]	
		Corrected value for P-AXIS-00118.	
	%4:	Current value [-]	
		String containing the terminal type.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110415

This Terminal can not be used for homing with zero pulse.			
Description	Homing with zero pulse search was performed for the axis by assigning the value 0 to P-AXIS-00084, although the terminal used does not support this function. For more information on parameterising homing. FCT-M1// Section: Homing with zero pulse without reference cam.		
Response	Class	1	Warning output, corrected value of P-AXIS-00084 is set to 1.
Solution	Class	1	Assign the value 1 to parameter P-AXIS-00084 in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis (see P-AXIS-00016).	
	%2:	Current value [-]	
		Incorrect value for P-AXIS-00084.	
	%3:	Corrected value [-]	
		Corrected value for P-AXIS-00084.	
	%4:	Current value [-]	
		String containing the terminal type.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110416

Homing with evaluation of encoder overflow is not supported.			
Description	For the axis, the 'Encoder overflow evaluation' homing method has been parameterized by assigning P-AXIS-00294 a value of 1, although this homing method is not available for the type of drive used.		
Response	Class	3	Warning output, corrected value of P-AXIS-00294 is set to 0.
Solution	Class	7	Assign the value 0 to parameter P-AXIS-00294 in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis identifier of concerned axis (see P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type of the axis (see P-AXIS-00020).	
	%3:	Current value [-]	
		Incorrect value for P-AXIS-00294.	
	%4:	Corrected value [-]	
		Corrected value for P-AXIS-00294.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110417

Invalid value for parameter probing_input_number is corrected.			
Description	The axis was set as probing axis (P-AXIS-00118) and an invalid value has been specified for the probing input to be used at the drive (parameter P-AXIS-00295).		
Response	Class	1	Warning output, corrected value of P-AXIS-00295 is set to 1.
Solution	Class	1	In the axis parameter list, assign a valid value (1 or 2) to parameter P-AXIS-00295. In the drive, the latch function must be assigned to the digital input used by assigning the value 26 to drive parameter IN1MODE or IN2MODE.
Parameter	%1:	Logical axis number [-]	
		Logical axis identifier of concerned axis (see P-AXIS-00016).	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110418

Value for encoder_range is outside the permissible range.			
Description	Parameter P-AXIS-00296 is out of its permissible range.		
Response	Class	1	Warning output, corrected the value of P-AXIS-00296. If P-AXIS-00296 was configured below the minimum value, P-AXIS-00296 is set to the minimum value, otherwise, if the maximum value was exceeded, P-AXIS-00296 is limited to the maximum value.
Solution	Class	1	Set a valid value for P-AXIS-00295 in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis identifier of concerned axis (see P-AXIS-00016).	
	%2:	Current value [-]	
		Index of the invalid entry in the lr_hw[] array. A value of 0 means lr_hw[0].encoder_range is erroneous.	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110419

Changing of encoder_range requires a restart.			
Description	The parameter P-AXIS-00296 for the range of the position encoder cannot be changed while CNC kernel is running. The modified sign value is not transferred, the previous value remains valid.		
Response	Class	0	None.
Solution	Class	0	Change the sign P-AXIS-00296 in configuration mode or when the CNC is inactive.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		Current value of P-AXIS-00296.	
	%3:		
		Corrected value of P-AXIS-00296.	
Error type	-		

ID 110420

Invalid value for parameter max_reference_position_offset entered.			
Description	The value of parameter P-AXIS-00298 (permissible distance to homing to suppress a gantry error) is outside the permissible data range.		
Response	Class	1	Warning output, correction of the value to 0.
Solution	Class	1	Change parameterP-AXIS-00298.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Lower limit value [0.1 μm or 0,0001°]	
		Permissible minimum value of P-AXIS-00298.	
	%3:	Upper limit value [0.1 μm or 0,0001°]	
		Permissible maximum value of P-AXIS-00298.	
	%4:	Error value [0.1 μm or 0,0001°]	
		Current (erroneous) value ofP-AXIS-00298.	
	%5:	Corrected value [0.1 μm or 0.0001°]	
		Corrected value of P-AXIS-00298.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110421

vb_refmax > vb_not_referenced.			
Description	The fast velocity P-AXIS-00219 of the homing must not be greater than the maximum permissible velocity P-AXIS-00268 for non-homing axes.		
Response	Class	1	Warning output. The value of P-AXIS-00219 is automatically set to the maximum permissible velocity P-AXIS-00268 for unreferenced axes.
Solution	Class	1	Set the value for P-AXIS-00219 smaller than the maximum permissible velocity P-AXIS-00268 for unreferenced axes.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current value of P-AXIS-00219.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum velocity P-AXIS-00268 for unreferenced axes.	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		Speed value corrected to P-AXIS-00268 .	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110422

vb_reflow > vb_not_referenced.			
Description	The slow speed P-AXIS-00218 of homing must not be greater than the maximum permissible speed P-AXIS-00268 for non-referenced axes.		
Response	Class	1	Warning output. The value of P-AXIS-00218 is automatically set to the maximum permissible velocity P-AXIS-00268 for unreferenced axes.
Solution	Class	1	Set the value for P-AXIS-00218 smaller than the maximum permissible velocity P-AXIS-00268 for unreferenced axes.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Current value of P-AXIS-00218.	
	%3:	Limit value [1µm/s or 0.001°/s]	
		Maximum velocity P-AXIS-00268 for unreferenced axes.	
	%4:	Corrected value [1µm/s or 0,001°/s]	
		Speed value corrected to P-AXIS-00268 .	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110423

Line could not be written to file.			
Description	When changing an axis parameter, the changed line could not be written to the file. Possible causes are: <ul style="list-style-type: none">• The file is write protected.• The file is blocked by another process.• Insufficient access rights.		
Response	Class	3	Abort job processing.
Solution	Class	6	Remedy possible problems and process reset after that. Problem solution: <ul style="list-style-type: none">• Remove write protection.• Wait until the blocking process releases the file or ends the blocking process• Check access rights.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	5, Error message by access on files.		

ID 110424

Could not delete file.			
Description	The file could not be deleted. Possible causes are: <ul style="list-style-type: none">• The file is write protected.• The file is blocked by another process.• Insufficient access rights.		
Response	Class	3	Abort job processing.
Solution	Class	6	Remedy possible problems and process reset after that. Problem solution: <ul style="list-style-type: none">• Remove write protection.• Wait until the blocking process has released the file or blocking process has been terminated.• Check access rights.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	5, Error message by access on files.		

ID 110425

Could not change file name, check file properties and access rights.			
Description	The file name could not be renamed. Possible causes are: <ul style="list-style-type: none">• The file is write protected.• The file is blocked by another process.• Insufficient access rights.		
Response	Class	3	Abort job processing.
Solution	Class	6	Remedy possible problems and process reset after that. Problem solution: <ul style="list-style-type: none">• Remove write protection.• Wait until the blocking process has released the file or blocking process has been terminated.• Check access rights.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	5, Error message by access on files.		

ID 110426

The given parameter set number is invalid.			
Description	The specified parameter set number is too large. Check for maximum number of alternative parameter set ids.		
Response	Class	3	Abort job processing.
Solution	Class	3	Correct value of parameter set number.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Invalid parameter set number.	
	%3:	Upper limit value [-]	
		Maximum number of alternative parameter sets.	
Error type	-		

ID 110427

There are no changed parameter values available.				
Description	There are no changed parameter values available.			
Response	Class	3	Job processing aborted.	
Solution	Class	3	-	
Parameter	%1:	Logical axis number [-]		
		Logical axis number P-AXIS-00016 of concerned axis		
	%2:	Current value [-]		
Error type	-			

ID 110428

Saving not possible, since parameter set is not activated.			
Description	The change parameter values cannot be saved because the current parameter set has not been activated.		
Response	Class	3	Abort job processing.
Solution	Class	3	Activate current parameter set for saving.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Current parameter set.	
Error type	-		

ID 110429

File name is too long.			
Description	The file name of the backup list file, including the path, is too long.		
Response	Class	3	Abort job processing.
Solution	Class	6	Adapt length of file name or path.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Value of the actual parameter set id.	
	%3:	Limit value [-]	
		Maximum length of the file name, including path.	
	%4:	Error value [-]	
		Current length of the file name, including path.	
Error type	5, Error message by access on files.		

ID 110430

Activation of parameter set not possible, since there are no changed values available.			
Description	The current parameter set cannot be activated because there are no changed parameter values.		
Response	Class	3	Abort job processing.
Solution	Class	3	Activation of parameter set is not possible until there are any changed values available.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	-		

ID 110431

Saving not possible, since there are no changed parameter values available.			
Description	Saving is not possible because no parameter values has been changed.		
Response	Class	1	-
Solution	Class	1	-
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	-		

ID 110432

The string of the read parameter value is too long.			
Description	The string of the read parameter value is too long.		
Response	Class	3	Abort job processing.
Solution	Class	6	Adapt length of parameter value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
	%3:	Error value [-]	
		Length of the read parameter value.	
	%4:	Limit value [-]	
		Maximum permissible length of the parameter value.	
Error type	-		

ID 110433

The parameter identifier could not be found.			
Description	The entered parameter identifier is not valid.		
Response	Class	3	Abort job processing.
Solution	Class	3	Enter valid parameter identifier.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	-		

ID 110434

Inconsistent axis parameters due to errors during updating process.			
Description	Inconsistent axis parameters due to errors during updating process.		
Response	Class	3	Abort job processing.
Solution	Class	7	Correct axis parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 110435 / 110436

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 110437

Speed monitoring parameter was corrected from zero to P-AXIS-00268.			
Description	The value for actual velocity monitoring <i>getriebe[i].vb_monitor</i> (P-AXIS-00311) may not be zero. The value was corrected to the maximum permissible velocity <i>getriebe[i].vb_not_referenced</i> (P-AXIS-00268) for unreferenced axes.		
Response	Class	1	Warning output. Value is corrected to P-AXIS-00268.
Solution	Class	1	Value for P-AXIS-00311 must be greater than zero (nil).
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1µm/s or 0.001°/s]	
		Parameterised value of P-AXIS-00311.	
	%3:	Corrected value [1µm/s or 0.001°/s]	
		New value of P-AXIS-00311.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110438

Changed parameter values are already activated.			
Description	The changed parameter values have already been activated.		
Response	Class	1	-
Solution	Class	1	-
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	-		

ID 110439

The specified parameter type is invalid.			
Description	The ID for the specified parameter or list type is invalid.		
Response	Class	3	Abort job processing.
Solution	Class	3	Correct parameter or list type.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 110440

No parameter identifier specified.			
Description	No parameter identifier has been specified.		
Response	Class	3	Abort job processing.
Solution	Class	3	Use valid parameter identifier.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	-		

ID 110441

No parameter value specified.			
Description	No parameter value has been specified.		
Response	Class	3	Abort job processing.
Solution	Class	3	Use valid parameter value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	-		

ID 110442

Line for parameter configuration list too long or end of line token missing.			
Description	The line for the parameter configuration is too long or the end of line token is missing.		
Response	Class	3	Abort job processing.
Solution	Class	6	Adjust line length or insert end of line token.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
	%3:	Error value [-]	
		Current line length.	
	%4:	Limit value [-]	
		Maximum line length.	
Error type	-		

ID 110443

The axis management could not open the file.			
Description	The axis management could not open the file. Possible reasons are: <ul style="list-style-type: none">• The file is write protected.• The file is blocked by another process.• Insufficient access rights.• The file does not exist.		
Response	Class	3	Abort of order processing.
Solution	Class	6	Remedy possible problems and process reset after that. Problem solution: <ul style="list-style-type: none">• Remove write protection.• Wait until the blocking process has released the file or blocking process has been terminated.• Check access rights.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	-		

ID 110444

A line could not be read from file.			
Description	A line could not be read from file. Possible reasons are: <ul style="list-style-type: none">• The file is write protected.• The file is blocked by another process.• Insufficient access rights.		
Response	Class	3	Abort of order processing.
Solution	Class	6	Remedy possible problems and process reset after that. Problem solution: <ul style="list-style-type: none">• Remove write protection.• Wait until the blocking process has released the file or blocking process has been terminated.• Check access rights.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current parameter set number.	
Error type	5, Error message by access on files.		

ID 110445

Phasing jerk inadmissible.			
Description	The value for the phasing jerk j_phasing must not be zero (nil) or greater than the maximum jerk. For this the maximum jerk is half the value of the maximum acceleration divided by the minimum permissible ramp time.		
Response	Class	1	Warning output. The value of j_phasing is automatically set to the maximum jerk.
Solution	Class	1	Set value of j_phasing greater than zero (nil) and less than the maximum jerk.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/2^3 or 1°/s^3]	
		Current value of j_phasing.	
	%3:	Corrected value [1mm/2^3 bzw. 1°/s^3]	
		Value of j_phasing corrected to the maximum jerk.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110446

Jerk for velocity synchronisation inadmissible.			
Description	The value of the jerk j_vel_sync for velocity synchronization must not be zero (nil) or greater than the maximum jerk. For this the maximum jerk is half the value of the maximum acceleration divided by the minimum permissible ramp time.		
Response	Class	1	Warning output. The value of j_vel_sync is automatically set to the maximum jerk.
Solution	Class	1	Set value of j_vel_sync greater than zero (nil) and less than the maximum jerk.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/2^3 or 1°/s^3]	
		Current value of j_vel_sync.	
	%3:	Corrected value [1mm/2^3 bzw. 1°/s^3]	
		Value of j_vel_sync corrected to the maximum jerk.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110447

Invalid value for parameter P979_3 was corrected.			
Description	The 'reading absolute position from drive' function (P-AXIS-00315) has been activated in the axis parameter list, and no value or a value outside the permissible value range has been assigned to parameter P-AXIS-00316. This parameter is initialized with –1 by default. This error message is output if no entry was made in the axis parameter list.		
Response	Class	1	The value of P-AXIS-00316 is automatically corrected.
Solution	Class	1	Change value of P-AXIS-00316 or enter an entry in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Current (erroneous) value ofP-AXIS-00316.	
	%3:	Lower limit value [-]	
		Permissible minimum value of P-AXIS-00316.	
	%4:	Upper limit value [-]	
		Permissible maximum value of P-AXIS-00316.	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00316.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110448

Invalid value for parameter P979_4 has been corrected.			
Description	The 'reading absolute position from drive' function (P-AXIS-00315) has been activated in the axis parameter list and no value or a value outside the permissible value range has been assigned to parameter P-AXIS-00317. This parameter is initialized with –1 by default. This error message is output if no entry was made in the axis parameter list.		
Response	Class	1	The value of P-AXIS-00317 is automatically corrected.
Solution	Class	1	Change value of P-AXIS-00317 or enter an entry in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Current (erroneous) value ofP-AXIS-00317.	
	%3:	Lower limit value [-]	
		Permissible minimum value of P-AXIS-00317.	
	%4:	Upper limit value [-]	
		Permissible maximum value of P-AXIS-00317.	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00317.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110449

Invalid value for parameter P-AXIS-00318 was corrected.			
Description	The ‘Reading absolute position from drive’ function in the axis parameter list was activated by <i>antr.profibus.read_abs_pos_mode</i> (P-AXIS-00315) and no value or a value outside the permissible value range was assigned to the parameter <i>antr.profibus.read_abs_pos_from_drive</i> (P-AXIS-00318).		
Response	Class	1	The value of P-AXIS-00318 is automatically corrected.
Solution	Class	1	Change value of P-AXIS-00318 or enter an entry in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Parameterised value of P-AXIS-00318.	
	%3:	Upper limit value [-]	
		Permissible maximum value of P-AXIS-00318.	
	%4:	Corrected value [-]	
		New value of P-AXIS-00318.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110450

Modification of parameter p1042 requires a restart.			
Description	Parameter P-AXIS-00316 cannot be changed while CNC kernel is running. The new value is not taken over, the previous active value remains valid.		
Response	Class	1	None.
Solution	Class	1	Restart the controller after changing P-AXIS-00316.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00316.	
	%3:	Corrected value [-]	
		Corrected (old) value of P-AXIS-00316.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110451

Change in p1043 requires a restart.			
Description	Parameter P-AXIS-00317 cannot be changed while CNC kernel is running. The new value is not taken over, the previous active value remains valid.		
Response	Class	1	None.
Solution	Class	1	Restart the controller after changing P-AXIS-00317.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00317.	
	%3:	Corrected value [-]	
		Corrected (old) value of P-AXIS-00317.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110452

Modification of parameter P-AXIS-00318 requires restart of the control.			
Description	The parameter <i>antr.profibus.read_abs_pos_mode</i> (P-AXIS-00318) cannot be changed while the CNC is running. The modified sign value is not transferred, the previous value remains valid.		
Response	Class	1	None.
Solution	Class	1	Reboot the controller after changing P-AXIS-00318.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00318.	
	%3:	Corrected value [-]	
		Corrected (old) value of P-AXIS-00318.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110453

Modification of parameter P-AXIS-00315 requires restart of the control.			
Description	The parameter <i>antr.profibus.read_abs_pos_from_drive</i> (P-AXIS-00315) cannot be changed while the CNC is running. The modified sign value is not transferred, the previous value remains valid.		
Response	Class	1	None.
Solution	Class	1	Reboot the controller after changing P-AXIS-00315.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of P-AXIS-00315.	
	%3:	Corrected value [-]	
		Corrected (old) value of P-AXIS-00315.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110454

Value for quantization of the measuring system increments is zero (nil).			
Description	The value for the quantization of the measuring system increments is zero (nil). It must be greater zero (nil). The default setting consists of one increment. For spindle revolution monitoring (see FCT-S1// Section: Spindle monitoring and during the check of the exact stop of axes (see P-AXIS-00236) a check is made whether the current values are within a specified tolerance. Parameter P-AXIS-00323 is the minimum size of the tolerance window after the conversion of the tolerance limits into the resolution of the measuring system (default setting: 1 increment).		
Response	Class	1	Correction of parameter P-AXIS-00323 to default value 1
Solution	Class	1	Correct parameter P-AXIS-00323
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Error value [-]	
		Specified value, see P-AXIS-00323	
	%3:	Corrected value [-]	
		Corrected value see P-AXIS-00323	
Error type	-		

ID 110455

A specification for a link is not allowed for GANTRY slave axis.			
Description	The parameter P-AXIS-00101 can be used to connect a logical axis of the interpolator to a physical axis in the position controller. However, this is not permitted for a gantry slave axis (see [FCT-C11//: Description]) since it cannot be moved independently of the gantry master axis, and is therefore not available in the interpolator.		
Response	Class	3	Abortion of start-up
Solution	Class	7	Check the parameter P-AXIS-00101 and set to zero.
Parameter	%1:	Error value [-]	
		Specified value for parameter P-AXIS-00101	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110456

Changing the operation mode requires a restart.			
Description	The operation mode (see P-AXIS-00320) of an axis cannot be changed while the controller is running, e.g. by updating a parameter list. It has to be stopped and restarted in order to change the operation mode.		
Response	Class	1	Warning, operation mode is corrected to the old value
Solution	Class	1	Stop and restart the numerical control
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Error value [-]	
		New operation mode for axis s. P-AXIS-00320	
	%4:	Corrected value [-]	
		Currently used operation mode for axis, see P-AXIS-00320	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110457

This drive type does not support the parameterized operation mode.			
Description	The configured operation mode (see P-AXIS-00320) is not supported for the drive type used.		
Response	Class	1	Warning and correction of the operation mode
Solution	Class	1	Select an operation mode, which is supported for the drive type
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Error value [-]	
		Parametrized operation mode for axis s. P-AXIS-00320	
	%4:	Corrected value [-]	
		Corrected operation mode for axis s. P-AXIS-00320	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110459

Activation of conventional and adaptive feedforward control at the same time not possible.			
Description	In the parameter <i>vorsteuer.vorsteuerung</i> (P-AXIS-00223), both conventional feedforward control (bits 0 ... 3) and adaptive feedforward control (bits 4 ... 6) were activated.		
Response	Class	1	Warning and correction of parameter. Feedforward control is deactivated.
Solution	Class	1	Check and modify the parameter P-AXIS-00223.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [-]	
		Parameterised value of P-AXIS-00223	
	%3:	Corrected value [-]	
		New value of P-AXIS-00223	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110460

Limiting velocity of regulation (P-AXIS-00220) equal zero expected for spindles without sensor.			
Description	Parameter <i>getriebe[i].vb_regelgrenze</i> (P-AXIS-00220) describes the limiting speed above which the measuring system delivers invalid values (e.g. spindles at high speeds). When this speed is exceeded, the position controller of the axis is switched to open-loop controlled operation mode, since without current values the axis cannot be regulated any longer. For a sensor-less spindle, the limiting speed must be set to zero (nil).		
Response	Class	1	Warning and correction of parameter P-AXIS-00220
Solution	Class	1	Spindle without encoder: Set the limiting speed P-AXIS-00220 to zero. Spindle with encoder: Actual values must be included in the cyclic telegram for this axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Drive type [-]	
		Drive type of concerned axis, see P-AXIS-00020	
	%3:	Error value [-]	
		Specified limiting speed for this axis, see P-AXIS-00220	
	%4:	Expected value [-]	
		Expected limiting velocity for this axis, see P-AXIS-00220	
	%5:	Corrected value [-]	
		Corrected value for limiting velocity, see P-AXIS-00220	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110461

Number of configured user telegram elements exceeds limit.			
Description	During the configuration of drive functions, the number of telegram elements (P-AXIS-00398) configured to be written in the cyclic process data exceeded the maximum limit See [FCT-A10// Section: Description]		
Response	Class	3	Program execution stop.
Solution	Class	6	Adjust value of VAL in the NC-program.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Drive type (P-AXIS-00020).	
	%3:	Current value [-]	
	%4:	Limit value [-]	
	%5:	Current value [-]	
Error type	-		

ID 110462

User telegram element with zero (nil) length configured.			
Description	In the output telegram of the drive a telegram element with data length zero was configured.		
Response	Class	3	Program execution stop.
Solution	Class	6	Change signal length of telegram element.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Drive type, see P-AXIS-00020.	
	%3:	Current value [-]	
		Index of erroneous telegram element.	
	%4:	Current value [-]	
		Name of erroneous telegram element.	
Error type	-	Current value [-]	
		Signal number of erroneous telegram element.	

ID 110463

Additive torque command is greater than nominal torque.			
Description	The additive torque command value entered in the axis parameter list (see P-AXIS-00324) is greater than 1000. This means that the additional torque command would be greater than the nominal torque of the motor.		
Response	Class	1	Warning output, automatic correction of P-AXIS-00324 to 0.
Solution	Class	1	P-AXIS-00324 has a value < 1000.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (see P-AXIS-00016).	
	%2:	Lower limit value [0.1 µm or 0,0001°]	
	%3:	Upper limit value [0.1 µm or 0,0001°]	
	%4:	Error value [0.1 µm or 0,0001°]	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 110464

Additive torque command is not supported by this drive type.			
Description	The output of an additive torque command value (see P-AXIS-00324) has been configured in the axis parameter list, although the drive type set (see P-AXIS-00020) does not support this.		
Response	Class	1	Warning output, output of an additive torque command value is disabled by setting P-AXIS-00324 to zero.
Solution	Class	1	P-AXIS-00324 must be removed from the axis parameter list, or assigned with the value 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (see P-AXIS-00016).	
	%2:	Current value [-]	
		Drive type (see P-AXIS-00020).	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00324.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00324.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110465

Denominator for torque scaling must not be zero.			
Description	The denominator of the torque scaling factor (see P-AXIS-00326) was assigned the value 0.		
Response	Class	1	Warning output, torque scaling factor is set internally to zero.
Solution	Class	1	P-AXIS-00326 must have a value other than 0 assigned.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (see P-AXIS-00016).	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00326.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00326.	
	%4:	Corrected value [-]	
		Incorrect value of P-AXIS-00325.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110466

Measuring method not validated. Only one method may be selected.			
Description	In addition to the parameter P-AXIS-00330, one of the parameters P-AXIS-00269,P-AXIS-00117, P-AXIS-00115, P-AXIS-00116 or P-AXIS-00257 has been enabled. If @@P-AXIS-00330 is not enabled, no other measurement method can be enabled.		
Response	Class	1	Error message output, P-AXIS-00269, P-AXIS-00117, P-AXIS-00115, P-AXIS-00116 and P-AXIS-00257 are set to zero (nil).
Solution	Class	1	Configure measurement method correctly.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Value of P-AXIS-00330.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110467

Invalid value for P-AXIS-00321.			
Description	Parameter <i>antr.reference_cam_signal</i> (P-AXIS-00321) specified a digital input to read the reference cam signal that does not match the drive type used (see also P-AXIS-00321).		
Response	Class	1	Warning and correction of parameter. Correct P-AXIS-00321 to the value “PLC”.
Solution	Class	1	Check and modify P-AXIS-00321; the drive type used must support this value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Drive type [-]	
		Drive type (P-AXIS-00020).	
	%3:	Error value [-]	
		Incorrect value of P-AXIS-00321.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00321.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110468

Homing on hardware limit switch without reversing is not possible.			
Description	The parameters P-AXIS-00329 and P-AXIS-00157 are set simultaneously. This is not possible because homing on hardware limit switches is done in principle with reversing.		
Response	Class	3	Warning output, corrected P-AXIS-00157 is set to 0.
Solution	Class	1	Assign the value 0 to either P-AXIS-00157 or P-AXIS-00329.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (see P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type (see P-AXIS-00020).	
	%3:	Current value [-]	
		Incorrect value of P-AXIS-00157.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00157.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110469

Homing on hardware limit switch without cam is not possible.				
Description	The parameters P-AXIS-00329 and P-AXIS-00156 are set simultaneously..			
Response	Class	3	Warning output, corrected P-AXIS-00156 is set to 0.	
Solution	Class	1	Assign the value 0 to either P-AXIS-00156 or P-AXIS-00329.	
Parameter	%1:	Logical axis number [-]		
		Logical axis number (see P-AXIS-00016).		
	%2:	Drive type [-]		
		Drive type (see P-AXIS-00020).		
	%3:	Current value [-]		
		Incorrect value of P-AXIS-00156.		
	%4:	Corrected value [-]		
		Corrected value of P-AXIS-00156.		
Error type	2, Error message by data transfer from parameter list into control device.			

ID 110470

Homing on hardware limit switch is only with CNC controlled homing possible.			
Description	Homing to hardware limit switch (P-AXIS-00329) and a homing type (P-AXIS-00299) not equal to "CNC_CONTROLLED " has been parameterized.		
Response	Class	3	Warning output, corrected P-AXIS-00329 is set to 0.
Solution	Class	1	Either execute a CNC-controlled homing (P-AXIS-00299 = CNC_CONTROLLED) or assign the value 0 to P-AXIS-00329.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (see P-AXIS-00016).	
	%2:	Current value [-]	
		Drive type (see. P-AXIS-00020).	
	%3:	Current value [-]	
		Incorrect value of P-AXIS-00329.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00329.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110471

Invalid value for feed constant nominator.			
Description	Axis parameter P-AXIS-00362 was set to 0.		
Response	Class	3	Error message output, corrected P-AXIS-00362 is set to 100000.
Solution	Class	7	Enter the valid value for P-AXIS-00362. Valid value range is 1 .. MAX_UN32.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110472

Invalid value for feed constant denominator.			
Description	Axis parameter P-AXIS-00363 was set to 0.		
Response	Class	3	Error message output, corrected P-AXIS-00363 is set to 1.
Solution	Class	7	Enter the valid value for P-AXIS-00363. Valid value range is 1 .. MAX_UN32.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110473

Denominator of scaling factor for jerk feedforward must not be zero (nil).			
Description	The denominator of the scaling factor for the jerk feedforward control (P-AXIS-00338) was set to zero (nil).		
Response	Class	1	Warning output, corrected P-AXIS-00338 is set to 100.
Solution	Class	1	Set P-AXIS-00338 to a value other than zero (nil).
Parameter	%1:	Logical axis number [-]	
		Logical axis number (see P-AXIS-00016).	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00338.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00338.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110474

Backlash in leadscrew error compensation exceeds value range.			
Description	With double-sided leadscrew error compensation (P-COMP-00021), the difference (inverse) between the correction value in the positive direction (see P-COMP-00023) and the correction value in the negative direction (see P-COMP-00024) must be extended when reversing the direction. However, the specified backlash in the compensation value table exceeds the permissible value range.		
Response	Class	3	The transfer of the compensation value table to the controller is aborted.
Solution	Class	7	Compensation value table must be corrected
Parameter	%1:	Logical axis number [-]	
		Logical axis identifier of concerned axis (see P-AXIS-00016)	
	%2:	Current value [-]	
		Index in the compensation table of the affected compensation value pair.	
	%3:	Current value [increments]	
		Compensation value in positive direction (see P-COMP-00023)	
	%4:	Current value [increments]	
		Compensation in negative direction (see P-COMP-00024)	
	%5:	Error value [increments]	
Error type	-		

ID 110475

Signal length configured in user ident is not supported.			
Description	The length of the configured telegram element is not supported by the NC kernel.		
Response	Class	3	Program execution stop.
Solution	Class	6	Change signal length of telegram element.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Drive type, see P-AXIS-00020.	
	%3:	Current value [-]	
		Index of erroneous telegram element.	
	%4:	Current value [-]	
		Name of erroneous telegram element.	
	%5:	Error value [-]	
		Signal number of erroneous telegram element.	
Error type	-		

ID 110476

Compensation value change in leadscrew error compensation exceeds value range.			
Description	The difference between successive compensation values (see P-COMP-00023, P-COMP-00024) in the compensation value table for leadscrew error compensation is greater than permissible. If metrical input in 0.1 μm is used (see P-COMP-00017), the compensation values in the controller are multiplied with the resolution of the axis (see P -AXIS-00234/P-AXIS-00233).		
Response	Class	3	Leadscrew error compensation is not activated.
Solution	Class	7	Correct compensation value table of leadscrew error compensation. Reduce the distance of the interpolation points (see P-COMP-00018) or insert additional intermediate points in the compensation table to reduce the compensation value change per interval
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Field index of the affected correction value in the compensation value table	
	%3:	Current value [increments]	
		Current compensation value in increments (see P-COMP-00023/P-COMP-00024)	
	%4:	Current value [increments]	
		Next compensation value in increments (see P-COMP-00023/P-COMP-00024)	
	%5:	Error value [increments]	
		Difference between both compensation values in increments	
Error type	-		

ID 110477

Position of interpolation point in leadscrew error compensation exceeds value range.			
Description	The interpolation points in the compensation table of the equidistant leadscrew error compensation, the support positions of the correction value table are defined with the start point (see P -COMP-00019), the spacing between the interpolation points (see P-COMP-00020) and the number of entries (see P-COMP-00020). However, the final position of the correction compensation value table calculated from this information (P-COMP-00019 +P-COMP-00020 * P-COMP-00018) is greater than permissible.		
Response	Class	3	The leadscrew error compensation is not activated.
Solution	Class	7	Compensation value table of the leadscrew error compensation. Reduce the number of entries P-COMP-00020 in the compensation value table Reduce the distance P-COMP-00018 between interpolation points
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [increments]	
	%3:	Upper limit value [increments]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110478

Compensation value in leadscrew error compensation exceeds value range.			
Description	If the compensation values are entered metrically in 0,1 µm (see P-COMP-00017), the controller converts the values into increments by multiplying them with the resolution of the axis (see P-AXIS-00234/P-AXIS-00233). However, the resulting value exceeds the permissible value range.		
Response	Class	3	The leadscrew error compensation is not activated.
Solution	Class	7	Compensation value table of the leadscrew error compensation.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [increments]	
		Compensation value in increments (see P-COMP-00023/P-COMP-00024)	
	%3:	Lower limit value [increments]	
		Minimum permissible value	
	%4:	Upper limit value [increments]	
		Maximum permissible value	
	%5:	Current value [-]	
		Table index of affected compensation value	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110479

Distance of interpolation points in leadscrew error compensation exceeds value range.			
Description	During leadscrew error compensation, if the distance between the correction values (see P-COMP-00018) is entered metrically in 0.1 μm (see P-COMP-00017) , the controll converts the value into increments by multiplying it by the resolution of the axis (see P-AXIS-00234/P-AXIS-00233). The resulting value exceeds the range of values.		
Response	Class	3	The leadscrew error compensation is not activated.
Solution	Class	7	Compensation value table of the leadscrew error compensation. Reduce the interpolation point distance (see P-COMP-00018) in the compensation value table.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [increments]	
		Interpolation point distance in increments	
	%3:	Lower limit value [increments]	
		Minimum permissible spacing of interpolation points in increments.	
	%4:	Upper limit value [increments]	
		Maximum permissible spacing of interpolation points in increments.	
	%5:	Current value [0.1 μm or 0,0001°]	
Interpolation point distance P-COMP-00018 from compensation value table			
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110480

Distance of interpolation points in leadscrew error compensation exceeds value range.			
Description	If during leadscrew error compensation, the interpolation points P-COMP-00025 of the compensation value table are entered metrically in 0.1 µm (see P-COMP-00017), the positions in the controller are converted into increments by multiplying them by the resolution of the axis (see P-AXIS-00234 / P-AXIS-00233). However, the resulting spacing between two interpolation points exceeds the permissible value range.		
Response	Class	3	The leadscrew error compensation is not activated.
Solution	Class	7	Compensation value table of the leadscrew error compensation. Insert further interpolation points P-COMP-00025 in the compensation value table to reduce the distance between the interpolation points.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Table index of affected interpolation point	
	%3:	Current value [increments]	
		Position of affected interpolation point in increments	
	%4:	Current value [increments]	
		Position of next interpolation point in increments	
Error type	-	Error value [increments]	
		Spacing between both interpolation points in increments.	

ID 110481

Modification of parameter P-AXIS-00326 requires restart of the control.			
Description	Parameter <i>antr.torque_scale_denom</i> (P-AXIS-00326) should be changed by updating an axis parameter list. To update P-AXIS-00326, the controller must be rebooted.		
Response	Class	1	Program execution stopWarning, no reaction. The changed value is not accepted.
Solution	Class	1	Restart the controller after changing P-AXIS-00326.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		The value of P-AXIS-00326 is new in the axis parameter list.	
	%3:	Corrected value [-]	
		Old value of P-AXIS-00326.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110482

Invalid range of values for homing with encoder overflow evaluation.			
Description	Axis parameter P-AXIS-00355 is out of value range.		
Response	Class	1	Warning output, correction of this parameter to 0, this activates a drive type-dependent standard assignment.
Solution	Class	1	Enter the correct value for P-AXIS-00355.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110483

Different latch methods for probing/zero pulse search in telegram configured.			
Description	<p>The combination of two touch-probing methods (e.g. manufacturer specific or probing according to CiA402) for measuring or zero pulse search is not possible. In the controller, the respective touch probing method is determined on the basis of the configured cyclic nominal and actual value telegram. Objects that belong to different latch methods cannot be combined.</p> <p>Example for a configuration of the cyclic telegram for probing according CANopen CiA402 profile:</p> <p>Command values telegram:</p> <ul style="list-style-type: none">• Touch probe status (0x60B9)• Touch probe position 1 positive value (0x60BA)• ... <p>Actual values telegram:</p> <ul style="list-style-type: none">• Touch probe function (0x60B8)• ...		
Response	Class	3	
Solution	Class	6	Correct the configuration of the cyclic telegram
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Error value [-]	
		Object of first touch probing method	
	%4:		
		Object of second touch probing method	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110484

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 110485

Invalid value for latch input used in zero pulse search is corrected.			
Description	Parameter P-AXIS-00364 was assigned an invalid value.		
Response	Class	1	Error message output and correction of the parameter to 1.
Solution	Class	1	Enter a valid value for P-AXIS-00364 (value range 1 .. 2).
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110486

Feedforward balancing is not supported.			
Description	Feedforward balancing was activated (P-AXIS-00361 ≠ 0)although it is not implemented for this drive type.		
Response	Class	1	Warning output and deactivation of feedforward balancing.
Solution	Class	1	Disable feedforward balancing (assign the value 0 toP-AXIS-00361).
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [1 μs]	
	%3:	Corrected value [1 μs]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110487

Changing the operation mode "Gantry master axis" requires a restart.			
Description	The operation of an axis as "master axis of a gantry link" (see P-AXIS-00015) may not be changed while the CNC kernel is running. The new value is not accepted, the old setting remains valid.		
Response	Class	0	Warning and correction of parameter P-AXIS-00015
Solution	Class	0	Only change the operation mode „master axis of gantry link“ in configuration mode or if the CNC does not run.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		Current axis operation mode P-AXIS-00015	
	%3:		
		Corrected P-AXIS-00015 operation mode of the axis.	
Error type	-		

ID 110488

Changing the operation mode "Gantry slave axis" requires a restart.			
Description	The operation of an axis as "slave axis of a gantry lin" (see P-AXIS-00015) may not be changed while the CNC kernel is running. The new value is not accepted, the old setting remains valid.		
Response	Class	0	Warning and correction of parameter P-AXIS-00015
Solution	Class	0	Only change the operation mode „slave axis of gantry link“ in configuration mode or if the CNC does not run.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		Current axis operation mode P-AXIS-00015	
	%3:		
		Corrected P-AXIS-00015 operation mode of the axis.	
Error type	-		

ID 110489

Invalid value for parameter P-AXIS-00353 is corrected.			
Description	The axis was parameterised as an edge banding axis <i>antr.edge_bending_input_nbr</i> (P-AXIS-00098) and an invalid value was specified for the edge banding input to be used at the drive (parameter P-AXIS-00353).		
Response	Class	1	Warning and correction of parameter. P-AXIS-00353 is corrected to 1
Solution	Class	1	In the axis parameter list, assign to parameter P-AXIS-00353 a value valid for the drive type used (P-AXIS-00020). In the actuator, the latch function must be assigned to the digital input used.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110490

Reciprocal of filter bandwidth below minimum.			
Description	The filter quality P-AXIS-00080 (reciprocal of the filter bandwidth) of the specified axis filter is too small. The reciprocal filter bandwidth is used with band-stop and band-pass filters.		
Response	Class	1	Correction of the filter quality P-AXIS-00080 to the value 1
Solution	Class	1	Increase the P-AXIS-00080 filter quality of the axis filter
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Incorrect value for reciprocal filter bandwidth P-AXIS-00080	
	%4:	Error value [-]	
		Corrected value for filter quality P-AXIS-00080	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110491

Value of filter time constant invalid.			
Description	The time constant P-AXIS-00357 of the PT1 axis filter is zero (nil).		
Response	Class	1	Correction of time constant P-AXIS-00357 to 10 milliseconds
Solution	Class	1	Increase the time constant P-AXIS-00357 of the filter.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Number of concerned filter	
	%3:	Current value [-]	
		Filter type P-AXIS-00204	
	%4:	Error value [1 μs]	
		Invalid value for time constant P-AXIS-00357	
	%5:	Corrected value [1 μs]	
		Corrected value for time constant P-AXIS-00357	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110496

Position window of axis filter too small.			
Description	The tolerance window P-AXIS-00351 specified for the axis filters was too small. The program waits for the position window to be reached provided the axis filters are active ($ \text{unfiltered command value} - \text{filtered command value} < \text{P-AXIS-00351}$) at reset, axis position request or exact stop. The permissible tolerance window cannot be specified as too small due to the restricted computational accuracy.		
Response	Class	1	Warning output, automatic correction of P-AXIS-00351.
Solution	Class	1	Correct value in parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [0.1 μm or 0,0001°]	
		Incorrect value for position window P-AXIS-00351	
	%3:	Lower limit value [0.1 μm or 0,0001°]	
		Smallest permissible value for position window P-AXIS-00351	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		Corrected value of P-AXIS-00351	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110497

v monitoring: Factor for warning greater than FOR error.			
Description	Tolerance factor for excessive speed warning is set higher than for an error.		
Response	Class	1	Value for warning is set to value for error. If velocity limit is violated, no warning is generated before a error occurs
Solution	Class	1	Set smaller value.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [0,1%]	
	%3:	Limit value [0,1%]	
	%4:	Corrected value [0,1%]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110498

a-monitoring: Factor for warning greater than FOR error.			
Description	Tolerance factor for excessive acceleration warning is set higher than for an error.		
Response	Class	1	Value for warning is set to value for error. If acceleration limit is violated no warning is generated before a error occurs
Solution	Class	1	Set smaller value.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [0,1%]	
	%3:	Limit value [0,1%]	
	%4:	Corrected value [0,1%]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110499

r-monitoring: Factor for warning greater than FOR error.			
Description	Tolerance factor for excessive jerk warning is set higher than for an error.		
Response	Class	1	Value for warning is set to value for error. If jerk limit is exceeded, no warning is issued before an error occurs.
Solution	Class	1	Set smaller value.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [0,1%]	
	%3:	Limit value [0,1%]	
	%4:	Corrected value [0,1%]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110387

Adjusted resolution is less than 1.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Current value [-]	
	%4:	Corrected value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

2.11.3 ID-range 110500-110749

ID 110500

Only one HSC-filter is allowed per axis.			
Description	During start-up, the check of filter parameters of an axis detects that more than one HSC filters are configured. This is not permitted.		
Response	Class	1	The filter of the axis configured incorrectly is disabled. The start-up is continued
Solution	Class	1	Check and modify the configuration. Configure only one HSC filter on the first filter entry (filter[0].).
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of the affected axis where the filter was incorrectly configured.	
	%2:	Current value [-]	
		Filter entry where the filter was configured.	
	%3:	Error value [-]	
		Filter prototype (P-AXIS-00153) which was configured in this filter:	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110501

Only first axis filter can be a HSC-filter.			
Description	During start-up, the check of filter parameters of an axis detects that an HSC filter is configured which is not placed on the first filter entry (filter[0].). This is not permitted.		
Response	Class	1	The filter of the axis configured incorrectly is disabled. The start-up is continued
Solution	Class	1	Modify the filter configuration of the axis so that the HSC filter is placed on the first filter entry (filter[0].).
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Index of axis filter	
	%3:	Error value [-]	
		Filter prototype : P-AXIS-00153	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110502

Unknown transformation id configured for axis-specific actual value transformation.			
Description	The transformation id P-AXIS-00381 specified for the axis-specific actual value transformation is unknown.		
Response	Class	3	Input transformation is deactivated.
Solution	Class	7	Change transformation id.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
	%2:	Error value [-]	
		Unknown transformation id.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110503

Enable/Disable of axis specific current values transformation requires a restart.			
Description	An attempt was made to change the value of P-AXIS-00380 ?with an update of the axis parameter list. This is not possible, a change of P-AXIS-00380 requires a restart of the controller.		
Response	Class	1	Warning output, the value of P-AXIS-00380 will not be changed.
Solution	Class	0	Change parameter and restart control.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis	
	%2:	Current value [-]	
		Changed value of P-AXIS-00380	
	%3:	Corrected value [-]	
		Old value of P-AXIS-00380	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110504

Change of id axis specific current values transformation requires restart.			
Description	An attempt was made to change the transformation id of the actual value transformation P-AXIS-00381 by updating the axis parameter list. This is not possible; a change requires a controller restart.		
Response	Class	0	Warning output, the value of P-AXIS-00381 will not be changed.
Solution	Class	0	Change parameter and restart control.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis	
	%2:	Current value [-]	
		Changed value of P-AXIS-00381	
	%3:	Corrected value [-]	
		Old value of P-AXIS-00381	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110505

Change of parameters of axis specific current values transformation requires a restart.			
Description	An attempt was made to change the value of P-AXIS-00382 ?with an update of the axis parameter list. This is not possible; a change of P-AXIS-00382 requires a controller restart.		
Response	Class	0	Warning output, the value of P-AXIS-00382 will not be changed.
Solution	Class	0	Change parameter and restart control.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis	
	%2:	Current value [-]	
		Changed value of P-AXIS-00382	
	%3:	Corrected value [-]	
		Old value of P-AXIS-00382	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110506

Change of inputs of axis specific current values transformation requires a restart.			
Description	An attempt was made to change the value of P-AXIS-00371 ?with an update of the axis parameter list. This is not possible, a change of P-AXIS-00371 requires a restart of the controller.		
Response	Class	0	Warning output, the value of P-AXIS-00371 will not be changed.
Solution	Class	0	Change parameter and restart control.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis	
	%2:	Current value [-]	
		Changed value of P-AXIS-00371	
	%3:	Corrected value [-]	
		Old value of P-AXIS-00371	
Error type	-		

ID 110507

Parameter id for axwise current position transformation invalid.			
Description	A parameter P-AXIS-00382 in the axis-specific actual value transformation has an invalid value.		
Response	Class	3	Warning output, the value of P-AXIS-00382 will not be changed.
Solution	Class	7	Change parameter and restart control.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis	
	%2:	Current value [-]	
		Parameterised transformation id P-AXIS-00381	
	%3:	Current value [-]	
		Changed value of P-AXIS-00382	
	%4:	Error value [-]	
		Old value of P-AXIS-00382	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110508

Probing is not supported for this transformation.			
Description	The axis is configured as probing axis (see P-AXIS-00118) and, at same time, an axis specific feedback value transformation is configured for the axis that does not support probing.		
Response	Class	3	Error message output, probing is disabled.
Solution	Class	7	P-AXIS-00118 must be disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis	
	%2:	Current value [-]	
		Transformation if P-AXIS-00381 of the configured current value transformation.	
	%3:	Error value [-]	
		Value of P-AXIS-00118.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00118.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110509

Inadmissible transformation ID by command value transformation.			
Description	The transformation id parameter P-AXIS-00369 was assigned a value outside the valid value range.		
Response	Class	1	Warning output, corrected P-AXIS-00369 is set to 0.
Solution	Class	1	Set correct value for P-AXIS-00369
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis	
	%2:	Current value [-]	
		Parameterised transformation id P-AXIS-00369	
	%3:	Upper limit value [-]	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110510

Invalid value for velocity base value.			
Description	For a PROFIDRIVE the scaling factor for motor speed (P-AXIS-00379) was set to zero (nil) in the parameter list. There are only values bigger than zero allowed.		
Response	Class	1	Error message output, the value is corrected to the default value (200000):
Solution	Class	1	Read correct value for P-AXIS-00379 from the drive (SIMODRIVE 611: P880, SINAMICS: P2000) and enter in the parameter list.
Parameter	%1:	Logical axis number [-]	
		Axis number of the axis (see also P-AXIS-00016).	
	%2:	Current value [-]	
		Parameterized value of P-AXIS-00379.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00379	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110511

Only spindles can be operated in open position loop mode.			
Description	One axis is to be operated without position controller (controlled operation). This is only possible for spindles. See also P-AXS-00320.		
Response	Class	1	Error message output, reset is locked.
Solution	Class	1	Parameterize a different operation mode for the axis (see P-AXIS-00320) and restart the controller.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number of the axis (see also P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type of the axis (see also P-AXIS-00020).	
	%3:	Error value [-]	
		Operation mode configured for the axis (see also P-AXIS-00320).	
	%4:	Current value [-]	
		Configured axis type (see P-AXIS-00018)	
	%5:	Corrected value [-]	
		Corrected operation mode.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110512

Homing on encoder overflow and homing on zero pulse can not be active at the same time.			
Description	Homing to encoder overflow (see P-AXIS-00294) and homing to zero pulse search (see P-AXIS-00386) have been activated simultaneously.		
Response	Class	1	Error message output, reference to encoder overflow (P-AXIS-00294) is disabled.
Solution	Class	1	Set either P-AXIS-00294 or P-AXIS-00386 to zero (nil).
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Current value [-]	
		Value of P-AXIS-00386.	
	%3:	Current value [-]	
		Value of P-AXIS-00294.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00294.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110513

Homing on zero pulse is only possible with cnc controlled homing.			
Description	Parameter P-AXIS-00386 has been set to activate a CNC controlled homing with drive support, but the type of homing (see parameter P-AXIS-00299) is not set to "CNC_CONTROLLED".		
Response	Class	1	Error message output, P-AXIS-00286 is set to zero (nil).
Solution	Class	1	Either parameterise a CNC controlled homing by setting P-AXIS-00299 to the value "CNC_CONTROLLED", or deactivate the drive support by assigning the value 0 to parameter P-AXIS-00386.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Current value [-]	
		Parameterised value of P-AXIS-00299.	
	%3:	Current value[-]	
		Parameterised value from P-AXIS-00386.	
	%4:	Corrected value	
		Corrected value of P-AXIS-00386.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110514

Invalid value for assignment of control and status bits for homing.			
Description	Parameter P-AXIS-00387 was assigned an invalid value.		
Response	Class	1	Error message output and correction of P-AXIS-00387 to the value 1.
Solution	Class	1	The permissible value range forP-AXIS-00387 is [1, 16].
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00387	
	%3:	Lower limit value [-]	
		Permissible minimum value of P-AXIS-00387	
	%4:	Upper limit value [-]	
		Permissible maximum value of P-AXIS-00387	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00387	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110515

Real-time bits are used for probing and homing.			
Description	Axis is to be used for probing, thus the real time status and control bits of the SERCOS control and status word are occupied (P-AXIS-00118). At the same time, the real-time controller and status bits are to be used for the drive-supported, CNC controlled homing (P-AXIS-00387 has the value 1). This double use of the real-time bits is not possible.		
Response	Class	1	Probing is deactivated.
Solution	Class	1	Configure transmission of the control and status bits for homing via signal control and signal status word, and adapt P-AXIS-00387 accordingly.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Error value [-]	
		Value of P-AXIS-00387.	
	%3:	Error value [-]	
		Value of P-AXIS-00118.	
	%4:	Error value [-]	
		Corrected value of P-AXIS-00118.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110516

This parameter is not supported for this drive type.			
Description	Parameter P-AXIS-00388 was set to a value not equal to 0, although it is not supported for the drive type used.		
Response	Class	3	P-AXIS-00388 shall be set to zero (nil).
Solution	Class	1	P-AXIS-00388 shall be assigned the value zero (nil).
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:		
		Configured drive type (P-AXIS-00020).	
	%3:	Error value [-]	
		Value of P-AXIS-00388.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00388.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110517

Invalid reference value for scaling of acceleration feedforward.			
Description	Parameter P-AXIS-00392 was set to zero (nil).		
Response	Class	1	P-AXIS-00392 is set to the value 1.
Solution	Class	1	Set the correct value for P-AXIS-00392.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00392.	
	%3:	Lower limit value [-]	
		Limit value of P-AXIS-00392.	
	%4:		
		Corrected value of P-AXIS-00392.	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110518

Invalid value for motor load.			
Description	Parameter P-AXIS-00391 was set to zero (nil).		
Response	Class	1	P-AXIS-00391 is set to the default value (1e-6).
Solution	Class	1	Set the correct value for P-AXIS-00391.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see P-AXIS-00016).	
	%2:	Incorrect value [Load in kg or kg*m^2]	
		Incorrect value of P-AXIS-00391.	
	%3:	Corrected value [-]	
		Limit value of P-AXIS-00391.	
	%4:		
		Corrected value of P-AXIS-00391.	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 110519

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 110520

Not enough memory kw-list available.			
Description	A compensation value list was assigned in P-STUP-00036 for axis compensations for the axis. However, the CNC was not able to get the required memory from the operation system.		
Response	Class	3	Start-up of CNC is aborted
Solution	Class	7	Remove compensation data list or increase available memory.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 110521

Homing on zero pulse is not enabled.			
Description	Parameter P-AXIS-00386 was set, but the homing with zero pulse search (see P-AXIS-00084) is not active.		
Response	Class	1	Error message output, P-AXIS-00386 is disabled.
Solution	Class	1	Set P-AXIS-00084 to zero.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Error value [-]	
		Value of P-AXIS-00084.	
	%3:	Current value[-]	
		Value of P-AXIS-00386.	
	%4:	Error value [-]	
		Corrected value of P-AXIS-00386.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110522

CNC controlled homing with zero pulse search in the drive is not supported for spindles.			
Description	The use of P-AXIS-00386 in connection with spindles or SAI's (single-axis interpolators) is currently not possible.		
Response	Class	1	Error message output, P-AXIS-00386 is disabled.
Solution	Class	1	P-AXIS-00386 shall be set to zero (nil).
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Current value [-]	
		Value of P-AXIS-00018.	
	%3:	Current value [-]	
		Value of P-AXIS-00250.	
	%4:	Error value [-]	
		Value of P-AXIS-00386.	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00386.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110523

Software limit switch was adjusted because of resolution settings.			
Description	The positive software limit switch P-AXIS-00178 or the negative software limit switch P-AXIS-00177 is out of range. This range is defined through the path resolution of the measuring system.		
Response	Class	1	Initialization of the software limit switch
Solution	Class	1	Correct software limit switch in parameter list
Parameter	%1:	Logical axis number [-]	
		Log. Axis number P-AXIS-00016	
	%2:	Error value [-]	
		Software limit switch P-AXIS-00177/P-AXIS-00178	
	%3:	Current value [-]	
		Numerator of path resolution P-AXIS-00234.	
	%4:	Current value [-]	
		Denominator of the path resolution P-AXIS-00233.	
	%5:	Corrected value [-]	
		Corrected value of software limit switch.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110524

Modulo range exceeds data range because of resolution settings.			
Description	Modulo range defined through the parameters P-AXIS-00127 and P-AXIS-00126 exceeds data range because of changed path resolution of the measuring system. This is caused by a change in path resolution. This is set via parameters P-AXIS-00234 and P-AXIS-00233.		
Response	Class	3	None
Solution	Class	7	Check and modify the modulo limits and the parameters of path resolution.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number P-AXIS-00016	
	%2:	Current value [-]	
		P-AXIS-00126	
	%3:	Limit value [-]	
		Maximum possible value for P-AXIS-00126 with constant path resolution	
	%4:	Current value [-]	
		P-AXIS-00127	
	%5:	Limit value [-]	
		Minimum possible value for P-AXIS-00127 with constant path resolution	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110528

The parametrized controller deadband is bigger than the position window.			
Description	The set up position controller deadband (P-AXIS-00395) is bigger than the position window (P-AXIS-00236) set for the axis.		
Response	Class	1	Error message output, P-AXIS-00395 is limited to the value of P-AXIS-00236.
Solution	Class	1	Either resize P-AXIS-00395 or enlarge P-AXIS-00236.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Error value [0.1 μm or 0,0001°]	
		Value of P-AXIS-00395.	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Value of P-AXIS-00236.	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		Corrected value of P-AXIS-00395.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110529

Controller deadband is zero (nil) after incremental conversion.			
Description	The set up position controller deadband scaled in encoder increments (P-AXIS-00395) is zero (nil), the parameter is ineffective.		
Response	Class	1	Warning output.
Solution	Class	1	P-AXIS-00395 must be increased.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Current value [0.1 μm or 0,0001°]	
		Value of P-AXIS-00395 in encoder increments.	
	%3:	Current value [-]	
		Set up encoder resolution.	
	%4:	Current value [0.1 μm or 0,0001°]	
		Metric value of P-AXIS-00395.	
Error type	-		

ID 110530

During parameter update axis is not in standstill.			
Description	A change attempt was made, e.g. by updating the list or by the #MACHINE DATA [] command. The axis must be at standstill. This is not the case; the axis is interpolated.		
Response	Class	1	The change to the axis parameters is not executed.
Solution	Class	1	Stop the axis before executing a change in parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
Error type	6, Error message by data transfer to control device.		

ID 110531

Inadmissible operating mode by manual mode.			
Description	An invalid value was assigned to axis parameter P-AXIS-00139.		
Response	Class	1	Warning output, P-AXIS-00139 is set to zero (nil).
Solution	Class	1	Parameterise the correct value for P-AXIS-00139.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Limit value [-]	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110532

This parameter is not supported for this drive type.			
Description	Parameter P -AXIS-00403 was assigned a value not equal to 0, although the drive type set (see P-AXIS-00020) does not support this function (setting of an offset to the drive absolute position).		
Response	Class	1	Warning output, P-AXIS-00403 is set to zero.
Solution	Class	1	P-AXIS-00403 must be set to 0.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type (see also P-AXIS-00020):	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00403.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00403.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110533

Sign of actual value and set value must be changed jointly.			
Description	In the operation mode of an axis P-AXIS-00015, if ALLOW_RESOLUTION_CHANGE = 0x400000 is set, the value of parameters P-AXIS-00230 and P-AXIS-00231 for the sign reversal of manipulated variable and actual value can be changed by updating the axis parameter list. However, in order to prevent a runaway of the drive from running through, these two parameters can only be changed together.		
Response	Class	1	Warning, no acceptance of new parameter P-AXIS-00230 and P-AXIS-00231
Solution	Class	1	Only change sign of manipulated variable and actual value jointly.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Current value for sign reversal of actual value P-AXIS-00230	
	%3:	Current value [-]	
		Current value for sign reversal of manipulated variable P-AXIS-00231	
	%4:	Error value [-]	
		New, invalid value for sign reversal of current value P-AXIS-00230	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110538

Changing the coarsening factor of encoder resolution requires a restart.			
Description	The axis parameter P-AXIS-00405 can be used to coarsen the encoder resolution of the drive. After changing the parameter P-AXIS-00405, a control restart is necessary.		
Response	Class	0	Warning, the old parameter value P-AXIS-00405 remains effective.
Solution	Class	0	After changing the parameter P-AXIS-00405, restart the controller.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		New value for coarsening factor P-AXIS-00405	
	%3:		
		Old and still valid value for coarsening factor P-AXIS-00405	
Error type	-		

ID 110539

This drive type does not support a coarsening factor for encoder resolution.			
Description	The axis parameter P-AXIS-00405 can be used to coarsen the encoder resolution of the drive. However, this is not supported for the given drive type.		
Response	Class	1	Warning, parameter P-AXIS-00405 is set to zero (nil).
Solution	Class	1	Correct the parameter P-AXIS-00405.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Error value [-]	
		Incorrect value for coarsening factor P-AXIS-00405	
	%4:	Corrected value [-]	
		Corrected value for coarsening factor P-AXIS-00405	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110540

Coarsening factor for encoder resolution exceeds permissible value range.			
Description	The axis parameter P-AXIS-00405 can be used to coarsen the encoder resolution of the drive. The given value is however invalid.		
Response	Class	1	Warning and correction of parameter P-AXIS-00405
Solution	Class	1	Correct the parameter P-AXIS-00405
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Error value [-]	
		Incorrect value for coarsening factor P-AXIS-00405	
	%4:	Upper limit value [-]	
		Maximum permissible value for coarsening factor P-AXIS-00405	
	%5:	Corrected value [-]	
		Corrected value for coarsening factor P-AXIS-00405	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110541

Coarsening of encoder resolution requires drive command/actual values without modulo treatment.			
Description	The axis parameter P-AXIS-00405 can be used to coarsen the encoder resolution of the drive. However, this requires drive command values and actual values for which no upper module calculation is performed (see P-AXIS-00122, P-AXIS-00123).		
Response	Class	1	Warning, parameter P-AXIS-00405 is set to zero (nil).
Solution	Class	1	Correct the parameter P-AXIS-00405. Check if the drive supports a linear co-ordinate system.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Incorrect value for coarsening factor P-AXIS-00405	
	%3:	Current value [-]	
		Standardization of drive setpoint position P-AXIS-00122	
	%4:	Current value [-]	
		Standardization of actual drive position P-AXIS-00123	
	%5:	Corrected value [-]	
		Corrected value for coarsening factor P-AXIS-00405	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110543

Parameter permissible_telegram_failures only used for EtherCAT drive bus.			
Description	The parameter "permissible_telegram_failures" P-AXIS-00406 specifies how many drive telegrams may fail before the CNC considers the drive bus to be interrupted. This parameter is only supported for drives with EtherCAT fieldbus (CANopen or SERCOS over EtherCAT).		
Response	Class	1	Warning, value of parameter P-AXIS-00406 is corrected and set to zero (nil).
Solution	Class	1	Correct the value of parameter P-AXIS-00406.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Error value [-]	
		Incorrect value for P-AXIS-00406	
	%4:	Corrected value [-]	
		Corrected value for P-AXIS-00406	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110544

Parameter permissible_telegram_failures exceeds valid range.			
Description	In the parameter permissible_telegram_failures (see P-AXIS-00409), the number of permitted bus failures for an EtherCAT fieldbus can be specified before the controller reports an error. However, the given value exceeds valid range.		
Response	Class	1	Warning and correction of parameter
Solution	Class	1	Correct parameter P-AXIS-00409
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Error value [-]	
		Incorrect value for permissible bus errors P-AXIS-00409	
	%4:	Upper limit value [-]	
		Maximum permissible parameter value	
	%5:	Corrected value [-]	
		Corrected value for permissible bus errors P-AXIS-00409	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110545

Monitoring of homing movement distance is only for spindles and rotary axes possible.			
Description	Parameter P-AXIS-00412 was set to a value other than zero (nil) although the axis does not have the axis type spindle or rotatory (see also P-AXIS-00018). Parameter P-AXIS-00412 can only be used together with spindles or rotary axes.		
Response	Class	3	Warning output, P-AXIS-00412 is set to zero (nil).
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		Set value of P-AXIS-00412.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00412.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110546

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 110547

Distance control not supported for this drive type.			
Description	In the axis parameter list of the axis, distance control is activated by setting P-AXIS-00328 to 1, but the configured drive type (see P-AXIS-00020) does not support distance control.		
Response	Class	1	Warning output, P-AXIS-00328 is set to zero (distance control is disabled).
Solution	Class	1	Turn distance control off or use other drive type.
Parameter	%1:	Logical axis number [-]	
	%2:	Drive type [-]	
	%3:	Error value [-]	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110548

Axis reference test is not supported for this drive type.			
Description	Parameter P-AXIS-00426 was assigned a value so that reference monitoring is activated, although the drive type set in P-AXIS-00020 does not support reference monitoring. See FCT-M1// Section: Reference loss(reference monitoring)		
Response	Class	1	Reference monitoring is deactivated.
Solution	Class	1	Assign P-AXIS-00426 the value "".
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		Current value of P-AXIS-00426.	
	%3:	Current value [-]	
		Current value of P-AXIS-00020.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00426.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110549

Invalid bit number for axis reference test.			
Description	Reference monitoring has been activated, but the bit number configured in P-AXIS-00425 is invalid for reference monitoring. See FCT-M1// Section: Reference loss(Reference monitoring) The smallest permissible value for P-AXIS-00425 is 0. Depending on the length of the configured telegram element used for transmission of the referenced information the maximum value of this parameter is:		
	Telegram element length		Maximum value for P-AXIS-00425
	2		15
	4		31
	This error message also occurs if no value has been configured for P-AXIS-00425.		
	Response	Class	3
Solution	Class	1	P-AXIS-00425 must have a permissible value assigned, or reference monitoring disabled.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		Current value of P-AXIS-00425.	
	%3:	Limit value [-]	
		Limit value for P-AXIS-00425.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00425.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110550

Changing of P-AXIS-00426 requires restart of the control.			
Description	An attempt was made to change the parameter <i>antr.reference_check.element_name</i> (P-AXIS-00426) by updating lists or using the NC command #MACHINE DATA[]; this is not possible.		
Response	Class	1	Output a warning; the new value is not accepted.
Solution	Class	1	Save changed configuration and restart controller.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		New value of P-AXIS-00426.	
	%3:	Corrected value [-]	
		Current value of P-AXIS-00426.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110551

Decreasing path parameter not allowed.			
Description	When configuring distance dependent dynamic weighting, the path parameters (P-AXIS-00432) are not configured in ascending order.		
Response	Class	1	Warning output, the dynamic weighting factors of the entry with the smaller path parameter are replaced by the dynamic weighting factors of the entry with the bigger path parameter.
Solution	Class	1	Sort the entries for the dynamic weighting factors in ascending order.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
	%3:	Current value [0.1 10 ⁻³ mm or ø]	
	%4:	Corrected value [0.1 10 ⁻³ mm or ø]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110552

Invalid number format available in list or value range exceeded.			
Description	<p>During interpretation of a list parameter, an invalid number format is detected or the interpreted parameter value exceeds the permissible value range.</p> <p>More information about type of list, invalid number formats etc. you can get inspecting the additional data in the message.</p>		
Response	Class	1	Interpretation of list is continued. The parameter value is limited to the maximum or minimum permissible value or set to zero (nil), if the number format is invalid.
Solution	Class	1	Correct the number format in the corresponding parameter list.
Error type	-		

ID 110553

Link to axis not allowed (link_to) with multi axis link (multi_link[]).			
Description	The parameter P-AXIS-00101 can be used to connect a logical axis of the interpolator to a physical axis in the position controller. This is not permitted in conjunction with gear coupling and automatic calculation of the input variable P-AXIS-00436.		
Response	Class	3	Abortion of start-up
Solution	Class	7	Set parameter P-AXIS-00101 to zero (nil) or deactivate gear link
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis	
	%2:	Logical axis number [-]	
		Logical axis number of the lead axis P-AXIS-00383	
	%3:	Current value [-]	
		Value of P-AXIS-00436	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110557

Coarsening of encoder resolution for encoder with modulo positions not possible.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
	%3:	Current value [-]	
	%4:	Current value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110558

Denominator of scaling factor for predictive command velocity is zero.			
Description	The denominator (P-AXIS-00469) of the scaling factor for predictive command velocity is 0. This is not permitted. The scaling factor is made up of: Factor = P-AXIS-00468 / P-AXIS-00469		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00469
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Error value [-]	
		Parameterised value of P-AXIS-00469	
	%3:	Corrected value [-]	
		New value for P-AXIS-00469	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110559

Denominator of scaling factor for predictive command acceleration is zero.			
Description	The denominator (P-AXIS-00471) of the scaling factor for predictive command velocity is 0. This is not permitted. The scaling factor is made up of: Factor = P-AXIS-00470 / P-AXIS-00471		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-AXIS-00471
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Error value [-]	
		Parameterised value of P-AXIS-00471	
	%3:	Corrected value [-]	
		New value for P-AXIS-00471	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110560

Position window for rapid movement can not be used with spindles.			
Description	For a spindle (see P-AXIS-00018), a value > 0 has been parameterized for axis parameter P-AXIS-00472. The parameter P-AXIS-00472 cannot be used with spindles, because spindles cannot be moved with rapid movements.		
Response	Class	1	Warning output, P-AXIS-00472 is set to zero (nil).
Solution	Class	1	P-AXIS-00472 has a value <= 0.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		Parameterized value of P-AXIS-00018.	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00472.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00472.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110561

The parametrized controller deadband is bigger than the rapid traversing position window.			
Description	The set up position controller deadband (P-AXIS-00395) is bigger than the position window for rapid traversing (P-AXIS-00472) set for the axis.		
Response	Class	1	Error message output, P-AXIS-00395 is limited to the value of P-AXIS-00472 .
Solution	Class	1	Either resize P-AXIS-00395 or enlarge P-AXIS-00472.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (see also P-AXIS-00016).	
	%2:	Error value [0.1 μm or 0,0001°]	
		Value of P-AXIS-00395.	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Value of P-AXIS-00472.	
	%4:	Corrected value [0.1 μm or 0.0001°]	
		Corrected value of P-AXIS-00395.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110562

Value for drive reset timeout is less than minimum value.			
Description	The parametrised value of P-AXIS-00484 is lower than the permissible minimum value.		
Response	Class	1	Warning output, P-AXIS-00484 is limited to minimum value.
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
		Logical axis number	
	%2:	Error value [1 µs]	
		Parameterized value of P-AXIS-00484.	
	%3:	Lower limit value [1 µs]	
		Permissible minimum value of P-AXIS-00484.	
	%4:	Corrected value [1 µs]	
		Corrected value of P-AXIS-00484.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110563

Relative homing of gantry slave axis is not supported for this drive type.			
Description	For a gantry slave axis, the 'homing relative to encoder overflow' referencing method has been parameterized by assigning P-AXIS-00393 a value of 1, although this homing method is not available for the type of drive used.		
Response	Class	3	Warning output, corrected value of P-AXIS-00393 is set to 0.
Solution	Class	7	Assign the value 0 to parameter P-AXIS-00393 in the axis parameter list.
Parameter	%1:	Logical axis number [-]	
		Logical axis identifier of concerned axis (see P-AXIS-00016).	
	%2:	Drive type [-]	
		Drive type of the axis (see P-AXIS-00020).	
	%3:	Current value [-]	
		Incorrect value for P-AXIS-00393.	
	%4:	Corrected value [-]	
		Corrected value for P-AXIS-00393.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110564

Time delay for position lag error greater than permitted.			
Description	The parameter P-AXIS-00488 can delay the output of the position lag message if the permissible position lag is exceeded (see [FCT-A1// Section:Type 4: Velocity-independent Method]). This permits short-term excesses of the permissible position lag, e.g. in dynamic phases. However, the maximum specifiable time delay is limited for safety reasons.		
Response	Class	1	Warning output and limitation of the parameter P-AXIS-00488 to the maximum permitted delay time
Solution	Class	1	Correct the parameter P-AXIS-00488.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [1 μs]	
		Invalid parameter value P-AXIS-00488	
	%3:	Upper limit value [1 μs]	
		Maximum permitted value for parameter P-AXIS-00488	
	%4:	Corrected value [1 μs]	
		Corrected parameter value P-AXIS-00488	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110565

C axis is no modulo axis.			
Description	To use the transformation functions #FACE, #CYL[], #CYL ORI LATERAL a rotary "CAX" modulo axis is required with the setting in axis mode "kenngr.achsmode". In this case, this axis is not configured as a modulo axis. The #CYL[] function cannot be used.		
Response	Class	1	No reaction
Solution	Class	1	Use correct machine data setting with “kenngr.achsmode 0x204”
Parameter	%1:	Logical axis number [-]	
		Logical axis number of C-axis	
	%2:	Current value [-]	
		Current axis mode	
	%3:	Corrected value [-]	
		Corrected axis mode	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110566

Invalid override mode			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110567

Change of feed_const_num requires a restart.			
Description	An attempt was made to change the axis parameter list entry P-AXIS-00362 by updating the axis parameter list and the ALLOW_RESOLUTION_CHANGE bit in P-AXIS-00015 is not set. Because a change of P-AXIS-00362 changes the resolution of the axis, this change is rejected and a restart of the controller is required.		
Response	Class	0	Warning output, changed value is not overtaken.
Solution	Class	0	Restart of the controller with changed parameter P-AXIS-00362
Parameter	%1:		
		Axis number	
	%2:		
		Error value	
	%3:		
		Corrected value	
Error type	-		

ID 110568

Change of feed_const_denom requires a restart			
Description	An attempt was made to change the axis parameter list entry P-AXIS-00363 by updating the axis parameter list and the ALLOW_RESOLUTION_CHANGE bit in P-AXIS-00015 is not set. Because a change of P-AXIS-00363 changes the resolution of the axis, this change is rejected and a restart of the controller is required.		
Response	Class	0	Warning output, changed value is not overtaken.
Solution	Class	0	Restart of the controller with changed parameter P-AXIS-00363
Parameter	%1:		
		Axis number	
	%2:		
		Error value	
	%3:		
		Corrected value	
Error type	-		

ID 110569

Positive absolute ACS manual mode limit is smaller than negative limit.			
Description	The absolute positive movement limit P-AXIS-00493 for the movement range in active manual operation mode is smaller than the negative software limit switch P-AXIS-00492. The Monitoring is disabled.		
Response	Class	1	None.
Solution	Class	1	Set positive motion limit P-AXIS-00493 greater than the negative motion limit P-AXIS-00492.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value for positive offset limit P-AXIS-00493.	
	%3:	Current value [-]	
		Current value of negative offset limit @@P-AXIS-00492.	
	%4:	Corrected value [-]	
		Corrected value for positive offset limit P-AXIS-00493.	
	%5:	Corrected value [-]	
		Corrected value for negative offset limit P-AXIS-00492.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110570

Negative absolute ACS manual mode limit is smaller than neg. software limit switch.			
Description	The absolute negative movement limit P-AXIS-00492 for the movement range in active manual operation mode is smaller than the negative software limit switch P-AXIS-00177. The negative absolute movement limit is set to the negative software limit switch.		
Response	Class	1	None.
Solution	Class	1	Set negative motion limit P-AXIS-00492 greater than negative software limit switch.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of negative movement limit P-AXIS-00492.	
	%3:	Limit value [-]	
		Current value für negative software limit switch P-AXIS-00177.	
	%4:	Corrected value [-]	
		Corrected value for negative motion limit P-AXIS-00492.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110571

Positive absolute ACS manual mode limit exceeds positive software limit switch.			
Description	The absolute positive movement limit P-AXIS-00493 for the movement range in active manual operation mode is greater than the negative software limit switch P-AXIS-00178. The absolute positive movement limit is set to the positive software limit switch.		
Response	Class	1	None.
Solution	Class	1	Set positive motion limit P-AXIS-00493 smaller than positive software limit switch.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value for positive movement limit P-AXIS-00493.	
	%3:	Limit value [-]	
		Current value für positive software limit P-AXIS-00178.	
	%4:	Corrected value [-]	
		Corrected value for positive motion limit P-AXIS-00493.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110572

Number of filter cycles for distance control exceeds valid range.			
Description	The distance control (see FCT-M3]) uses an averaging filter to smooth the sensor signal. The given number of filter cycles for this filter exceeds however the maximum permissible value.		
Response	Class	1	Warning output and limitation of the filter cycles to the maximum permissible value
Solution	Class	1	Correct parameter P-AXIS-00413
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Incorrect value for P-AXIS-00413	
	%3:	Corrected value [-]	
		Corrected value P-AXIS-00413	
	%4:	Upper limit value [-]	
		Maximum permissible number of filter cycles P-AXIS-00413	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110573

Switch on delay for I position controller exceeds maximum value.			
Description	The value set for parameter P-AXIS-00497 is greater than the maximum permissible value.		
Response	Class	1	Warning output, limitation of value to maximum value.
Solution	Class	1	Reduce the value of P-AXIS-00497
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Error value [1 μs]	
		Set value of P-AXIS-00497	
	%3:	Upper limit value [1 μs]	
		Permissible maximum value.	
	%4:	Corrected value [1 μs]	
		Corrected value of P-AXIS-00497	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110574

Integral time for I position controller exceeds maximum value.			
Description	The value set for parameter P-AXIS-00495 is greater than the maximum permissible value.		
Response	Class	1	Warning output, P-AXIS-00495 is set to zero (nil).
Solution	Class	1	Reduce the value of P-AXIS-00495
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Error value [1 μs]	
		Set value of P-AXIS-00495	
	%3:	Upper limit value [1 μs]	
		Permissible maximum value.	
	%4:	Corrected value [1 μs]	
		Corrected value of P-AXIS-00495	
	%5:	Current value [-]	
		Gear index	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110575

Integral time for I position controller is below minimum.			
Description	The value set for parameter P-AXIS-00495 is lower than the minimum value permissible value.		
Response	Class	1	Warning output, P-AXIS-00495 is set to zero (nil).
Solution	Class	1	Increase value of P-AXIS-00495.
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Error value [1 μs]	
		Set value of P-AXIS-00495	
	%3:	Lower limit value [1 μs]	
		Permissible minimum value.	
	%4:	Corrected value [1 μs]	
		Corrected value of P-AXIS-00495	
	%5:	Current value [-]	
		Gear index	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110576

Limit for I position controller output exceeds maximum.			
Description	The value set for parameter P-AXIS-00496 is greater than the maximum permissible value.		
Response	Class	1	Warning output, P-AXIS-00496 is limited to the maximum value.
Solution	Class	1	Reduce the value of P-AXIS-00496
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Error value [1 μs]	
		Set value of P-AXIS-00496	
	%3:	Upper limit value [1 μs]	
		Permissible maximum value.	
	%4:	Corrected value [1 μs]	
		Corrected value of P-AXIS-00496	
	%5:	Current value [-]	
		Gear index	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110577

Invalid value for Parameter P-AXIS-00388.			
Description	An invalid value was assigned to axis parameter P-AXIS-00388 . For SERCOS drives the values [1, 2, 3] are valid.		
Response	Class	3	Warning output, value of P-AXIS-00388 is set to 1.
Solution	Class	1	Assign a valid value to axis parameter P-AXIS-00388.
Parameter	%1:	Logical axis number [-]	
	%2:		
		Drive type (P-AXIS-00020).	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00388	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00388.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110578

Error action DRIVE_ERROR_FROM_MESSAGE configured but error code not in cycl. telegram.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
	%3:	Error value [-]	
	%4:	Current value [-]	
	%5:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110579

Set value for P-AXIS-00511 is zero (nil).			
Description	Parameter P-AXIS-00511 has been set to zero (nil), this value is not permitted.		
Response	Class	1	Error message output, corrected value is set to 1.
Solution	Class	1	Warning output, automatic correction of the value.
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Error value [-]	
		Set value of P-AXIS-00511.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00511.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110580

Set value for P-AXIS-00512 is zero (nil).			
Description	Parameter P-AXIS-00512 has been set to zero (nil), this value is not permitted.		
Response	Class	1	Error message output, corrected value is set to 1.
Solution	Class	1	Warning output, automatic correction of the value.
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Error value [-]	
		Set value of P-AXIS-00512.	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00512 .	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110581

Change of P-AXIS-00511 requires a restart.			
Description	The value P-AXIS-00511 should be changed by updating a parameter list, this is only permitted if the bit "ALLOW_RESOLUTION_CHANGE" is set in P-AXIS-00015.		
Response	Class	0	Error message output, new value is not accepted.
Solution	Class	0	In parameter P-AXIS-00015 set the bit "ALLOW_RESOLUTION_CHANGE" or change P-AXIS-00511 by controller restart.
Parameter	%1:		
		Axis number	
	%2:		
		Set value of P-AXIS-00511.	
	%3:		
		Corrected (old) value of P-AXIS-00511.	
Error type	-		

ID 110582

Change of P-AXIS-00512 requires a restart.			
Description	The value P-AXIS-00512 should be changed by updating a parameter list, this is only permitted if the bit "ALLOW_RESOLUTION_CHANGE" is set in P-AXIS-00015.		
Response	Class	0	Error message output, new value is not accepted.
Solution	Class	0	In parameter P-AXIS-00015 set the bit "ALLOW_RESOLUTION_CHANGE" or change P-AXIS-00512 by controller restart.
Parameter	%1:		
		Axis number	
	%2:		
		Set value of P-AXIS-00512.	
	%3:		
		Corrected (old) value of P-AXIS-00512.	
Error type	-		

ID 110583

Only the last filter can be a delay for positions filter.			
Description	By using parameter P-AXIS-00513 in conjunction with a delay filter, the position setpoint can be output with a deceleration relative to the velocity and feedforward values. When multiple filters per axis are used the delay filter has to be the last filter in the filter chain. If this condition is not fulfilled, the system issues this error message.		
Response	Class	3	Warning output, delay filter is disabled.
Solution	Class	7	Delay filter must be configured as last filter.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number.	
	%2:	Current value [-]	
		Index of last filter	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110584

Suppression of homing only possible for axis with absolute path measuring system.			
Description	In axis parameter P-AXIS-00299, the IGNORE_ABS_POS setting can be used to suppress homing for an axis. However, this is only permitted for axes with an absolute position measuring system (see P-AXIS-00014).		
Response	Class	1	Warning and correction of homing type P-AXIS-00299
Solution	Class	1	Correct the homing type P-AXIS-00299 or set the parameter P-AXIS-00014 to the value 1 if an absolute position measuring system is present.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Current value [-]	
		Current value of parameter P-AXIS-00014 for signaling absolute measuring system	
	%4:	Error value [-]	
		Incorrect setting for parameter P-AXIS-00299 homing type	
	%5:	Corrected value [-]	
		Corrected setting for P-AXIS-00299 reference type	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110585

Selected source for the measuring signal is invalid.			
Description	In parameter P-AXIS-00516 "kenngr.measure.signal" the measuring signal source is defined which is used for a measurement run (e.g. G100). However, the given setting is invalid.		
Response	Class	1	Warning and correction of parameter P-AXIS-00516
Solution	Class	1	Correct the parameter P-AXIS-00516 for the measuring signal source
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the axis	
	%3:	Error value [-]	
		Incorrect setting for measuring signal source P-AXIS-00516	
	%4:	Corrected value [-]	
		Corrected setting for P-AXIS-00516 measuring signal source	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110586

Parametrized measuring signal source not supported for this drive type.			
Description	In parameter P-AXIS-00516 "kenngr.measure.signal" the measuring signal source is defined which is used for a measurement run (e.g. G100). However, the given setting is unsupported with the drive type of the axis.		
Response	Class	1	Warning and correction of parameter P-AXIS-00516
Solution	Class	1	Correct the parameter P-AXIS-00516 for the measuring signal source
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the axis	
	%3:	Error value [-]	
		Incorrect setting for measuring signal source P-AXIS-00516	
	%4:	Corrected value [-]	
		Corrected setting for P-AXIS-00516 measuring signal source	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110587

Selected measuring input is unsupported by the drive.			
Description	In parameter P-AXIS-00517 "kenngr.measure.input" the number of the measuring input used for a measurement run (e.g. G100) is defined. However, the setting found is invalid because the selected Measurement input is not available on the drive. In dependency of the drive type, permissible values for the measuring input are 1 or 2.		
Response	Class	1	Warning and correction of parameter P-AXIS-00517
Solution	Class	1	Parameter P-AXIS-00517 correct number of measuring input
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Current value [-]	
		Selected measuring signal source P-AXIS-00516	
	%3:	Error value [-]	
		Incorrect setting for measuring input P-AXIS-00517	
	%4:	Upper limit value [-]	
		Maximum permissible value for P-AXIS-00517 for this drive type	
	%5:	Corrected value [-]	
		Corrected setting for P-AXIS-00517 measurement input	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110588

The specified, relevant measuring edge is invalid.			
Description	In parameter P-AXIS-00518 "kenngr.measure.edge", the relevant measuring edge for a measurement run (e.g. G100) is defined. However, the setting found is invalid. Correct values are POS (positive edge) or NEG (negative edge).		
Response	Class	1	Warning and correction of parameter P-AXIS-00517
Solution	Class	1	Correct the parameter P-AXIS-00518 for the relevant measuring edge.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the axis	
	%3:	Current value [-]	
		Selected measuring signal source P-AXIS-00516	
	%4:	Error value [-]	
		Incorrect value for relevant measuring edge P-AXIS-00518	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 110589

Parameter P-AXIS-00519 can only be used for spindles.			
Description	Parameter P-AXIS-00519 was set for an axis other than a spindle (see P-AXIS-00018).		
Response	Class	1	Warning output, P-AXIS-00519 is corrected to zero.
Solution	Class	1	P-AXIS-00519 for non spindle axes shall be set to zero (nil).
Parameter	%1:	Logical axis number [-]	
		Log. Axis number (P-AXIS-00016)	
	%2:	Current value [-]	
		Axis type (P-AXIS-00018)	
	%3:	Error value [-]	
		Current value of P-AXIS-00519	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00519	
Error type		2, Error message by data transfer from parameter list into control device.	

ID 110590

The set positions for leadscrew error compensation are not sorted in an ascending order.			
Description	Compensation values for leadscrew error compensation can be specified in the compensation value lists at defined interpolation points in addition to equidistant grids. between Between these points, the correction values are determined using linear interpolation. Therefore they must be arranged according to their position in an ascending order.		
	A possible error cause can be using less interpolation points than the number given in the parameter P-COMP-00020 since the positions of the unused points are set to zero (nil).		
	Example (extract from compensation data list):		
	kw.ssfk.table[0].setpoint		0
	kw. ssfk.table[0].pos		0
	kw. ssfk.table[1].setpoint		100000
	kw. ssfk.table[1].pos		1000
	kw. ssfk.table[2].setpoint		300000
	kw. ssfk.table[2].pos		3000
	kw. ssfk.table[3].setpoint		200000
	kw. ssfk.table[3].pos		2000
	Right:		
	kw.ssfk.table[0].setpoint		0
	kw. ssfk.table[0].pos		0
	kw. ssfk.table[1].setpoint		100000
	kw. ssfk.table[1].pos		1000
	kw. ssfk.table[2].setpoint		200000
	kw. ssfk.table[2].pos		2000
kw. ssfk.table[3].setpoint		300000	
kw. ssfk.table[3].pos		3000	
Response	Class	3	Leadscrew error compensation will be switched off
Solution	Class	7	compensation value table must be corrected, see P-COMP-00025. Check parameter kw_nr_max P-COMP-00020.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
	%2:	Current value [-]	
		Index of the incorrect interpolation point	
	%3:	Error value	
		Position of the incorrect interpolation point s. P-COMP-00025	
	%4:	Current value	
		Position of last interpolation point s. P-COMP-00025	
	%5:	Lower limit value	

		For smallest permissible position of current interpolation point see P-COMP-00025
Error type	2, Error message by data transfer from parameter list into control device.	

ID 110591

The velocities for friction compensation are not sorted in an ascending order.

Description	For friction compensation (see [FCT-C25]), tables with velocities and associated torque must be specified in the compensation value lists. The velocity values must be positive and ascending.		
	Example (extract from compensation data list):		
	frict_comp.table[0].in		0
	frict_comp.table[0].out		0
	frict_comp.table[1].in		100
	frict_comp.table[1].out		10
	frict_comp.table[2].in		300
	frict_comp.table[2].out		20
	frict_comp.table[3].in		200
	frict_comp.table[3].out		20
	Correct:		
	frict_comp.table[0].in		0
	frict_comp.table[0].out		0
	frict_comp.table[1].in		100
	frict_comp.table[1].out		10
	frict_comp.table[2].in		200
	frict_comp.table[2].out		20
	frict_comp.table[3].in		300
	frict_comp.table[3].out		20
	Response	Class	3
Solution	Class	7	Check and correct the parameters of the compensation value table. frict_comp.table[.].in
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Index of the incorrect velocity value	
	%3:	Error value [1µm/s or 0.001°/s]	
		Incorrect velocity value	
	%4:	Current value [1µm/s or 0.001°/s]	
		Last correct velocity value	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110592

The parametrization of friction compensation is not correct.			
Description	For friction compensation (see FCT-C25), parameters must be set in the compensation value lists. At least one of these is wrong.		
Response	Class	3	Friction error compensation will be disabled
Solution	Class	7	Correct compensation data list s. @@P-COMP-00025.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of affected axis see P-AXIS-00016	
	%2:	Current value [-]	
		Index of the incorrect interpolation point	
	%3:	Current value [-]	
		frict_comp.table_entries	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110593

Additional Ready for Power test is not supported for this drive type.			
Description	Parameter P-AXIS-00709 was assigned a value not equal to -1, thus activating the additional 'ready for power' check, although the drive type set in P-AXIS-00020 does not support this check.		
Response	Class	1	Error message output, reference monitoring is disabled.
Solution	Class	1	P-AXIS-00709 shall be assigned the value "-1".
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		Current value of P-AXIS-00709.	
	%3:	Current value [-]	
		Current value of P-AXIS-00020.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00709.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110594

Invalid bit number for additional Ready for Power test.			
Description	Additional 'Ready for Power' test has been activated, but the bit number configured in P-AXIS-00709 for this test is invalid.		
	The smallest permissible value for P-AXIS-00709 is 0.		
	Depending on the length of the configured telegram element used for transmission of the additional ready for power test information the maximum value of this parameter is:		
	Telegram element length		Maximum value for P-AXIS-00709
	2		15
	4		31
	This error message is also output if no value is configured for P-AXIS-00709.		
Response	Class	3	Error message output, ready for power test is disabled.
Solution	Class	1	P-AXIS-00709 must have a permissible value assigned, or 'Ready for Power' test disable .
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		Current value of P-AXIS-00709.	
	%3:	Limit value [-]	
		Limit value for P-AXIS-00709.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00709.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110595

Value for drive_encoder_modulo_range is outside permissible range.			
Description	The parameter P-AXIS-00528 specifies the value range of the drive encoder, if the encoder delivers modulo positions. The CNC uses this value to handle the encoder overflow. The given value is however invalid.		
Response	Class	1	Warning message output and correction of the parameter
Solution	Class	1	Correct parameter P-AXIS-00528.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [increments]	
		Incorrect value for Modulo range P-AXIS-00528	
	%3:	Lower limit value [increments]	
		Minimum permissible value for P-AXIS-00528	
	%4:	Upper limit value [increments]	
		Maximum permissible value for P-AXIS-00528	
	%5:	Corrected value [increments]	
Corrected value for encoder modulo range P-AXIS-00528			
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110596

Modification of drive encoder modulo range requires a restart.			
Description	The parameter P-AXIS-00528 specifies the value range of the drive encoder, if the encoder delivers modulo positions. The CNC uses this value to handle the encoder overflow. Changing the parameter value during runtime is not possible; a restart of the control is required for that.		
Response	Class	0	Warning message output, old parameter value remains active.
Solution	Class	0	Restart the controller after changing the parameter P-AXIS-00528.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:		
		Old value for encoder value range P-AXIS-00528	
	%3:		
		New encoder modulo value range P-AXIS-00528	
Error type	-		

ID 110597

List interpretation requested for log. Axis number zero (nil) commanded.			
Description	The user commanded the interpretation of an axis parameter or axis compensation list for the logical axis number zero (nil).		
Response	Class	3	Negative acknowledge of the command, list is not actualized.
Solution	Class	7	Transmit correct axis number before the list actualisation.
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
		List name of the list to be interpreted.	
Error type	-		

ID 110598

Rapid feedrate for manual operating mode "incremental jog" is zero (nil).			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [1µm/s or 0,001°/s]	
	%3:	Corrected value [1µm/s or 0,001°/s]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110600

Invalid value for maximum movement distance from reference cam.			
Description	An invalid value was assigned to axis parameter P-AXIS-00531 . The following restrictions do apply: P-AXIS-00531 ≥ 0 P-AXIS-00531 ≤ Modulo calculation, for axes for which a modulo calculation is carried out.		
Response	Class	1	Warning output, the value is corrected automatically. If P-AXIS-00531 < 0, the corrected value is 0, if P-AXIS-00531 is larger than the module's upper echo, it is limited to the module's upper echo range.
Solution	Class	1	P-AXIS-00531 must be corrected.
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Error value [0.1 µm or 0,0001°]	
		Incorrect value of P-AXIS-00531.	
	%3:	Lower limit value [0.1 µm or 0,0001°]	
		Minimum permissible value of P-AXIS-00531.	
	%4:	Upper limit value [0.1 µm or 0,0001°]	
		Maximum permissible value of P-AXIS-00531.	
%5:	Corrected value [0.1 µm or 0.0001°]		
	Corrected value of P-AXIS-00531.		
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110601

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 110602

Weighting factor for velocity of distance control for downward movement exceeds maximum permissible value.			
Description	The velocity (P-AXIS-00415) used for the lowering movement of the distance control (see FCT-M3) can be weighted with the parameter P-AXIS-00533) in per mille [0.1 %]. However, the given weighting factor is greater than permissible.		
Response	Class	1	Warning, weighting factor for velocity P-AXIS-00533 is corrected.
Solution	Class	1	Correct parameter P-AXIS-00533.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [0,1%]	
		Invalid weighting value P-AXIS-00533	
	%3:	Upper limit value [0,1%]	
		Maximum permissible speed weighting P-AXIS-00533	
	%4:	Corrected value [0,1%]	
		Corrected value for speed weighting P-AXIS-00533	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110603

Weighting factor for acceleration of distance control for downward movement exceeds maximum permissible value.			
Description	The acceleration (P-AXIS-00416) used for the lowering movement of the distance control (see [FCT-M3]) can be weighted with the factor P-AXIS-00534 in per mille [0.1 %]. However, the given weighting factor is greater than permissible.		
Response	Class	1	Warning, weighting factor for acceleration P-AXIS-00534 is corrected.
Solution	Class	1	Correct parameter P-AXIS-00534.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [0.1%]	
		Invalid weighting value P-AXIS-00534	
	%3:	Upper limit value [0.1%]	
		Maximum permissible acceleration weighting P-AXIS-00534	
	%4:	Corrected value [0.1%]	
		Corrected value for acceleration weighting P-AXIS-00534	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110604

Velocity for distance control must be greater zero.			
Description	For distance control (see FCT-M3]), the velocity used to adjust the height differences can be set in parameter P-AXIS-00415 [1 µm/s]. The given acceleration value must be greater zero (nil).		
Response	Class	1	Warning, velocity P-AXIS-00415 is corrected.
Solution	Class	1	Correct parameter P-AXIS-00415.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Invalid value of velocity P-AXIS-00415	
	%3:	Lower limit value [-]	
		Minimum permissible velocity P-AXIS-00415	
	%4:	Corrected value [-]	
		Corrected velocity value P-AXIS-00415	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110605

Acceleration for distance control must be greater/equal zero.			
Description	For distance control (see FCT-M3)), the acceleration used to compensate for height differences can be set in parameter P-AXIS-00416 [1 mm/s^2]. The given acceleration value must be greater or equal zero (nil). If the value is zero (nil), the maximum acceleration of the axis P-AXIS-00008 is used.		
Response	Class	1	Warning, acceleration P-AXIS-00416 is corrected.
Solution	Class	1	Correct parameter P-AXIS-00416.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Invalid acceleration value P-AXIS-00416	
	%3:	Lower limit value [-]	
		Minimum permissible acceleration P-AXIS-00416	
	%4:	Corrected value [-]	
		Corrected acceleration value P-AXIS-00416	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110606

Invalid combination of P-AXIS-00704 and P-AXIS-00261 configured.			
Description	Axis parameters P-AXIS-00704 and P-AXIS-00261 were assigned contradictory values. If P-AXIS-00261 is set, only the values 'DEFAULT' or 'EDGE_TRIGGERED' may be used for P-AXIS-00704.		
Response	Class	1	Warning output, P-AXIS-00704 is set to 'EDGE_TRIGGERED'.
Solution	Class	1	If the edge detection of the 'gantry_on' signal is to be used, use the following setting: P-AXIS-00704 = 'EDGE_TRIGGERED' and P-AXIS-00261 = 0. When the edge detection is not to be used, set P-AXIS-00261 = 0 and, according to the desired function, either P-AXIS-00704 = 'DEFAULT' or P-AXIS-00704 = 'ONLY_CONTROL_UNIT'.
Parameter	%1:	Logical axis number [-]	
		Axis number	
	%2:	Current value [-]	
		Parameterized value of P-AXIS-00261.	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00704.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00261.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110607

Function 'Drive disable on position lag error' is not supported for this drive type.			
Description	Parameter P-AXIS-00537 was set to "ON", although the configured drive type does not support this function.		
Response	Class	1	Warning output, correction of P-AXIS-00537.
Solution	Class	1	Set P-AXIS-00537 to "OFF" or "DEFAULT".
Parameter	%1:	Logical axis number [-]	
		Axis number (P-AXIS-00016)	
	%2:	Drive type [-]	
		Drive type (P-AXIS-00020)	
	%3:	Error value [-]	
		Parameterized value of P-AXIS-00537.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00537.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110608

The process data for the 'value_latched' signal was not found in the cyclic process data.			
Description	When configuring the SERCOS realtime status bits for the signal 'measuring probe ½', the process data element configured in P-AXIS-00677 (probe 1) or P-AXIS-00683 (probe 2) was not found in the configured cyclic process data.		
Response	Class	1	Output of an error message containing the axis parameters P-AXIS-00118 (measurement axis) and P-AXIS-00098 (kasto_achse) are reset, in order to prevent the execution of measurement run or edge bending with incompletely configured probes.
Solution	Class	1	P-AXIS-00677/ or P-AXIS-00683 must be corrected.
Parameter	%1:	Logical axis number [-]	
		Log. Axis number	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00677/or P-AXIS-00683	
	%3:	Lower limit value [-]	
		Drive type	
	%4:	Upper limit value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110609

An invalid bit number was entered for the 'value_latched' signal.			
Description	When configuring the SERCOS realtime status bits for the signal 'value_latched probe1/2', an invalid bit number was entered either in P-AXIS-00678 (probe 1) or in P-AXIS-00684 (probe 2).		
Response	Class	3	Output of an error message containing the axis parameters P-AXIS-00118 (measurement axis) and P-AXIS-00098 (kasto_achse) are reset, in order to prevent the execution of measurement run or edge bending with incompletely configured probes.
Solution	Class	1	P-AXIS-00678/ or P-AXIS-00684 must be corrected.
Parameter	%1:		
		Log. Axis number	
	%2:		
		Incorrect value of P-AXIS-00678/or P-AXIS-00684	
	%3:		
		Permissible minimum value.	
	%4:		
		Permissible maximum value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110610

The process data for the 'probe_actuated' signal was not found in the cyclic process data.			
Description	When configuring the SERCOS realtime status bits for the signal 'measuring probe ½' actuated', the process data element configured in P-AXIS-00679 (probe 1) or P-AXIS-00685 was not found in the configured cyclic process data.		
Response	Class	1	Output of an error message containing the axis parameters P-AXIS-00118 (measurement axis) and P-AXIS-00098 (kasto_achse) are reset, in order to prevent the execution of measurement run or edge bending with incompletely configured probes.
Solution	Class	1	P-AXIS-00679/ or P-AXIS-00685 must be corrected.
Parameter	%1:		
		Log. Axis number	
	%2:		
		Incorrect value of P-AXIS-00679/or P-AXIS-00685	
	%3:		
		Drive type	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110611

An invalid bit number has been configured for the 'probe-actuated' signal.			
Description	When configuring the SERCOS realtime status bits for the signal 'measuring probe ½', an invalid bit number was entered either in P-AXIS-00680 (probe 1) or P-AXIS-00686 (probe 2).		
Response	Class	3	Output of an error message containing the axis parameters P-AXIS-00118 (measurement axis) and P-AXIS-00098 (kasto_achse) are reset, in order to prevent the execution of measurement run or edge bending with incompletely configured probes.
Solution	Class	1	P-AXIS-00680/ or P-AXIS-00686 must be corrected.
Parameter	%1:		
		Log. Axis number	
	%2:		
		Incorrect value of P-AXIS-00680/or P-AXIS-00686	
	%3:		
		Permissible minimum value.	
	%4:		
		Permissible maximum value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110612

The process data for the 'start_probing' signal was not found in the cyclic process data.			
Description	When configuring the SERCOS realtime status bits for the signal 'measuring probe ½ enable', the process data element configured in P-AXIS-00675 (probe 1) or P-AXIS-00681 (probe 2) was not found in the configured cyclic process data.		
Response	Class	1	Output of an error message containing the axis parameters P-AXIS-00118 (measurement axis) and P-AXIS-00098 (kasto_achse) are reset, in order to prevent the execution of measurement run or edge bending with incompletely configured probes.
Solution	Class	1	Correct P-AXIS-00675/or P-AXIS-00681.
Parameter	%1:		
		Log. Axis number	
	%2:		
		Incorrect value of P-AXIS-00675/or P-AXIS-00681	
	%3:		
		Drive type	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110613

An invalid bit number has been configured for the 'start_probing' signal.			
Description	When configuring the SERCOS realtime control bits for the signal 'measuring probe 1/2 enable', an invalid bit number was entered either in P-AXIS-00676 (probe 1) or P-AXIS-00682 (probe 2).		
Response	Class	3	Output of an error message containing the axis parameters P-AXIS-00118 (measurement axis) and P-AXIS-00098 (kasto_achse) are reset, in order to prevent the execution of measurement run or edge bending with incompletely configured probes.
Solution	Class	1	P-AXIS-00676/ or P-AXIS-00682 must be corrected.
Parameter	%1:		
		Log. Axis number	
	%2:		
		Incorrect value of P-AXIS-00676/or P-AXIS-00682	
	%3:		
		Permissible minimum value.	
	%4:		
		Permissible maximum value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110614

Parameter P-AXIS-00539 is not supported for this drive type.			
Description	Parameter P-AXIS-00539 was assigned a value other than zero (nil), although the drive type used does not support this parameter.		
Response	Class	1	Error message output, P-AXIS-00539 is set to zero (nil).
Solution	Class	1	P-AXIS-00539 shall be assigned the value zero (nil)
Parameter	%1:	Logical axis number [-]	
		Log. Axis number	
	%2:	Drive type [-]	
		Drive type	
	%3:	Error value [-]	
		Incorrect value of P-AXIS-00539	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00539	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110615

Invalid value for parameter P-AXIS-00539 is corrected.			
Description	Parameter P-AXIS-00539 was assigned an invalid value. The permissible value range depends on the drive type:		
	Drive type		Value range
	Profidrive		0 .. 2
	SERCOS		0 .. 2
	all others		0
	A value of 0 for P-AXIS-00539 means that the parameter is not used.		
Response	Class	1	Error message output, P-AXIS-00539 is set to zero (nil).
Solution	Class	1	P-AXIS-00539 must have a permissible value assigned
Parameter	%1:	Logical axis number [-]	
		Log. Axis number	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00539	
	%3:	Lower limit value [-]	
		Permissible minimum value of P-AXIS-00539	
	%4:	Upper limit value [-]	
		Permissible maximum value of P-AXIS-00539	
%5:	Corrected value [-]		
	Corrected value of P-AXIS-00539		
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110617

Process data element for the 'probing_command_start' was not found in the cyclic process data.			
Description	When configuring the SERCOS realtime control bits for the signal 'Command start probing', the process data element configured in P-AXIS-00699 was not found in the configured cyclic process data.		
Response	Class	1	Output of an error message containing the axis parameters P-AXIS-00118 (measurement axis) and P-AXIS-00098 (kasto_achse) are reset, in order to prevent the execution of measurement run or edge bending with incompletely configured probes.
Solution	Class	1	P-AXIS-00699 must be corrected.
Parameter	%1:		
		Log. Axis number	
	%2:		
		Incorrect value of P-AXIS-00699	
	%3:		
		Drive type	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110618

For the 'probing_command_start' signal was a invalid bit number configured.			
Description	When configuring the SERCOS realtime control bits for the signal 'command start probing', an invalid bit number was entered either in P-AXIS-00700 .		
Response	Class	3	Output of an error message containing the axis parameters P-AXIS-00118 (measurement axis) and P-AXIS-00098 (kasto_achse) are reset, in order to prevent the execution of measurement run or edge bending with incompletely configured probes.
Solution	Class	1	P-AXIS-00700 must be corrected.
Parameter	%1:		
		Log. Axis number	
	%2:		
		Incorrect value of P-AXIS-00700	
	%3:		
		Permissible minimum value.	
%4:			
	Permissible maximum value.		
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110619

Given setting 'Drive disable on bus error' is not supported for this drive type.			
Description	The parameter @@P-AXIS-00542 is used for CANopen drives to set the behaviour in case of a bus error. However, the parameter was set for another drive type to ("ON" or "OFF") although the configured drive type does not support this setting.		
Response	Class	1	Warning output, correction of P-AXIS-00542.
Solution	Class	1	P-AXIS-00542 must be set to "DEFAULT".
Parameter	%1:	Current value [-]	
		Parameter number P-AXIS-00542	
	%2:	Logical axis number [-]	
		Axis number (P-AXIS-00016)	
	%3:	Drive type [-]	
		Drive type (P-AXIS-00020)	
	%4:	Error value [-]	
		Parameterized value of P-AXIS-00542.	
%5:	Corrected value [-]		
	Corrected value of P-AXIS-00542.		
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110620

Reduced acceleration for manual mode exceed limit value.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
	%4:	Corrected value [1mm/s^2 or 1°/s^2]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110621

Invalid parameterization of spindle homing. Homing switch evaluation will be activated.				
Description	The parameterisation of the spindle homing is invalid. Homing without a homing switch (kenngr.ref_ohne_nocken 1) must be performed without direction reversal (kenngr.ref_ohne_rev 1). Valid settings for these two parameters are:			
			ref_ohne_rev = FALSE	ref_ohne_rev = TRUE
	ref_ohne_nocken = FALSE		conventional homing	flying homing with cam
	ref_ohne_nocken = TRUE		impermissible setting	flying homing without cam
Response	Class	1	Spindle homing is done with evaluation of homing switch	
Solution	Class	1	Correct parameter P-AXIS-00156 or P-AXIS-00157	
Parameter	%1:	Logical axis number [-]		
		Logical axis number P-AXIS-00016 of concerned axis.		
	%2:	Current value [-]		
		Axis type P-AXIS-00018 of the concerned axis.		
	%3:	Error value [-]		
		Homing with/without cam P-AXIS-00156.		
	%4:	Error value [-]		
		Homing with/without motion reversal P-AXIS-00157.		
Error type	2, Error message by data transfer from parameter list into control device.			

ID 110622

Value in P-AXIS-00583 not supported.			
Description	Parameter P-AXIS-00583 was assigned an invalid value.		
Response	Class	1	Warning output, P-AXIS-00583 is corrected automatically to the permissible maximum value.
Solution	Class	1	Check and modify P-AXIS-00583. Use a valid value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Index of invalid entry of P-AXIS-00583.	
	%3:	Error value [-]	
		Incorrect value of P-AXIS-00583.	
	%4:	Upper limit value [-]	
		Permissible maximum value of P-AXIS-00583.	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00583	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110624

Feedforward without delay is possible only with velocity feedforward.			
Description	The axis parameter P-AXIS-00566 was set and simultaneously the acceleration and/or jerk feedforward was enabled in P-AXIS-00223. Only a velocity feedforward is possible when P-AXIS-00566 is set.		
Response	Class	1	Warning output, the acceleration and/or jerk feedforward is disabled in P-AXIS-00223.
Solution	Class	1	Either set P-AXIS-00566 to zero or disable the acceleration and jerk feedforward in P-AXIS-00223.
Parameter	%1:	Logical axis number [-]	
		Logical axis number	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00223	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00223	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110625

Parameter P-AXIS-00584 is not supported for this drive type.			
Description	Parameter P-AXIS-00584 is not supported for this drive type.		
Response	Class	1	Warning and automatic correction of parameter
Solution	Class	1	Correct parameter.
Parameter	%1:	Logical axis number [-]	
		Logical axis number	
	%2:	Drive type [-]	
		Drive type	
	%3	Error value[-]	
		Parameterised value of P-AXIS-00584	
	%4	Corrected value [-]	
		Corrected value of P-AXIS-00584	
Error type	2, Error message by data transfer from parameter list into control device.		

ID110626

Invalid configuration for mode (P-AXIS-00571). Parameter will be corrected.			
Description	The Vibration Guard mode (P-AXIS-00571) was configured with an invalid value.		
Response	Class	1	The default value is used for the Vibration Guard mode and the start-up is continued.
Solution	Class	1	Check and modify P-AXIS-00571 of the affected axis. Use a valid value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis where the invalid Vibration Guard mode was configured.	
	%2:	Error value[-]	
		Invalid Vibration Guard mode that was configured.	
	%3	Corrected value [-]	
		Corrected value of P-AXIS-00571	
Error type	2, Error message by data transfer from parameter list into control device.		

ID110627

Invalid value was configured for damping (P-AXIS-00568). Parameter will be corrected.			
Description	The damping factor of the Vibration Guard (P-AXIS-00568) was configured with an invalid value.		
Response	Class	1	The default value is used for the Vibration Guard damping factor and the start-up is continued.
Solution	Class	1	Check and modify P-AXIS-00568 of the affect axis. Use a valid value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number where the invalid Vibration Guard mode was configured.	
	%2:	Error value[-]	
		Invalid damping factor that was configured.	
	%3	Corrected value [-]	
		Corrected value of P-AXIS-00568	
Error type	2, Error message by data transfer from parameter list into control device.		

ID110628

If vib_guard- or filter_fir-parameters are configured, then filter[0].prototype!=5 is neededIf vib_guard- or filter_fir-parameters are configured, then filter[0].prototype!=5 is needed			
Description	The Vibration Guard or the FIR filter in an axis was configured together with HSC filters. This is not allowed.		
Response	Class	1	Vibration Guard or FIT filters will be disabled. The start-up is continued
Solution	Class	1	Check and modify the configuration. Do not configure any HSC filters. Instead, configure either only FIR filters or only Vibration Guard.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis where the HSC filter was configured together with Vi- bration Guard or FIR filters.	
	%2:	Error value [-]	
		Filter prototype used to configure the HSC filter	
Error type	2, Error message by data transfer from parameter list into control device.		

ID110629

Permanent activation of HSC filters not possible.			
Description	On checking the filter parameters, it was detected that an attempt was made in an axis to activate an HSC filter via filter[0].enable 1 permanently. Permanent activation of HSC filters is not possible, only of FIR filters.		
Response	Class	1	Parameter for permanent activation is reset and the start-up is continued.
Solution	Class	1	Check and modify the parameters. Permanent activation can only be used for FIT filters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis where the invalid parameter was configured.	
	%2:	Error value[-]	
		Value set for permanent activation for P-AXIS-00573.	
	%3	Error value[-]	
		Filter prototype (P-AXIS-00153) which was configured for this axis.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID110630

FIR-filters and Vibration Guard cannot be combined. Vibration Guard not active.			
Description	On checking the filter parameters, it was detected that an attempt was made in an axis to activate the Vibration Guard although FIR filters are already configured in the same axis. The simultaneous use of Vibration Guard and FIR filters is not allowed.		
Response	Class	1	Vibration Guard is deactivated and the start-up is continued.
Solution	Class	1	Check and modify the parameters. To activate the Vibration Guard using the axis configuration, do not configure any FIR filters, i.e. the parameter filter_fir.type P-AXIS-00586 may not be assigned a value unequal to 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis where the invalid combination was configured.	
	%2:	Error value[-]	
		P-AXIS-00588 for permanent activation of the Vibrations Guard	
	%3	Corrected value [-]	
		Permanent activation P-AXIS-00588	
Error type	2, Error message by data transfer from parameter list into control device.		

ID110632

Value for filter component is outside permissible range.			
Description	The filter share factor (P-AXIS-00590) was configured with an invalid value. The value value range is from 0 to 100%. With a configured value less than 0, the value is corrected to 0 so that the filter is deactivated.		
Response	Class	1	The filter share factor P-AXIS-00590 is corrector and the start-up is continued.
Solution	Class	1	Check and modify the parameters. Use a valid value for the filter share factor P-AXIS-00590
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis where the invalid combination was configured.	
	%2:	Error value[%]	
		Incorrectly parameterised filter share factor P-AXIS-00590	
	%3	Corrected value [%]	
		Corrected filter share factor	
Error type	2, Error message by data transfer from parameter list into control device.		

ID110633

Invalid frequency value.			
Description	On checking the filter parameters, it was detected that an invalid value was specified in an axis for the limit frequency of the FIR filter (P-AXIS-00585) or the machine natural frequency (P-AXIS-00589).		
Response	Class	1	The corresponding parameter is set to the default value and the start-up is continued.
Solution	Class	1	Check and modify the parameters (P-AXIS-00585) and (P-AXIS-00589). Use a valid value
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the axis where the invalid combination was configured.	
	%2:	Error value[Hz]	
		Incorrect frequency specified.	
	%3	Corrected value[Hz]	
		Corrected frequency value	
Error type	2, Error message by data transfer from parameter list into control device.		

ID110634

Activation of FIR-filters by P-AXIS-00573 is not effective without setting a valid filter type (P-AXIS-00586).			
Description	On checking the filter parameters, it was detected that an attempt was made to activate a FIR filter in the list using P-AXIS-00573 without configuring a FIR filter type (P-AXIS-00586). It is only possible to use FIR filters if a corresponding FIR filter type is defined.		
Response	Class	1	No reaction; FIR filter is inactive and the start-up is continued.
Solution	Class	1	Check and modify the parameter. Assign FIR filter type (P-AXIS-00586) with a valid value unequal to 0.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis	
	%2:	Error value[-]	
		Value of P-AXIS-00573	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110636

Activation/deactivation of single axis function in the path interpolator requires restart of the control.			
Description	The single axis function in the path interpolator can only be activated and deactivated by the axis parameter P-AXIS-00457 by rebooting the controller. The previous setting remains active.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Change the entry P-AXIS-00457 only in configuration mode or when CNC is disabled.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Commanded value of P-AXIS-00457	
	%3:	Corrected value [-]	
		Corrected value of P-AXIS-00457	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110637

The value of filter parameter P-AXIS-00593 exceeds the range of value.			
Description	A filter quality of less than 0 (P-AXIS-00593) was selected. A filter quality of less than 0 is not defined or not possible.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Correct the parameter, enter a valid value for P-AXIS-00593 in the axis concerned.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Parameterised value for P-AXIS-00593 in the axis parameter list.	
	%3:	Corrected value [-]	
		Corrected value for P-AXIS-00593	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110638

The size max_points (P-COMP-00059) of the leadscrew compensation table must not be changed.			
Description	The parameter max_points (P-COMP-00059) sets how many inputs are reserved for the table of the leadscrew error compensation [FCT-C5]. This value may not be changed after start-up.		
Response	Class	6	List interpretation is aborted
Solution	Class	6	Set value of max_points to the original value and re-interpret compensation value lists
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Name of the list file	
Error type	-		

ID 110639

The size max_points (P-COMP-00060) of the cross compensation table must not be changed.			
Description	The parameter P-COMP-00060 (max_points) sets how many inputs are reserved for the table of the cross compensation [FCT-C5). This value may not be changed after start-up.		
Response	Class	6	List interpretation is aborted
Solution	Class	6	Set value of P-COMP-00060 (max_points) to the original value and re-interpret compensation value lists
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Name of the list file.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110640

The size max_points (P-COMP-00061) of the plane compensation table must not be changed.			
Description	The parameter P-COMP-00061 (max_points) sets how many inputs are reserved for the table of the plane compensation [FCT-C5]. This value may not be changed after start-up.		
Response	Class	6	List interpretation is aborted
Solution	Class	6	Set value of P-COMP-00061 (max_points) to the original value and re-interpret compensation value lists
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Name of the list file	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110641

The size max_points (P-COMP-00062) of the friction compensation table must not be changed.			
Description	The parameter P-COMP-00062 (max_points) sets how many inputs are reserved for the table of the friction compensation [FCT-C25]. This value may not be changed after start-up.		
Response	Class	6	List interpretation is aborted
Solution	Class	3	Set value of P-COMP-00062 (max_points) to the original value and re-interpret compensation value lists
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Name of the list file	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110642

Could not allocate enough memory for leadscrew compensation.			
Description	The parameter P-COMP-00059 (max_points) sets how many inputs are reserved for the table of the leadscrew error compensation [FCT-C5]. Not enough memory could be reserved for this request.		
Response	Class	6	List interpretation is aborted.
Solution	Class	6	Either: <ul style="list-style-type: none">• make more memory space available, or• reduce the value of P-COMP-00059 (max_points) and then reboot the controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Name of the list file	
	%3:	Error value [-]	
		Requested number of table inputs	
	%4:	Limit value [-]	
		Maximum number of table inputs available	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110643

Could not allocate enough memory for cross compensation.

Description	The parameter P-COMP-00060 (max_points) sets how many inputs are reserved for the table of the cross compensation [FCT-C5]. Not enough memory could be reserved for this request.		
Response	Class	6	List interpretation is aborted.
Solution	Class	6	Either: <ul style="list-style-type: none">• make more memory space available, or• reduce the value of P-COMP-0060 (max_points) and then reboot the controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Name of the list file	
	%3:	Error value [-]	
		Requested number of table inputs	
	%4:	Limit value [-]	
		Maximum number of table inputs available	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110644

Could not allocate enough memory for plane compensation.

Description	The parameter P-COMP-00061 (max_points) sets how many inputs are reserved for the table of the plane compensation [FCT-C5].		
	Not enough memory could be reserved for this request.		
Response	Class	6	List interpretation is aborted.
Solution	Class	6	Either: <ul style="list-style-type: none">• make more memory space available, or• reduce the value of P-COMP-00061 (max_points) and then reboot the controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Name of the list file	
	%3:	Error value [-]	
		Requested number of table inputs	
	%4:	Limit value [-]	
		Maximum number of table inputs available	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110645

Could not allocate enough memory for friction compensation.			
Description	The parameter P-COMP-00062 (max_points) sets how many inputs are reserved for the table of the friction compensation [FCT-C25]. Not enough memory could be reserved for this request.		
Response	Class	6	List interpretation is aborted.
Solution	Class	6	Either: <ul style="list-style-type: none">• make more memory space available, or• reduce the value of P-COMP-00062 (max_points) and then reboot the controller
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis.	
	%2:	Current value [-]	
		Name of the list file	
	%3:	Error value [-]	
		Requested number of table inputs	
	%4:	Limit value [-]	
		Maximum number of table inputs available	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110646

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 110647

The table of plane compensation is not big enough.			
Description	<p>The number of inputs defined by max_points (P-COMP-00061) is available for the plane compensation table.</p> <p>The two parameters last_index_master1 (P-COMP-00010) and last_index_master2 (P-COMP-00011) described the dimensions of the compensation table.</p> <p>The following must apply to the table:</p> $(last_index_master1 + 1) * (last_index_master2 + 1) \leq max_points$ <p>This warning is output if max_points is not large enough to fit the entire compensation table, i.e. if</p> $(last_index_master1 + 1) * (last_index_master2 + 1) is > max_points$ <p>.</p>		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Either: <ul style="list-style-type: none">• increase max_points and reboot the controller, or• reduce last_index_master1 and/or last_index_master2 and reload the compensation value lists.
Parameter	%1:	Current value [-]	
		Dimension of the compensation table in the first master axis, last_index_master1 + 1 (P-COMP-00010)	
	%2:	Current value [-]	
		Dimension of the compensation table in the second master axis, last_index_master2 + 1 (P-COMP-00011)	
	%3:	Error value [-]	
		Parameterised value for max_points (P-COMP-00061)	
Error type	-		

ID 110648

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 110649

Kp factor P-AXIS-00759 for distance control is out of permissible range.			
Description	The Kp factor P-AXIS-00759 for distance control may not be outside the limit values.		
Response	Class	1	Warning and correction of parameter.P-AXIS-00759 is automatically limited to maximum with values that are too large or to minimum if the values are too small.
Solution	Class	1	Check and modify P-AXIS-00759
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00759	
	%3:	Lower limit value [-]	
		Lower limit value of P-AXIS-00759	
	%4:	Upper limit value [-]	
		Upper limit value of P-AXIS-00759	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00759	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110651

Acceleration P-AXIS-00760 in tracking mode is greater than P-AXIS-00008.			
Description	The parameterised acceleration for P-AXIS-00760 is greater than the permitted maximum acceleration (P-AXIS-00008). The value is limited.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-CHAN-00760. For P-AXIS-00760 set a value ≤ P-AXIS-00008
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016	
	%2:	Error value [mm/s^2 bzw. °/s^2]	
		Parameterised value of P-AXIS-00760	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
		Permissible maximum value (P-AXIS-00008)	
	%4:	Corrected value [mm/s^2 bzw. °/s^2]	
		Corrected value of P-AXIS-00760	
	%5:	Current value [-]	
		Gear index	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110652

Position controller and interpolator position cannot be restored at the same time.			
Description	The parameter P-AXIS-00402 restores the last interpolator position of the axis for PLC axis couplings at controller start-up. On the other hand, the parameter P-AXIS-00761 loads the last position controller position of the axis. The two parameters are therefore mutually exclusive.		
Response	Class	1	The function to restore the last position controller position is disabled.
Solution	Class	1	Correct parameter P-AXIS-00402 or P-AXIS-00761.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Current value [-]	
		Current value of P-AXIS-00402 to restore the interpolator position	
	%4:	Error value [-]	
		Current value of P-AXIS-00761 to restore the last position controller position	
	%5:	Corrected value [-]	
		Corrected value for P-AXIS-00761 to restore the last position controller position	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110653

Restoring of axis positions for Profidrive not supported.			
Description	The parameter P-AXIS-00761 activates the restore function for the last position controller position at controller start-up. However, this function is not supported for PROFIdrive drives.		
Response	Class	1	The function to restore the last position controller position is disabled.
Solution	Class	1	Correct parameter P-AXIS-00761.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type P-AXIS-00020 of the affected axis	
	%3:	Error value [-]	
		Invalid value for P-AXIS-00761 to restore the last position controller position	
	%4:	Corrected value [-]	
		Corrected value for P-AXIS-00761 to restore the last position controller position	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110654

Tn factor P-AXIS-00764 for distance control is out of permissible range.			
Description	The I-Tn integral action time P-AXIS-00764 for distance control may not be outside the limit values.		
Response	Class	1	Warning and correction of parameter. P-AXIS-00764 is automatically limited to maximum with values that are too large or to minimum if the values are too small.
Solution	Class	1	Check and modify P-AXIS-00764
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00764	
	%3:	Lower limit value [-]	
		Lower limit value of P-AXIS-00764	
	%4:	Upper limit value [-]	
		Upper limit value of P-AXIS-00764	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00764	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110655

Tv factor P-AXIS-00765 for distance control is out of permissible range.			
Description	The I-Tn derivative action time P-AXIS-00765 for distance control may not be outside the limit values.		
Response	Class	1	Warning and correction of parameter. P-AXIS-00765 is automatically limited to maximum with values that are too large or to minimum if the values are too small.
Solution	Class	1	Check and modify P-AXIS-00765
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00765	
	%3:	Lower limit value [-]	
		Lower limit value of P-AXIS-00765	
	%4:	Upper limit value [-]	
		Upper limit value of P-AXIS-00765	
	%5:	Corrected value [-]	
		Corrected value of P-AXIS-00765	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110656

Weighting P-AXIS-00766 for feed forward control is out of permissible range.			
Description	The value for weighting velocity feedforward control P-AXIS-00766 is outside the permissible limit values.		
Response	Class	1	Value is correct to upper limit value.
Solution	Class	1	Check and correct P-AXIS-00766 Update parameters.
Parameter	%1:	Logical axis number[-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
		Incorrect value of P-AXIS-00766.	
	%3:	Upper limit value [-]	
		Upper limit value of P-AXIS-00766.	
	%4:	Corrected value [-]	
		Corrected value of P-AXIS-00766.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110657

Measuring travel on fixed stop, relative start value is too big.			
Description	A value of > 1000 was specified for the P-AXIS-00777 parameter. The P-AXIS-00777 parameter specifies the activation position of the fixed stop search in 0.1% referred to the length of the measuring block for Measuring travel to fixed stop. A value > 1000 is not possible..		
Response	Class	1	Warning output.
Solution	Class	1	P-AXIS-00777 must be assigned a value of less than 1000.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [0.1%]	
		Incorrect value of P-AXIS-00777.	
	%3:	Upper limit value [0.1%]	
		Upper limit value.	
Error type	-		

ID 110658

Movement on fixed stop, relative start value is too big.			
Description	A value of > 1000 was specified for the P-AXIS-00772 parameter. The P-AXIS-00772 parameter specifies the activation position of the fixed stop search in 0.1% referred to the length of the measuring block for Measuring travel to fixed stop. A value > 1000 is not possible.		
Response	Class	1	Warning output.
Solution	Class	1	P-AXIS-00772 must be assigned a value of less than 1000.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [0.1%]	
		Incorrect value of P-AXIS-00777.	
	%3:	Upper limit value [0.1%]	
		Upper limit value.	
Error type	-		

ID 110659

Axes with position restoration may not use flag absolute measuring system.			
Description	The parameter P-AXIS-00761 activates the restore function for the last position controller position at controller start-up. This function is used for axes whose measuring system only provides an absolute position within a limited range (e.g. within one motor revolution) or whose absolute encoder overflows in the motion range. For these axes, the identifier "absolute measuring system" P-AXIS-00014 must therefore not be set, otherwise an incorrect reference position is used under certain circumstances, e.g. if remanent data is lost. If the axis measuring system actually supplies an absolute position within the entire motion range, it can be used directly. An automatic position restoration is not necessary.		
Response	Class	1	The function to restore the last position controller position is disabled
Solution	Class	1	Check and modify the parameters P-AXIS-00014 and P-AXIS-00761
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Current value [-]	
		Value for P-AXIS-00761 to restore the last position controller position	
	%3:	Error value [-]	
		Incorrect identifier P-AXIS-00014 for absolute measuring system	
	%4:	Corrected value [-]	
		Corrected identifier P-AXIS-00014 for absolute measuring system	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110660

Smoothing factor P-AXIS-00784 for distance control is out of permissible range.			
Description	The smoothing factor P-AXIS-00784 for the exponential average filter of the distance control may not exceed the specified limits.		
Response	Class	1	Output the warning and limit P-AXIS-00784
Solution	Class	1	Check and modify P-AXIS-00784.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Error value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
		If P-AXIS-00784 exceeds the maximum, the upper limit is output. If P-AXIS-00784 undershoots the minimum, the lower limit is output.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110661

Kalman-Sigma P-AXIS-00783 for distance control is out of permissible range.			
Description	The degree of uncertainty of the recorded measured values P-AXIS-00783 for the Kalman filter of the distance control may not exceed the specified limits.		
Response	Class	1	Output the warning and limit P-AXIS-00783
Solution	Class	1	Check and modify P-AXIS-00783. Update the parameters
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016) of concerned axis	
	%2:	Error value [-]	
	%4:	Upper limit value [-]	
	%5:	Corrected value [-]	
		If P-AXIS-00783 exceeds the maximum, the upper limit is output. If P-AXIS-00783 undershoots the minimum, the lower limit is output.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110664

The order P-AXIS-00507 of the low pass filter of the distance control is out of permissible range.			
Description	The parameter P-AXIS-00507 indicates the order of the low-pass filter of the distance control. This may not be outside the specified limits.		
Response	Class	1	Output the warning and limit P-AXIS-00507
Solution	Class	1	Check and modify P-AXIS-00507. Update the parameters.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [-]	
	%3:	Upper limit value [-]	
		If P-AXIS-00507 exceeds the maximum, the upper limit is output. If P-AXIS-00507 undershoots the minimum, the lower limit is output.	
	%4:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110655

Tv factor P-AXIS-00765 for distance control is out of permissible range.			
Description	The parameter P-AXIS-00508 indicates the cut-off frequency of the low-pass filter of the distance control. This may not be less than the specified value.		
Response	Class	1	Output the warning and limit P-AXIS-00508
Solution	Class	1	Check and modify P-AXIS-00508. Update the parameters.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [Hz]	
	%3:	Lower limit value [Hz]	
	%4:	Corrected value [Hz]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110666

Delay time P-AXIS-00787 for spindle revolution monitoring is bigger than permissible.			
Description	The delay time set in P-AXIS-00787 to output an error message for spindle revolution monitoring exceeds the maximum value allowed.		
Response	Class	1	Warning output. Correct the value for the maximum permissible value.
Solution	Class	1	Correct value of P-AXIS-00787.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [μs]	
		Configured value	
	%3:	Limit value [μs]	
	%4:	Corrected value [μs]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110667

Maximum velocity P-AXIS-00788 for delay of spindle revolution monitoring is bigger than permissible.			
Description	The limit speed set in P-AXIS-00788 to delay the output of an error message for spindle revolution monitoring exceeds the maximum value allowed.		
Response	Class	1	Output a warning to correct the value of the maximum value allowed.
Solution	Class	1	Correct value of P-AXIS-0788
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis	
	%2:	Error value [1µm/s or 0.001°/s]	
		Configured value	
	%3:	Limit value [1µm/s or 0.001°/s]	
	%4:	Corrected value [1µm/s or 0.001°/s]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 110668

Changing of P-AXIS-00708 requires restart of the control.			
Description			
Response	Class	0	
Solution	Class	0	
Error type	-		

2.12 Path preparation error (ID-range 120000-129999)

2.12.1 ID-range 120000-120249

ID 120000 / 120001

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120002

Positive software limit switch exceeded.			
Description	The axis command position has reached or exceeded the positive software limit switch (see P-AXIS-00178) of the axis. When using circular motion blocks, the maximal command value of the specified axis at this block is monitored. Offsets, e.g. zero offsets, are already included in the calculation. For more information on software limit switches [FCT-A2// Section: Description].		
Response	Class	2	Abort NC program
Solution	Class	6	Check software limit switch while programming a movement. Shift software limit switch by G99. Change software limit switch P-AXIS-00178 in axis configuration.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Error value [0.1 µm or 0,0001°]	
		Current command value of the axis. For circular block: maximum command value for specified axis for this motion block.	
	%3:	Upper limit value [0.1 µm or 0.0001°]	
		Positive software limit switch P-AXIS-00178.	
	%4:	Current value [0.1 µm or 0,0001°]	
		Start point of the axis in the actual movement block (in the ACS coordinate system)	
%5:	Current value [0.1 µm or 0,0001°]		
	Target point of the axis in the actual movement block (in the ACS coordinate system)		
Error type	1, Error message from NC program.		

ID 120003

Negative software limit switch exceeded.			
Description	The axis command position has reached or exceeded the negative software limit switch (see P-AXIS-00177) of the axis. When using circular motion blocks, the minimal command value of the specified axis at this block is monitored. Offsets, e.g. zero offsets, are already included in the calculation. For more information on software limit switch see [FCT-A2// Section: Description].		
Response	Class	2	Abort NC program
Solution	Class	6	Check software limit switch while programming a movement. Shift software limit switch by G98. Change software limit switch P-AXIS-00177 in axis configuration
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current command value of the axis. For circular block: minimum command value for specified axis for this motion block	
	%3:	Lower limit value [0.1 μm or 0,0001°]	
		Negative software limit switch P-AXIS-00177.	
	%4:	Current value [0.1 μm or 0,0001°]	
		Start point of the axis in the actual movement block (in the ACS coordinate system)	
	%5:	Current value [0.1 μm or 0,0001°]	
		Target point of the axis in the actual movement block (in the ACS coordinate system)	
Error type	1, Error message from NC program.		

ID 120006 - 120008

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120011

Positive software limit switch smaller than actual position.			
Description	The programmed positive software limit switch (G99) is smaller than the current axis position. Limit switch is invalid and not saved. For more information on software limit switch see [FCT-A2// Section: Description].		
Response	Class	2	Warning. Program is continued
Solution	Class	1	Correct the programming of the positive software limit switch (G99). Correct the current axis position.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current axis position.	
	%3:	Upper limit value [0.1 μm or 0,0001°]	
		For the positive software limit switch programmed value.	
Error type	1, Error message from NC program.		

ID 120015

Negative software limit switch greater than actual position.			
Description	The programmed negative software limit switch (G98) is smaller than the current axis position. Limit switch is invalid and not saved. For more information on software limit switch see [FCT-A2// Section: Description].		
Response	Class	2	Warning. Program is continued
Solution	Class	1	Correct programming of the negative software limit switch (G98). Correct actual position of the axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [0.1 µm or 0,0001°]	
		Current axis position.	
	%3:	Lower limit value [0.1 µm or 0,0001°]	
		For the negative software limit switch programmed value.	
Error type	1, Error message from NC program.		

ID 120016 - 120018

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120019

Selected acceleration mode unknown.			
Description	When programming profile calculation mode via #SET SLOPE PROFIL[], a invalid parameter was used. For more information on slope see [PROG// Selecting operation mode].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use valid mode in CNC command.
Parameter	%1:	Current value [-]	
		Programmed mode for acceleration weighting.	
Error type	1, Error message from NC program.		

ID 120020

Selected SLOPE time mode unknown.			
Description	When programming ramp time weighting mode via #SET SLOPE PROFIL[], an invalid parameter for mode of ramp time weighting was used. For more information on slope see [PROG// Selecting operation mode].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use valid mode in CNC command.
Parameter	%1:	Current value [-]	
		Programmed mode for ramp time weighting.	
Error type	1, Error message from NC program.		

ID 120021

Unknown SLOPE profile type.			
Description	When programming the profile type in #SLOPE[TYPE...] or #SET SLOPE PROFIL [...], an invalid parameter was used for slope type . For more information on slope profiles see [PROG// Selecting operation mode].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use valid profile type in CNC command.
Parameter	%1:	Current value [-]	
		Programmed profile type.	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 120022

Programmed feed rate less than or equal to 0.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120023 / 120024

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120025

Maximum difference of radii exceeded.			
Description	When programming circles G02, G03, or it may occur also if generation of CNC code is done in CAD/CAM system, the calculated radius of circle start point and circle end point may vary. The resulting radius difference should not exceed maximum permissible radius difference limit. The error can occur quite often in conjunction with inactive circle centre point correction (G164). For further information see [PROG// Controlling centre point offset].		
Response	Class	2	Program execution stop.
Solution	Class	6	Correction of programmed circle end point in CNC program.
Parameter	%1:	Error value [0.1 µm or 0,0001°]	
		Current radius difference of circle start point and circle end point.	
	%2:	Upper limit value [0.1 µm or 0,0001°]	
		Maximum permissible radius difference	
	%3:	Current value [0.1 µm or 0,0001°]	
		Circle start radius	
	%4:	Current value [0.1 µm or 0,0001°]	
		Circle end radius	
Error type	1, Error message from NC program.		

ID 120026

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120027

Acceleration step 1 is greater than maximum acceleration.			
Description	The axis acceleration can be weighted with G functions G130, G131. The weighted axis acceleration value step 1 P-AXIS-00011 of linear slope exceeds limit of maximum permissible axis accelerationP-AXIS-00008. The weighted value is limited to the maximum permissible axis acceleration. For further information see [PROG// Section: Acceleration weighting].		
Response	Class	1	None
Solution	Class	1	Use Acceleration weighting in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted value of acceleration level 1 P-AXIS-00011.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Maximum permissible axis acceleration P-AXIS-00008.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120028

Acceleration step 1 is 0.			
Description	The axis acceleration can be weighted with G functions G130, G131. The weighted axis acceleration value step 1 P-AXIS-00011 of linear slope is 0. The weighted value is limited to the minimum permissible axis acceleration. For further information see [PROG// Section: Acceleration weighting].		
Response	Class	1	None.
Solution	Class	1	Use Acceleration weighting in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted value of acceleration level 1 P-AXIS-00011.	
	%3:	Lower limit value [1mm/s^2 or 1°/s^2]	
		Minimum permissible axis acceleration.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120029

Acceleration step 2 is greater than maximum acceleration.			
Description	The axis acceleration can be weighted with G functions G130, G131. The weighted axis acceleration value step 2 P-AXIS-00012 of linear slope exceeds limit of maximum permissible axis acceleration P-AXIS-00008. The weighted value is limited to the maximum permissible axis acceleration. For further information see [PROG// Section: Acceleration weighting].		
Response	Class	1	None.
Solution	Class	1	Keep programmed acceleration weighting within valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Weighted value of acceleration level 2 P-AXIS-00012.	
	%3:	Upper limit value [mm/s^2 bzw. °/s^2]	
		Maximum permissible axis acceleration P-AXIS-00008.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120030

Acceleration step 2 is 0.			
Description	The axis acceleration can be weighted with G functions G130, G131. The weighted axis acceleration value step 2 P-AXIS-00012 of linear slope is 0. The weighted value is limited to the minimum permissible axis acceleration. For further information see PROG//Section: Acceleration weighting].		
Response	Class	1	None.
Solution	Class	1	Use Acceleration weighting in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted value of acceleration level 2 P-AXIS-00012.	
	%3:	Lower limit value [1mm/s^2 or 1°/s^2]	
		Minimum permissible axis acceleration.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120031

Acceleration is greater than maximum value.			
Description	The axis acceleration can be weighted with G functions G130, G131. The weighted axis acceleration value P-AXIS-00001 of nonlinear slope exceeds limit of maximum permissible axis acceleration P-AXIS-00008. The weighted value is limited to the maximum permissible axis acceleration. For further information see [PROG// Section: Acceleration weighting].		
Response	Class	1	None.
Solution	Class	1	Use Acceleration weighting in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted value of acceleration P-AXIS-00001.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Maximum permissible axis acceleration P-AXIS-00008.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120032

Acceleration is 0.			
Description	The axis acceleration can be weighted with G functions G130, G131. The weighted axis acceleration value P-AXIS-00001 of nonlinear slope is 0. The weighted value is limited to the minimum permissible axis acceleration. For further information see [PROG// Section: Acceleration weighting].		
Response	Class	1	None.
Solution	Class	1	Use Acceleration weighting in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted value of acceleration P-AXIS-00001.	
	%3:	Lower limit value [1mm/s^2 or 1°/s^2]	
		Minimum permissible axis acceleration.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120033

Deceleration is greater than maximum value.			
Description	The axis acceleration can be weighted with G functions G130, G131. The weighted deceleration value P-AXIS-00002 of nonlinear slope exceeds limit of maximum permissible axis acceleration P-AXIS-00008. The weighted value is limited to the maximum permissible axis acceleration. For further information see [PROG// Section: Acceleration weighting].		
Response	Class	1	None.
Solution	Class	1	Use Acceleration weighting in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted value of acceleration P-AXIS-00002.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Maximum permissible axis acceleration P-AXIS-00008.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120034

Deceleration is 0.			
Description	The axis acceleration can be weighted with G functions G130, G131. The weighted deceleration value P-AXIS-00002 of nonlinear slope is 0. The weighted value is limited to the minimum permissible axis acceleration. For further information see [PROG// Section: Acceleration weighting].		
Response	Class	1	None.
Solution	Class	1	Use Acceleration weighting in valid range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted value of the deceleration =P-AXIS-00002.	
	%3:	Lower limit value [1mm/s^2 or 1°/s^2]	
		Minimum permissible axis acceleration.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120035

SLOPE time for increasing acceleration is too small.			
Description	The axis ramp time can be weighted with G functions G132, G133. The weighted ramp time value P-AXIS-00196 of nonlinear slope is smaller than minimum value. The weighted value is limited to the minimum permissible ramp time P-AXIS-00201 . For further information see [PROG// Section: Ramp time weighting].		
Response	Class	1	None.
Solution	Class	1	Keep the programmed ramp time weighting within the permitted range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted ramp time value P-AXIS-00196.	
	%3:	Lower limit value [1mm/s^2 or 1°/s^2]	
		Minimum permissible ramp time P-AXIS-00201.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120036

SLOPE time for decreasing acceleration is too small.			
Description	The axis ramp time can be weighted with G functions G132, G133. The weighted ramp time value P-AXIS-00195 of nonlinear slope is smaller than minimum value. The weighted value is limited to the minimum permissible ramp time P-AXIS-00201 . For further information see [PROG// Section: Ramp time weighting].		
Response	Class	1	None
Solution	Class	1	Keep the programmed ramp time weighting within the permitted range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted ramp time value P-AXIS-00195.	
	%3:	Lower limit value [1mm/s^2 or 1°/s^2]	
		Minimum permissible ramp time P-AXIS-00201.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120037

SLOPE time for increasing deceleration is too small.			
Description	The axis ramp time can be weighted with G functions G132, G133. The weighted ramp time value P-AXIS-00198 of nonlinear slope is smaller than minimum value. The weighted value is limited to the minimum permissible ramp time P-AXIS-00201 . For further information see [PROG// Section: Ramp time weighting].		
Response	Class	1	None.
Solution	Class	1	Keep the programmed ramp time weighting within the permitted range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted ramp time value P-AXIS-00198.	
	%3:	Lower limit value [1mm/s^2 or 1°/s^2]	
		Minimum permissible ramp time P-AXIS-00201.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120038

SLOPE time for decreasing deceleration is too small.			
Description	The axis ramp time can be weighted with G functions G132, G133. The weighted ramp time value P-AXIS-00197 of nonlinear slope is smaller than minimum value. The weighted value is limited to the minimum permissible ramp time P-AXIS-00201 . For further information see [PROG// Section: Ramp time weighting].		
Response	Class	1	None.
Solution	Class	1	Keep the programmed ramp time weighting within the permitted range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted ramp time value P-AXIS-00197.	
	%3:	Lower limit value [1mm/s^2 or 1°/s^2]	
		Minimum permissible ramp time P-AXIS-00201.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120039

SLOPE time for increasing acceleration is too big.			
Description	The axis ramp time can be weighted with G functions G132, G133. The weighted ramp time value P-AXIS-00196 of nonlinear slope is greater than maximum value. The weighted value is limited to the maximum permissible ramp time. For further information see [PROG// Section: Ramp time weighting].		
Response	Class	1	None.
Solution	Class	1	Keep the programmed ramp time weighting within the permitted range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted ramp time value P-AXIS-00196.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Maximum permissible axis ramp time.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120040

SLOPE time for decreasing acceleration is too big.			
Description	The axis ramp time can be weighted with G functions G132, G133. The weighted ramp time value P-AXIS-00195 of nonlinear slope is greater than maximum value. The weighted value is limited to the maximum permissible ramp time. For further information see [PROG// Section: Ramp time weighting].		
Response	Class	1	None.
Solution	Class	1	Keep the programmed ramp time weighting within the permitted range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted ramp time value P-AXIS-00195.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Maximum permissible axis ramp time.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120041

SLOPE time for increasing deceleration is too big.			
Description	The axis ramp time can be weighted with G functions G132, G133. The weighted ramp time value P-AXIS-00198 of nonlinear slope is greater than maximum value. The weighted value is limited to the maximum permissible ramp time. For further information see [PROG// Section: Ramp time weighting].		
Response	Class	1	None.
Solution	Class	1	Keep the programmed ramp time weighting within the permitted range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted ramp time value P-AXIS-00198.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Maximum permissible axis ramp time.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120042

SLOPE time for decreasing deceleration is too big.			
Description	The axis ramp time can be weighted with G functions G132, G133. The weighted ramp time value P-AXIS-00197 of nonlinear slope is greater than maximum value. The weighted value is limited to the maximum permissible ramp time. For further information see [PROG// Section: Ramp time weighting].		
Response	Class	1	None.
Solution	Class	1	Keep the programmed ramp time weighting within the permitted range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [1mm/s^2 or 1°/s^2]	
		Weighted ramp time value P-AXIS-00197.	
	%3:	Upper limit value [1mm/s^2 or 1°/s^2]	
		Maximum permissible axis ramp time.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120050 - 120093

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120094

Tangential transition not possible.			
Description	With active Akima Spline function (G151), spline curve interpolation was interrupted because slave axis movement was programmed without main axes movement. In this case, a tangential transition to the following circular block is not possible.		
Response	Class	1	None.
Solution	Class	1	If slave axis movement is programmed also main axes movement has to be programmed.
Error type	1, Error message from NC program.		

ID 120095

Deselection only possible while active spline interpolation.			
Description	Spline interpolation can only be deselected after this function has been selected. For more information on spline interpolation see [PROG// Section: Akima spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, select spline function via G151 .
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120096

Selection of spline not possible in this state.			
Description	Activation of spline interpolation only possible if function is inactive. For more information on spline interpolation see [PROG// Section: Akima spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, deselect spline function via G150.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120097

Unknown transition type.			
Description	The CNC command #SET ASPLINE MODE[] used an invalid parameter for for the type of transition. For more information on spline interpolation see [PROG// Section: Akima spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use correct parameter value for transition mode.
Parameter	%1:	Current value [-]	
		Current parameter.	
	%2:	Lower limit value [-]	
		Lower parameter limit.	
	%3:	Upper limit value [-]	
		Upper parameter limit.	
Error type	1, Error message from NC program.		

ID 120099

Invalid start tangent.			
Description	<p>When using #AKIMA STARTVECTOR[..] or #SET ASPLINE STARTTANG[..] command, the components of start tangent vector were not correctly specified.</p> <p>For more information on spline interpolation see [PROG// Section: Akima spline interpolation].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and use correct start tangent vector components.
Error type	1, Error message from NC program.		

ID 120100

Invalid destination tangent.			
Description	<p>When using command #AKIMA ENDVECTOR[..] or #SET ASPLINE ZIELTANG[..], the components of the target tangent vector were not correctly specified.</p> <p>For more information on spline interpolation see [PROG// Section: Akima spline interpolation].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and use correct target vector components.
Error type	1, Error message from NC program.		

ID 120101

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120102

Flushing buffers not allowed while spline interpolation is active.			
Description	With active spline interpolation (G151), no function selection or deselection is possible, which leads to flushing of CNC internal buffer. These are, for example, the following CNC commands / functions: -#FLUSH, #FLUSH CONTINUE, #FLUSH WAIT -#CHANNEL INIT, #SET DEC LR SOLL -#GET CMDPOS, #SET IPO SOLLPOS -#CS ON[], CS OFF -#TRAFO ON/OFF -G200 -Reading synchronous V.E variables For more information on spline interpolation and listed CNC commands see [PROG// Section: Akima spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Before using the commands listed above, deselect spline interpolation with #SPLINE OFF or with G150
Error type	1, Error message from NC program.		

ID 120104

Cannot get axis positions.			
Description	With active spline interpolation (G151), no function selection or deselection is possible, which leads to initialization of the axis positions of CNC channel. These are, for example, the following CNC commands / functions: - #CHANNEL INIT, #SET DEC LR SOLL - #CS ON[], CS OFF - #TRAFO ON/OFF - G200 For more information on spline interpolation and listed CNC commands see [PROG// Section: Akima spline interpolation].		
Response	Class	2	
Solution	Class	6	
Error type	-		

ID 120105

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120106

End of program while active spline interpolation.			
Description	Before program end (M30), the spline interpolation (G151) must be deselected. For more information on spline interpolation see [PROG// Section: Akima spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Before ending the program, deselect spline interpolation via G150.
Error type	1, Error message from NC program.		

ID 120107

Buffer FIFO full.			
Description	The CNC program contains too many non relevant blocks between two motion blocks to be connected by spline interpolation (G151). Non-relevant blocks are all CNC program blocks that contain no movement. These are, for example, blocks resulting from M function sub-routine calls or parameter calculations. With too many non relevant blocks, internal buffer memory is not sufficient and spline interpolation cannot be done. For more information on spline interpolation see [PROG// Section: Akima spline interpolation]		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, reduction of M codes, subroutine calls and parameter calculation between spline interpolation motion blocks.
Error type	1, Error message from NC program.		

ID 120108 - 120111

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120112

No preceding block programmed.			
Description	<p>Before activating spline interpolation (G151) with tangential transition (#AKIMA TRANS[...]), a motion block with motion path must exist.</p> <p>Example:</p> <pre>%spline N05 G00 X-100 N10 G01 X0 Y0 F2000 (100mm motion path in X) N15 #AKIMA TRANS[START=TANGENTIAL END=TANGENTIAL] N10 G151 X3 Y25 N20 X15 Y15 ... For more information on spline interpolation see [PROG// Section: Akima spline interpolation]</pre>		
Response	Class	2	Program execution stop.
Solution	Class	6	Movement block with motion path before selecting spline interpolation.
Error type	1, Error message from NC program.		

ID 120115

Positive software limit switch exceeded.			
Description	With active spline interpolation, the position of positive software limit switch will be exceeded in programmed contour. The affected contour element is not processed. All previous blocks up to detected contour element are moved. The position of the software limit switch is defined by parameter P-AXIS-00178 and can be changed in the NC program by G99. See also [FCT-A2// Section: Description].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and offsets, contour programming inside software limits.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
	%2:	Error value [0.1 μm or 0,0001°]	
		Current axis position.	
	%3:	Upper limit value [0.1 μm or 0,0001°]	
		Position software limit switch P-AXIS-00178.	
Error type	1, Error message from NC program.		

ID 120116

Negative software limit switch exceeded.			
Description	With spline interpolation function, the negative software limit switch will be exceeded in programmed contour. The affected contour element is not processed. All previous blocks up to detected contour element are moved. The position of the software limit switch is defined by parameter P-AXIS-00177 and can be changed in the NC program by G99. See also [FCT-A2// Section: Description].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and offsets, contour programming inside software limits.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
	%2:	Error value [0.1 μm or 0,0001°]	
		Current axis position.	
	%3:	Lower limit value [0.1 μm or 0,0001°]	
		Negative software limit switch P-AXIS-00177.	
Error type	1, Error message from NC program.		

ID 120117

Spline interpolation requires at least 2 axes.			
Description	Before activation of spline interpolation at least 2 axes must be available in CNC channel. For more information on spline interpolation and axis exchange see [PROG// Section: Akima spline interpolation] [PROG// Section: Axis exchange commands]		
Response	Class	2	Program execution stop.
Solution	Class	6	Make sure that there are at least 2 axes before CNC start-up by configuring the axes accordingly, or if there is already an axis in the system, exchange it for a channel via #CALL AX.
Parameter	%1:	Current value [-]	
		Current active number of axes.	
	%2:	Lower limit value [-]	
		Minimum permissible number of axis.	
Error type	1, Error message from NC program.		

ID 120120

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120125

Tangent data incomplete.			
Description	When using the #SET ASPLINE STARTTANG[], #SET ASPLINE ZIELTANG[] commands, the components of start and target tangent vectors were not completely and correctly specified. #AKIMA STARTVECTOR corresponds to #SET ASPLINE STARTTANG[] #AKIMA ENDVECTOR corresponds to #SET ASPLINE ZIELTANG[] For more information on spline interpolation see [PROG// Section: Akima spline interpolation].		
Response	Class	-	Program execution stop.
Solution	Class	-	Check CNC program and use correct and complete start and target tangent vectors with 3 components .
Error type	-		

ID 120126

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120129

Corner deviation too small.			
Description	In parameter setting of polynomial contouring ((#CONTOUR MODE[]), the programmed parameter for corner deviation (keyword PATH_DEV) is smaller than minimum permissible value. For further information see PROG//Section: Polynomial contouring].		
Response	Class	2	Program execution stop.
Solution	Class	6	Corner deviation greater than minimum value in CNC command.
Parameter	%1:	Current value [0.1 μm or 0,0001°]	
		Current programmed corner deviation.	
	%2:	Limit value [0.1 μm or 0.0001°]	
		Minimum permissible corner deviation.	
Error type	1, Error message from NC program.		

ID 120130

Percentage feed value too small.			
Description	In parameter setting of polynomial contouring ((#CONTOUR MODE[]), the programmed parameter for percentage velocity (keyword VEL) is smaller than the minimum permissible value. For further information see [PROG// Section: Polynomial contouring].		
Response	Class	2	Program execution stop.
Solution	Class	6	Percentage velocity greater than minimum value in CNC command.
Parameter	%1:	Current value [0,1%]	
		Current programmed percentage velocity.	
	%2:	Lower limit value [0,1%]	
		Minimum permissible percentage velocity.	
Error type	1, Error message from NC program.		

ID 120131

Distance of corners too small.			
Description	In parameter setting of polynomial contouring ((#CONTOUR MODE[]), the programmed parameter for corner distance (key words PRE_DIST, POS_DIST) is smaller than minimum permissible value. For further information see [PROG// Section: Polynomial contouring].		
Response	Class	2	Program execution stop.
Solution	Class	6	Corner distance greater than minimum value in CNC command.
Parameter	%1:	Current value [0.1 μm or 0,0001°]	
		Current active corner distance	
	%2:	Limit value [0.1 μm or 0.0001°]	
		Minimum permissible corner distance.	
Error type	1, Error message from NC program.		

ID 120133 / 120139

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120140

FIFO for non-relevant blocks engaged.			
Description	<p>In the CNC program, there are too many non relevant blocks between two motion blocks to be connected by polynomial contouring (G61, G261). Non-relevant blocks are all CNC program blocks that contain no movement. These are, for example, blocks that result from subroutine calls or parameter calculations. With too many non relevant blocks internal buffer memory is not sufficient and polynomial contouring cannot be calculated.</p> <p>For further information see [PROG// Section: Polynomial contouring]</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, reduction of subroutine calls and parameter calculation between polynomial contouring motion blocks.
Error type	1, Error message from NC program.		

ID 120141 / 120143

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120144

Positive software limit switch exceeded.			
Description	With active Polynomial contouring, the programmed contour is outside the positive software limit switch. The affected contour element is not processed. All previous blocks up to detected contour element are moved. The position of the software limit switch is defined by parameter P-AXIS-00178 and can be changed in the NC program by G99. See also [PROG// Section: Polynomial contouring], [FCT-A2// Section: Description].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and offsets, contour programming inside software limits.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
	%2:	Current value [0.1 µm or 0,0001°]	
		Current axis position.	
	%3:	Upper limit value [0.1 µm or 0,0001°]	
		Position software limit switch P-AXIS-00178.	
Error type	1, Error message from NC program.		

ID 120145

Negative software limit switch exceeded.			
Description	With active Polynomial contouring, the programmed contour is outside the negative software limit switch. The affected contour element is not processed. All previous blocks up to detected contour element are moved. The position of the software limit switch is defined by parameter P-AXIS-00177 and can be changed in the NC program by G99. See also [PROG// Section: Polynomial contouring], [FCT-A2// Section: Description].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and offsets, contour programming inside software limits.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current axis position.	
	%3:	Lower limit value [0.1 μm or 0,0001°]	
		Negative software limit switch P-AXIS-00177.	
Error type	1, Error message from NC program.		

ID 120146

Tangential transition not permitted.			
Description	<p>In polynomial contouring (G61, G261) with automatic contouring mode (keyword AUTO_VEL), a tangential block transition is programmed.</p> <p>For more information on contouring see [PROG// Section: Polynomial contouring].</p>		
Response	Class	-	Program execution stop.
Solution	Class	-	With automatic contouring mode type as described above, block transition in main axes should not be tangential in the main axes.
Error type	-		

ID 120147

Curvature too big.			
Description	With active polynomial contouring (G61, G261), no polynomial contouring with contouring modes (keywords AUTO_DEF, AUTO_VEL) is possible because of too big curvature. For further information see [PROG// Section: Polynomial contouring].		
Response	Class	-	Program execution stop.
Solution	Class	-	Check blocks length of the adjacent motion blocks during polynomial contouring and extend them if possible.
Error type	-		

ID 120148

At least 2 main axes must be configured.			
Description	At least 2 main axes must be available to use polynomial smoothing (G61, G261). For further information see [PROG// Section: Polynomial contouring].		
Response	Class	2	Program execution stop.
Solution	Class	6	Provide CNC configuration with at least two main axes via channel parameter list or axis exchange.
Parameter	%1:	Current value [-]	
		Current active number of axes.	
	%2:	Limit value [-]	
		Necessary number of axes.	
Error type	1, Error message from NC program.		

ID 120149 - 120166

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120167

Programmed cutting speed less than or equal to 0.			
Description	<p>The programmed cutting speed via S word in turning function Constant cutting speed (G96) is not permitted.</p> <p>For more information on turning functions see [PROG// Section: Turning functions].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Program a cutting speed S greater than 0.
Error type	1, Error message from NC program.		

ID 120169

Programmed maximum spindle speed less than or equal to 0.			
Description	<p>For the turning function Constant cutting speed (G96) the maximum spindle turning speed can be limited additionally with the command G196. The programmed value after G196 must be greater than 0.</p> <p>For more information on turning functions see [PROG// Section: Turning functions].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Correct programming of maximum spindle turning speed.
Error type	1, Error message from NC program.		

ID 120170

Axis number of face turning axis is 0.			
Description	<p>For the turning function Constant cutting speed (G96) a face turning axis must be marked and available in the MDS via the parameter P-AXIS-00015 (0x41).</p> <p>For more information on turning functions see [PROG// Section: Turning functions].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Check MDS and correct entry of facing axis in P-AXIS-00015.
Error type	1, Error message from NC program.		

ID 120171

Missing face turning axis.			
Description	For the turning function Constant cutting speed (G96) a face turning axis must be marked in the MDS via P-AXIS-00015 (0x41). For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check axis configuration, MDS and correct face turning axis settings for P-AXIS-00015.
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 120172

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120173

Missing pitch axis.			
Description	With turning function thread cutting (G33), the pitch axis which is programmed via I, J or K parameter must be available as main axis in CNC channel. For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check axis configuration, depending on programmed I, J, or K parameters, main axis 1, 2 or 3 must be available in CNC channel.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of pitch axis.	
Error type	1, Error message from NC program.		

ID 120174

No motion programmed in pitch axis.			
Description	With turning function thread cutting (G33), the pitch axis which is programmed via I, J or K parameter must be greater than 0. For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	2	Program execution stop.
Solution	Class	6	A real thread pitch greater than 0 must be programmed in the thread pitch axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of pitch axis.	
Error type	1, Error message from NC program.		

ID 120175

Axis number of pitch axis is 0.			
Description	<p>With turning function thread cutting (G33), the pitch axis which is programmed via I, J or K parameter must be available as main axis in CNC channel.</p> <p>For more information on turning functions see [PROG// Section: Turning functions].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Check axis configuration, depending on programmed I, J, or K parameters, main axis 1, 2 or 3 must be available in CNC channel.
Error type	1, Error message from NC program.		

ID 120176

Pitch can not be reached due to limit in axis dynamic.			
Description	With turning function thread cutting (G33), the requested pitch cannot be realized due to axes dynamic limiting. For more information on turning functions see [PROG// Section: Turning functions].		
Response	Class	1	None.
Solution	Class	1	Use smaller pitch value in CNC program.
Parameter	%1:	Current value [1µm/s or 0,001°/s]	
		Required path velocity of face turning and longitudinal turning axis to realize requested pitch.	
	%2:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible path velocity of face turning and longitudinal turning axis.	
Error type	1, Error message from NC program.		

ID 120178

Unknown ramp time weighting for nonlinear SLOPE.			
Description	An impermissible value was used when the ramp time weighting was defined for acceleration weighting by the NC command #SET SLOPE PROFIL[] or the channel parameter P-CHAN-00073.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Use permissible value for operating principle of ramp time weighting.
Parameter	%1:	Current value [-]	
		Current value for operating principle of ramp time weighting.	
	%2:	Lower limit value [-]	
		Minimum value for operating principle of ramp time weighting.	
	%3:	Upper limit value [-]	
		Maximum value for operating principle of ramp time weighting.	
Error type	1, Error message from NC program.		

ID 120179

Unknown acceleration weighting for non-linear SLOPE.			
Description	An impermissible value was used when the operating principle was defined for acceleration weighting by the command #SET SLOPE PROFIL[] or the channel parameter P-CHAN-00001.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Use permissible value for operating principle of acceleration weighting.
Parameter	%1:	Current value [-]	
		Current value for operating principle of acceleration weighting.	
	%2:	Lower limit value [-]	
		Minimum value for operating principle of acceleration weighting.	
	%3:	Upper limit value [-]	
		Maximum value for operating principle of acceleration weighting.	
Error type	1, Error message from NC program.		

ID 120180

Deselection of spline not possible.			
Description	<p>With active spline function (G151), a movement block is programmed which has no main axis movement.</p> <p>For more information on spline function see [PROG// Section: Akima spline interpolation].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Programming of tracking axis movement only with main axis movement.
Error type	1, Error message from NC program.		

ID 120183

Tangent data incomplete.			
Description	<p>When using the #SET ASPLINE STARTTANG[], #SET ASPLINE ZIELTANG commands, invalid parameter values for components of start- and target tangent vector are programmed.</p> <p>The NC commands used were replaced by the following new NC commands:</p> <ul style="list-style-type: none"> • #SET ASPLINE STARTTANG by #AKIMA STARTVECTOR • #SET ASPLINE ZIELTANG by #AKIMA ENDVECTOR <p>For more information on spline function see [PROG// Section: Akima spline interpolation].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and use correct start and target tangent vector components.
Error type	1, Error message from NC program.		

ID 120185 - 120192

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120193

End of program while active spline interpolation.

Description	<p>At program end (M30), the spline function is still enabled. The function has to be deselected before end of CNC program.</p> <p>Example:</p> <pre>%spline N10 G151 X3 Y25 N20 X15 Y15 N30 X23 Y12 N40 X25 Y25 N50 X30 Y35 N60 G150 X50 Y37.5 N70 M30</pre> <p>For more information on spline function, see [PROG// Section: Akima spline interpolation].</p>		
Response	Class	1	None.
Solution	Class	1	Deactivate activated function before program end.
Error type	1, Error message from NC program.		

ID 120199

Change of coordinate system with spline interpolation active.

Description	<p>An active coordinate system cannot be changed or disabled when the spline function is active.</p> <p>Example for correct activation-/ deactivation:</p> <pre>%spline_ks N05 #CS ON[0,0,0,0,0,30] N10 G151 X3 Y25 N20 X15 Y15 N30 X23 Y12 N40 X25 Y25 N50 X30 Y35 N60 G150 X50 Y37.5 N70 #CS OFF N70 M30</pre> <p>For more information on spline function, see [PROG// Section: Akima spline interpolation].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	First deactivate spline function then change or deactivate the coordinate system.
Error type	1, Error message from NC program.		

ID 120200 / 120202

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120204

Change of coordinate system with polynomial contouring active.			
Description	If the smoothing function G61, G261 is active, the Cartesian transformation cannot be selected or deselected by the commands #CS ON[] or #CS OFF. For more information on polynomial contouring see [PROG// Section: Polynomial contouring].		
Response	Class	2	Program execution stop.
Solution	Class	6	Before selecting or deselecting the Cartesian transformation, the polynomial contouring must be deactivated via G260.
Error type	1, Error message from NC program.		

ID 120206

Program ends during active G61 round corner.			
Description	Before program end (M30) polynomial contouring (G61, G161) must be deselected. For more information on polynomial contouring see [PROG// Section: Polynomial contouring].		
Response	Class	2	None.
Solution	Class	1	Before program end, deselect polynomial contouring via G260.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120207

Unknown check parameter.			
Description	The programmed parameter value is not allowed in the parameter setting for polynomial contouring (G61, G261). Problem can only occur when using old syntax! For more information on polynomial smoothing see[PROG// Section: Polynomial contouring].		
Response	Class	2	Program execution stop.
Solution	Class	6	Program correct parameter for contouring type, use new command syntax.
Parameter	%1:	Current value [-]	
		Current programmed contouring mode.	
	%2:	Lower limit value [-]	
		Minimum value for contouring mode.	
	%3:	Upper limit value [-]	
		Maximum value for contouring mode.	
Error type	1, Error message from NC program.		

ID 120208 - 120212

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120213

Corrected programmed feed rate due to stroke of probe.			
Description	In combination with the measuring function G100, different measurement types can be selected via the machine channel parameters (P-CHAN-00057) or CNC programming (#MEAS MODE). With measurement modes 2 und 4, the feedrate measurement is automatically reduced so that value of braking distance can be stopped within the probe stroke P-AXIS-00086. For more information on measurement function see [PROG// Section: Measuring functions].		
Response	Class	1	None
Solution	Class	1	Check permissible stroke of measuring probe P-AXIS-00086 and dynamic characteristics [FCT-D1// Section: Dynamic variables] measurement type type 2: Reduce measurement feed in axis parameter list P-AXIS-00215. measurement type type 4: Reduce measurement F word in CNC program.
Parameter	%1:	Corrected value [1µm/s or 0,001°/s]	
	%2:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 120214

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120215

Stroke of probe is 0 in axis data.			
Description	If the measuring function G100 is used, certain measurement types can check and include the stroke of the measuring probe P-AXIS-00086 during the measuring travel. In this case, this parameter must be assigned in the MDS. The path velocity is then reduced during the measuring travel to such an extent that it can be stopped within the probe stroke after the measuring probe has responded. For detailed information on measuring function G100, see FCT-C4// Section: Introduction [PROG// Section: Measuring functions].		
Response	Class	2	Program execution stop.
Solution	Class	6	Set MDS parameter P-AXIS-00086 according to the permissible stroke of the measuring probe.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120216

Length of block is too small for polynomial contouring.			
Description	For processing of curve with polynomial contouring (G61, G161) minimum block length is required. If path length is too short, polynomial contouring of curve cannot be done. For more information on polynomial contouring see [PROG// Section: Polynomial contouring].		
Response	Class	1	None
Solution	Class	1	Check block length with target positions.
Parameter	%1:	Current value [0.1 μm or 0,0001°]	
		Current block length.	
	%2:	Lower limit value [0.1 μm or 0,0001°]	
		Minimum block length for polynomial contouring.	
Error type	1, Error message from NC program.		

ID 120237 - 120248

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

2.12.2 ID-range 120250-120499

ID 120251 / 120253

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120254

Circular blocks not allowed while spline interpolation is active.			
Description	Depending on selected spline type, only specific path preparatory functions are permitted. For example, when B-spline interpolation is active, only linear motion blocks G00 and G01 are permitted. For more information on spline function, see [PROG// Section: B spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Either use Akima spline type or do not program circular blocks.
Error type	1, Error message from NC program.		

ID 120255

Polynomial blocks not allowed while spline interpolation is active.			
Description	Depending on selected spline type, only specific path preparatory functions are permitted. For example, with enabled Akima or B-spline interpolation, no HSC function or Polynomial contouring are permitted. For more information on spline function, see [PROG// Section: Akima spline interpolation]. [PROG// Section: B spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, the HSC function, Polynomial contouring and spline should not be enabled at the same time.
Error type	1, Error message from NC program.		

ID 120256 - 120264

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120265

Cannot get axis count.			
Description	When spline interpolation (G151) is active, an attempt was made to change the number of axes (e.g. using axis exchange commands #PUT AX[], #CALL AX[]). This is only permitted when the spline function is inactive. For more information on spline interpolation see [PROG// Section: Akima spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Deactivate spline function before programming axis exchange via G150.
Error type	1, Error message from NC program.		

ID 120266

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120267

Braking distance is too small to reach the correct corner velocity.			
Description	With the corner deceleration function G12, G13 the deceleration distance from the programmed path velocity to corner velocity is either greater than the block path distance or the corner distance parameter. For more information on corner deceleration [PROG// Section : Corner deceleration]		
Response	Class	2	Program execution stop.
Solution	Class	6	Reduction of programmed feed F or increase parameter corner distance.
Parameter	%1:	Current value [-]	
		Programmed path feed F	
	%2:	Limit value [-]	
		Maximum permissible path feed for braking to corner velocity.	
Error type	1, Error message from NC program.		

ID 120268

Change of spline type while spline interpolation is active.			
Description	<p>While active Akima or B-spline interpolation, spline type cannot be changed.</p> <p>For more information on spline function, see [PROG// Section: Akima spline interpolation]. [PROG// Section: B spline interpolation].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Before change of spline type in CNC program deactivation of spline function is necessary.
Error type	1, Error message from NC program.		

ID 120269 / 120270

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120272

Leaving specified working area.			
Description	For non Cartesian machine kinematics (e.g. tripod) additional workspace monitoring is done based on cylinder depending on machine dimensions. For more information on kinematic transformations, see [KITRA// Kinematic transformations].		
Response	Class	2	Program execution stop.
Solution	Class	6	Keep programmed movement in CNC program in allowed range depending on radius see below.
Parameter	%1:	Current value [0.1 10^-3 mm or ø]	
		Current radius result from programmed contour.	
	%2:	Limit value [0.1 10^-3 mm or ø]	
		Permissible radius.	
Error type	1, Error message from NC program.		

ID 120275 - 120284

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120285

Axis exchange while active spline interpolation.			
Description	<p>With active Akima or B-Spline interpolation, no axis exchange is allowed.</p> <p>For more information on spline function, see [PROG// Section: Akima spline interpolation]. [PROG// Section: B spline interpolation].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Deactivate the spline function before releasing or requesting axes in the CNC program.
Error type	1, Error message from NC program.		

ID 120287 - 120292

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120293

Change of RTCP mode while active spline interpolation.			
Description	With active spline interpolation, no activation or deactivation of kinematic transformation via #TRAFO ON/OFF command is permitted. For more information on spline function, see [PROG// Section: Akima spline interpolation]. [PROG// Section: B spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	The spline function must be deactivated before the kinematic transformation can be selected or deselected.
Error type	1, Error message from NC program.		

ID 120294

Selection/deselection of RTCP while polynomial contouring is active.			
Description	With active polynomial contouring G61, G261, activation or deactivation of kinematic transformation via #TRAFO ON/OFF command is not permitted. For more information on polynomial contouring see [PROG// Section: Polynomial contouring].		
Response	Class	2	Program execution stop.
Solution	Class	6	Before selecting or deselecting the kinematic transformation, the polynomial contouring must be deactivated via G260 .
Error type	1, Error message from NC program.		

ID 120296

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120297

Flushing buffers not allowed while polynomial contouring is active.			
Description	With active polynomial contouring (G61, G161), no selection or de-selection functions are possible, which causes flushing of CNC channels. These are, for example, the following CNC commands / functions: - #FLUSH, #FLUSH CONTINUE, #FLUSH WAIT - #CHANNEL INIT, #SET DEC LR SOLL - #GET CMDPOS, #SET IPO SOLLPOS - #CS ON[], CS OFF - #TRAFO ON/OFF - G200 - Reading synchronous V.E variables For more information on polynomial contouring and the commands listed [PROG// Section: Polynomial contouring]. [PROG// Section: Flushing NC channel]		
Response	Class	2	Program execution stop.
Solution	Class	6	Do not use any of the commands listed above when polynomial contouring is active.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120299 - 120318

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120319

Buffer FIFO full.			
Description	The CNC program contains too many non-relevant blocks between two motion blocks. Non-relevant blocks are all CNC program blocks that do not contain any movement. These are, for example, blocks resulting from M function subroutine calls or parameter calculations.		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, reduction of M codes, subroutine calls and parameter calculation between motion blocks.
Error type	1, Error message from NC program.		

ID 120320 - 120328

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120332

De-/Selection of synchronous operation during active spline interpolation.			
Description	While active Akima or B-spline interpolation no activation or deactivation of synchronous operation via #ENABLE AX LINK[], #DISABLE AX LINK[] is allowed. For more information on spline function, see [PROG// Section: Akima spline interpolation]. [PROG// Section: B spline interpolation]		
Response	Class	2	Program execution stop.
Solution	Class	6	Deactivate the spline function before selecting/deselecting synchronous mode.
Error type	1, Error message from NC program.		

ID 120333

De-/Selection of contouring during active spline interpolation.			
Description	With active polynomial contouring G61, G261, activation or deactivation of synchronous operation via #ENABLE AX LINK[], #DISABLE AX LINK[] is not permitted. For more information on polynomial contouring see [PROG// Section: Polynomial contouring].		
Response	Class	2	Program execution stop.
Solution	Class	6	Before selecting and deselecting synchronous mode, the polynomial contouring must be deactivated via G260.
Error type	1, Error message from NC program.		

ID 120334 - 120345

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120346

Buffer FIFO full.			
Description	The CNC program contains too many non-relevant blocks between two motion blocks. Non-relevant blocks are all CNC program blocks that do not contain any movement. These are, for example, blocks resulting from M function subroutine calls or parameter calculations.		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, reduction of M codes, subroutine calls and parameter calculation between motion blocks.
Error type	1, Error message from NC program.		

ID 120347 - 120369

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120370

Selection/deselection of spline interpolation while free form mode is active.			
Description	When HSC function (#HSC[]) is active, the Akima or B-Spline-Interpolation cannot additionally be selected (G151) or deselected (G150). For more information on spline function, see [PROG// Section: Akima spline interpolation]. [PROG// Section: B spline interpolation].		
Response	Class	2	Program execution stop.
Solution	Class	6	Before selecting the spline function, deselect the HSC function via #HSC[OFF].
Error type	1, Error message from NC program.		

ID 120371

Buffer FIFO full.			
Description	<p>In the CNC program there are too many non relevant blocks between two motion blocks to be connected via the HSC function (#HSC ON[.]). Non-relevant blocks are all CNC program blocks that contain no movement. These are, for example, blocks resulting from M functions, subroutine calls, dwell times or parameter calculations. Because of limited internal buffer memory polynomial or spline calculation cannot be done.</p> <p>For more information on HSC function see [PROG// Section: Standard HSC programming]</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program. In some cases, the problem can be solved by appropriately placing the HSC function select and deselect outside the ranges with non-relevant blocks.. Otherwise reduction of M codes, subroutine calls and parameter calculation between motion blocks has to be done.
Error type	1, Error message from NC program.		

ID 120372 - 120374

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120377

Trying to select free form mode while spline generation is active.			
Description	<p>Before selecting the HSC function (#HSC[]), the spline interpolation (G151) must be disabled.</p> <p>For more information on HSC function, see [PROG// Section: Standard HSC programming].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Deactivate spline interpolation via G150.
Error type	1, Error message from NC program.		

ID 120378

Trying to change free form mode in active state.			
Description	<p>With active HSC function (#HSC[]), HSC mode cannot be changed.</p> <p>For more information on HSC function, see [PROG// Section: Standard HSC programming].</p>		
Response	Class	2	Program execution stop.
Solution	Class	6	Before changing the HSC mode, deselect the HSC function via #HSC[OFF].
Error type	1, Error message from NC program.		

ID 120379

Maximum contour error is 0 or negative.			
Description	The HSC function (#HSC[]) used an invalid parameter value for contour error (keyword CONTEERROR). For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use parameter value in valid range.
Parameter	%1:	Current value [-]	
		Current parameter value.	
Error type	1, Error message from NC program.		

ID 120380 - 120388

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120389

Positive software limit switch exceeded.			
Description	In HSC mode, the positive software limit switch will be exceeded in programmed contour. The affected contour element is not processed. All previous blocks up to detected contour element are moved. The position of the software limit switch is defined by parameter P-AXIS-00178 and can be changed in the NC program by G99. See also [PROG// Section: Setting the positive software limit switch] [FCT-A2// Section: Description].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and offsets, contour programming inside software limits.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current axis position.	
	%3:	Upper limit value [0.1 μm or 0,0001°]	
		Position software limit switch P-AXIS-00178.	
Error type	1, Error message from NC program.		

ID 120390

Negative software limit switch exceeded.			
Description	In HSC mode, the negative software limit switch will be exceeded in programmed contour. The affected contour element is not processed. All previous blocks up to detected contour element are moved. The position of the software limit switch is defined by parameter P-AXIS-00177 and can be changed in the NC program by G98. See also [PROG// Section: Setting the negative software limit switch] [FCT-A2// Section: Description].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program and offsets, contour programming inside software limits.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of axis.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current axis position.	
	%3:	Lower limit value [0.1 μm or 0,0001°]	
		Negative software limit switch P-AXIS-00177.	
Error type	1, Error message from NC program.		

ID 120391

Invalid value for cosine of angle between blocks.			
Description	The HSC function (#HSC[]) used an invalid parameter value (keyword COS_PHI_MIN) for co-sinus of block angle. For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use parameter value in valid range.
Parameter	%1:	Current value [-]	
		Current parameter value.	
	%2:	Lower limit value [-]	
		Lower parameter limit.	
	%3:	Upper limit value [-]	
		Upper parameter limit.	
Error type	1, Error message from NC program.		

ID 120392

Maximum factor block length is 0 or negative.			
Description	The HSC function (#HSC[]) used an invalid parameter value (keyword FACT_BLOCK_LEN) for block length factor. For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use parameter value in valid range.
Parameter	%1:	Current value [-]	
		Current parameter value.	
Error type	1, Error message from NC program.		

ID 120393

Invalid value for order of block length filter.			
Description	The HSC function (#HSC[]) used an invalid parameter value (keyword BL_FILTER_ORDER) for order of block length filter. For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use parameter value in valid range.
Parameter	%1:	Current value [-]	
		Current parameter value.	
	%2:	Lower limit value [-]	
		Lower parameter limit.	
	%3:	Upper limit value [-]	
		Upper parameter limit.	
Error type	1, Error message from NC program.		

ID 120394

Maximum factor angle between blocks is 0 or negative.			
Description	The HSC function (#HSC[]) used an invalid parameter value (keyword FACT_ANGLE) for angle factor. For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use parameter value in valid range.
Parameter	%1:	Current value [-]	
		Current parameter value.	
Error type	1, Error message from NC program.		

ID 120395

Maximum factor prod. of angle times block length is 0 or negative.			
Description	The HSC function (#HSC[]) used an invalid parameter value (keyword FACT_PROD_ANGLE_LEN) for product of block length and angle. For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use parameter value in valid range.
Parameter	%1:	Current value [-]	
		Current parameter value.	
Error type	1, Error message from NC program.		

ID 120396

Invalid value for angle filter order.			
Description	The HSC function (#HSC[]) used an invalid parameter value (keyword ANGLE_FILTER_ORDER) for order of angle filter. For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	Use parameter value in valid range.
Parameter	%1:	Current value [-]	
		Current parameter value.	
	%2:	Lower limit value [-]	
		Lower parameter limit.	
	%3:	Upper limit value [-]	
		Lower parameter limit.	
Error type	1, Error message from NC program.		

ID 120397 - 120404

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120405

Tool data are inconsistent.			
Description	The specified tool geometry is not known. The geometry must be a ball end cutter or a shaft end cutter.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the tool geometry of the tool in the tool data list.
Parameter	%1:	Current value [-]	
		Tool number	
	%2:	Current value [0.1 μm or 0,0001°]	
		Tool radius	
	%3:	Current value [-]	
		Wrong tool geometry	
	%4:	Current value [0.1 μm or 0,0001°]	
		Internal state of tool geometry compensation	
Error type	1, Error message from NC program.		

ID 120406

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120407

Unknown channel block.			
Description	The received movement command (channel block) is not valid in the actual state of the tool radius compensation.		
	In the selected condition of TGC there are only linear motion blocks permitted.		
Response	Class	2	Abort NC program.
Solution	Class	3	Check de-/selection of TGC.
Parameter	%1:	NC block number [-]	
		Internal state of tool geometry compensation	
Error type	1, Error message from NC program.		

ID 120422 - 120424

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120425

An axis is missing for the coordinate system.			
Description	At least 3 coordinate axes are required for the orientation interpolation. Currently, the channel has less axes.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check the NC program and, if necessary, check the axis exchange sequence.
Parameter	%1:	Error value [-]	
		Current number of axes in channel	
	%2:	Limit value [-]	
		Required number of axes	
Error type	1, Error message from NC program.		

ID 120428 - 120430

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120433

Programmed functions not supported in FFM Mode 2.			
Description	With active HSC function (#HSC[]) in spline mode, the following functions cannot be programmed. - G100, measurement function. - G95, feedrate per revolution. - G61, G261, polynomial contouring - G96, Constant cutting speed. - G33, thread cutting. For more information on the HSC function [PROG// Section: Standard HSC programming]		
Response	Class	2	Program execution stop.
Solution	Class	6	Deselect the HSC function (#HSC[OFF]) before programming the functions listed above
Error type	1, Error message from NC program.		

ID 120434

Flush buffers not allowed in Mode 2.			
Description	With active HSC Function (#HSC[]) in spline mode, no function selection or deselection is possible, which leads to flushing of CNC internal buffer. These are, for example, the following CNC commands / functions: - #FLUSH, #FLUSH CONTINUE, #FLUSH WAIT - #CHANNEL INIT, #SET DEC LR SOLL - #GET CMDPOS, #SET IPO SOLLPOS - #CS ON[], CS OFF - #TRAFO ON/OFF - G200 - Reading synchronous V.E variables For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	Deselect the HSC function with #HSC[OFF] before using the commands listed above
Error type	1, Error message from NC program.		

ID 120435

Block type not allowed in FFM Mode 2.			
Description	With active HSC Function (#HSC[]) in spline mode, no activation of dwell time (G04) is permissible. For more information on HSC function, see [PROG// Section: Standard HSC programming].		
Response	Class	2	Program execution stop.
Solution	Class	6	When dwell time is to be programmed, deselect HSC function via #HSC[OFF] beforehand.
Error type	1, Error message from NC program.		

ID 120438

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120439

Buffer FIFO full.			
Description	The CNC program contains too many irrelevant blocks between two motion blocks in combination with the tangential tracking function (#CAXTRACK ON). Non-relevant blocks are all CNC program blocks that contain no movement. These are, for example, blocks resulting from M function subroutine calls or parameter calculations. For more information on tangential tracking see [PROG// Section: Automatic axis tracking (C axis tracking)].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, reduction of M codes, subroutine calls and parameter calculation between motion blocks.
Error type	1, Error message from NC program.		

ID 120440 - 120458

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120459

Corner deviation of tracking axis during G61 exceeds limit.			
Description	In polynomial contouring (G61, G261), the corner deviation of tracking axis exceeds programmed requested tracking deviation. For more information on contouring see [PROG// Section: Polynomial contouring].		
Response	Class	1	None.
Solution	Class	1	Increase permissible corner deviation in tracking axis.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned tracking axis.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current deviation of tracking axis.	
	%3:	Upper limit value [0.1 μm or 0,0001°]	
		Permissible deviation of tracking axis.	
	%4:	NC block number [-]	
		Block number of contouring block 1	
	%5:	NC block number [-]	
		Block number of contouring block 2	
Error type	1, Error message from NC program.		

ID 120460

Intermediate position during G61 round corner not to calculate.			
Description	In polynomial contouring via functions G61, G261, either block length of contouring blocks are too small or the parameter of corner deviation or corner distance in command #CONTOUR MODE[] is too small for calculation of polynomial contour path. For more information on polynomial smoothing see [PROG// Section: Polynomial contouring], FCT-D3// Section: Method 4, Polynomial contouring		
Response	Class	1	No reaction.
Solution	Class	1	Check block length of both contouring blocks. Depending on the corner distance or corner deviation mode, select greater in the CNC command #CONTOUR MODE[].
Parameter	%1:	Error value [0.1 µm or 0,0001°]	
		Sum of corner distances of the first and second polynomial contouring blocks.	
	%2:	NC block number [-]	
		Block number of first polynomial contouring block	
	%3:	NC block number [-]	
		Block number of second polynomial contouring block	
Error type	1, Error message from NC program.		

ID 120462

Feed axis transformation with selected axis group not possible.

Description	<p>The restrictions must be taken into account for the definition of feed axis groups (#FGROUP) in connection with polynomial movement and circular movement.</p> <p>Regardless of the #FGROUP command, the following commands / functions always use the first two or three axes as path feed axes:</p> <ul style="list-style-type: none"> - Polynomial contouring, G61, G261 - Spline function, G151 - HSC function, #HSC[ON] <p>With circular movement G02, G03, either only circular axes (and helical axis) are feed axes or the other axes are feed axes.</p> <p>For more information on feed groups, [PROG// Section: Definition of feed axes].</p>		
Response	Class	1	None.
Solution	Class	1	Define feed axis group with the first two or three axes depending on axis configuration.
Error type	1, Error message from NC program.		

ID 120463

Corner distance for iterative calculation of intermediate point too small.			
Description	In polynomial contouring via functions G61, G261, the parameter of corner deviation or corner distance in command #CONTOUR MODE[] is too small for calculation of polynomial contour path. The error can also occur when the contour elements are near to the resolution limit of the CNC. In this case contouring can not be used. For more information on polynomial smoothing see [PROG// Section: Polynomial contouring], FCT-D3].		
Response	Class	2	Program execution stop.
Solution	Class	7	Depending on the corner distance or corner deviation mode, select greater in the CNC command #CONTOUR MODE[].
Parameter	%1:	Error value [0.1 μm or 0,0001°]	
		Detected corner distance.	
	%2:	Lower limit value [0.1 μm or 0,0001°]	
		Lower limit value for corner distance.	
	%3:	NC block number	
		First block of the transition.	
	%4:	NC block number	
		Second block of the transition.	
Error type	1, Error message from NC program.		

ID 120464 - 120468

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120469

Circle angle below minimum.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 120470

No oscillation path.			
Description	Invalid oscillation movement programmed. Wrong: %osc N10 X[OSC_ON 1ST_POS=50 2ND_POS=50 FEED=1000] N20 M30 Right: %osc N10 X[OSC_ON 1ST_POS=-100 2ND_POS=100 FEED=1000] N20 M30 For more information on oscillation movement, see [FCT-A8// Section: Description], [PROG// Section: Oscillating axes].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check oscillation zero position and excursion, or oscillation reversal positions. There must be an oscillation path distance resulting from the difference between the oscillation reversal positions.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 µm or 0,0001°]	
		Oscillation reversal position 1.	
	%3:	Current value [0.1 µm or 0,0001°]	
		Oscillation reversal position 2.	
Error type	1, Error message from NC program.		

ID 120471

Oscillation movement outside SLS.			
Description	The oscillation movement of oscillating axis exceeds software limit switches. For more information on oscillation movement, see [FCT-A8// Section: Description [PROG// Section: Oscillating axes].		
Response	Class	2	Program execution stop.
Solution	Class	6	Check oscillation zero position and excursion, or oscillation reversal positions. Programming of oscillation movement inside software limits.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Oscillation reversal position 1.	
	%3:	Current value [0.1 10 ⁻³ mm or ø]	
		Oscillation reversal position 2.	
	%4:	Lower limit value [0.1 10 ⁻³ mm or ø]	
		Negative software limit switch P-AXIS-00177	
	%5:	Upper limit value [0.1 10 ⁻³ mm or ø]	
		Positive software limit switch P-AXIS-00178	
Error type	1, Error message from NC program.		

ID 120472

Ambiguous axis position by selection of RTCP.			
Description	With selection of kinematic transformation, the active axes positions must be inside of valid solution range of this transformation functions.		
Response	Class	2	Program execution stop.
Solution	Class	6	Move axes with inactive kinematic transformation into valid position range.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [0.1 μm or 0,0001°]	
		Current invalid axis position.	
	%3:	Limit value [0.1 μm or 0.0001°]	
		Upper limit of valid range.	
	%4:	Limit value [0.1 μm or 0.0001°]	
		Upper limit of valid range.	
Error type	1, Error message from NC program.		

ID 120473

Area not saved / active area can not be overwritten.			
Description	<p>An attempt was made to overwrite an active area. Overwrite areas means to define an area with the same existing ID.</p> <p>See also [PROG// Definition of a control area] and [FCT-C14// Description].</p> <p>There is already an area with the commanded ID and it is currently activated. To overwrite an existing area, this area should be inactive.</p> <p>Example with error:</p> <pre>%areaoverwrite N10 #CONTROL AREA ON [ID2] N20 #CONTROL AREA BEGIN [ID2 WORK (< error</pre> <p>Corrected example:</p> <pre>%areaoverwrite N10 #CONTROL AREA ON [ID2] N15 #CONTROL AREA OFF [ID2] N20 #CONTROL AREA BEGIN [ID2 WORK.. (< overwrite</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify NC program; deactivate the area to be overwritten.
Parameter	%1:	Identification number [-]	
		Area ID	
Error type	1, Error message from NC program.		

ID 120474

Area not saved / maximum number areas exceeded.			
Description	The maximum number of stored areas is limited. This limit has been exceeded. The limit value is defined by a constant in the CNC. If you need to have a greater number of areas stored, contact your control manufacturer. For this reason, the assigned area could not be saved. See also [FCT-C14].		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program; clear the areas not required using the command #CONTROL AREA CLEAR[ID xx]
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Limit value [-]	
		Maximum number of defined areas.	
	%3:	Current value [-]	
		Number of defined areas.	
Error type	1, Error message from NC program.		

ID 120475

Z-plane definition incorrect / minimum greater than maximum.

Description	The description of the commanded areas is incorrect. The minimum value of the Z planes is greater than the maximum value. Constant limit values for the Z-direction can be specified as limit values in the Z-plane. See also [PROG// Monitoring the work and protection area] and [FCT-C14// Description]. Example: %zmin_zmax N10 #CONTROL AREA BEGIN... MIN_EXCUR=55 MAX_EXCUR=-20] (> error Solution: %zmin_zmax N10 #CONTROL AREA BEGIN... MIN_EXCUR=-20 MAX_EXCUR=55] (> correct		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Correct the limit values for z plane
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Lower limit value [0.1 10^-3 mm or ø]	
		Lower limit of the Z plane	
	%3:	Upper limit value [0.1 10^-3 mm or ø]	
		Upper limit of the Z plane	
Error type	1, Error message from NC program.		

ID 120476

Start and endpoint must be the same for defining a polygonal area.			
Description	<p>When defining polygon-shaped areas, the last dot of the polygon with the first dot of the polygon must coincide. A continuous polygon can be thereby guaranteed.</p> <p>See [PROG// Monitoring the work and protection area].</p> <p>Example:</p> <pre>%start not end N10 #CONTROL AREA POLY BEGIN...MAX_EXCUR=55] N20 X70 Y70 G01 F10000 G90 N30 X70 Y0 N40 X0 Y0 N50 X0 Y70 N60 X75 Y75 N70 #CONTROL AREA END (> error</pre> <p>Solution:</p> <pre>%start not end N10 #CONTROL AREA POLY BEGIN...MAX_EXCUR=55] N20 X70 Y70 G01 F10000 G90 N30 X70 Y0 N40 X0 Y0 N50 X0 Y70 N60 X70 Y70 N70 #CONTROL AREA END (> correct</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Expected value [0.1 10 ⁻³ mm or ø]	
		Startingpoint of area definition.	
	%3:	Current value [0.1 10 ⁻³ mm or ø]	
		Endpoint of area definition.	
Error type	1, Error message from NC program.		

ID 120477

Polygon invalid in this form - no intersection points permissible			
Description	The polygonal area must be a convex hull. This means that individual polygon lines may not intersect each other. Example: %poly intersects N10 #CONTROL AREA POLY BEGIN...MAX_EXCUR=55] N20 X65 Y0 N30 X-65 Y0 N40 X65 Y65 N50 X-65 Y65 N60 X65 Y0 N100 #CONTROL AREA END (> error Solution: %poly intersects N10 #CONTROL AREA POLY BEGIN...MAX_EXCUR=55] N20 X65 Y0 N30 X-65 Y0 N40 X-65 Y65 N50 X65 Y65 N60 X65 Y0 N100 #CONTROL AREA END (> error		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Error value [0.1 10^-3 mm or ø]	
		Intersection of polygon lines	
Error type	1, Error message from NC program.		

ID 120478

No area with this ID available.			
Description	You programmed an area command with an invalid area ID. The programmed area ID does not exist.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program. Correct the area ID.
Parameter	%1:	Identification number [-]	
		Area ID	
Error type	1, Error message from NC program.		

ID 120479

For starting a circular area definition first block have to be linear.

Description	<p>The first movement block after starting a definition of a circular area should be linear.</p> <p>A circular area definition consists of a linear block as starting point and a circular block as circle description.</p> <p>See also [PROG// Section: Monitoring work and protection areas] and [FCT-C14// Section: Description].</p> <p>Example with error:</p> <pre>%circular area N10 #CONTROL AREA BEGIN [ID51 PROT CIRC MIN_EXCU... N20 G02 G162 I70 J150 N30 G01 X150 Y200 F10000 N40 #CONTROL AREA END N50 M30</pre> <p>Corrected example:</p> <pre>%circular area N10 #CONTROL AREA BEGIN [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 (start point) N30 G02 G162 I70 J150 N40 #CONTROL AREA END N50 M30</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Expected value [-]	
		Intersection of polygon lines	
	%3:	Error value [-]	
Error type	1, Error message from NC program.		

ID 120480

For circular area definition Second block have to be a circular block.

Description	<p>The second movement block after starting a definition of a circular area should be circular for the circle description of the area.</p> <p>A circular area definition exists out of two motion blocks, one linear for being startpoint, and one circular for describing the circle. See also [PROG// Monitoring the work and protection area] and [FCT-C14// Description].</p> <p>Example:</p> <pre>%circular area N10 #CONTROL AREA START [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 N30 G01 X150 Y200 F10000 N40 #CONTROL AREA END N50 M30 (> error</pre> <p>Solution:</p> <pre>%circular area N10 #CONTROL AREA START [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 (start point) N30 G02 G162 I70 J150 N40 #CONTROL AREA END N50 M30 (> correct)</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
Error type	1, Error message from NC program.		

ID 120481

For circular area one linear and one circular block needed.

Description	A circular area consists of a linear block as starting point and a circular block as circular de- scription. The second motion block after starting a definition of a circular area must be fol- lowed by a circular block as circle description. See also [PROG// Monitoring work and protection areas] Example with error: %circular area N10 #CONTROL AREA START [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 N30 G01 X150 Y200 F10000 N40 #CONTROL AREA END N50 M30 Corrected example: %circular area N10 #CONTROL AREA START [ID51 PROT CIRC MIN_EXCU... N20 G01 X150 Y200 F10000 (start point) N30 G02 G162 I70 J150 N40 #CONTROL AREA END N50 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Error value [-]	
		Intersection of polygon lines	
Error type	1, Error message from NC program.		

ID 120482

For circular area a full circle without endpoint needed.

Description	A circular area consists of a linear block as starting point and a circular block as circular description. The second moment block after started a area definition should be circular for the circle description of the area.. See also [PROG// Monitoring work and protection areas] Example with error: %circular area N10 #CONTROL AREA BEGIN [ID51 PROT CIRC MIN_EXCU.. N20 G01 X150 Y200 F10000 N30 G03 G162 I50 J0 X250 Y200 F10000 N40 #CONTROL AREA END N50 M30 Corrected example: %circular area N10 #CONTROL AREA BEGIN [ID51 PROT CIRC MIN_EXCU.. N20 G01 X150 Y200 F10000 (start point) N30 G03 G162 I70 J150 N40 #CONTROL AREA END N50 M30		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID	
	%2:	Initial value [0.1 10^-3 mm or ø]	
		Startpoint for the circle description.	
	%3:	Final value [0.1 10^-3 mm or ø]	
		Targetpoint for the circle description.	
Error type	1, Error message from NC program.		

ID 120483

Point violates protection area.			
Description	The start or end point of the assigned movement violates an activated protection space. A protective space must not be violated by a tool centre point. It may consist of a circular or polygonal area with a constant third plane. See also FCT-C14.		
Response	Class	6	Stop all axes immediately
Solution	Class	6	Dependence defined, activated protection spaces
Parameter	%1:	Identification number [-]	
		Area Id number of violated protection area.	
	%2:	Current value [-]	
		Point of violation.	
	%3:	Initial value [0.1 µm or 0,0001°]	
	%4:	Initial value [0.1 µm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 120484

Point out of work area.			
Description	The start or end point of the assigned movement lies outside the activated workspace. A workspace must not be left from a tool centre point. A work area can consist of an circular or polygonal area with constant third plane. See also FCT-C14.		
Response	Class	6	Stop all axes immediately
Solution	Class	6	Dependence defined, activated work spaces
Parameter	%1:	Current value [-]	
		Area Id number of left work area.	
	%2:	Initial value [0.1 μm or 0,0001°]	
		Point out of work area.	
	%3:	Initial value [0.1 μm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 120485

Motion path violates protection area.			
Description	The programmed movement path between start point and target point violates an active protection area. A protective space must not be violated by a tool centre point. It may consist of a circular or polygonal area with a constant third plane. See also FCT-C14.		
Response	Class	2	Stop all axes immediately
Solution	Class	6	Dependence defined, activated protection spaces
Parameter	%1:	Identification number [-]	
		Area Id number of violated protection area.	
	%2:	Initial value [0.1 µm or 0,0001°]	
		Start point of movement.	
	%3:	End value [0.1 µm or 0,0001°]	
		Target point of movement.	
	%4:	Error value [0.1 µm or 0,0001°]	
		Intersection point violates protection area.	
Error type	1, Error message from NC program.		

ID 120486

Motion path leaves work area.			
Description	Start point or target point of programmed movement path is out of active workspace. A workspace must not be left from a tool centre point. A work area can consist of an circular or polygonal area with constant third plane. See also FCT-C14.		
Response	Class	2	Stop all axes immediately
Solution	Class	6	Dependence defined, activated work spaces
Parameter	%1:	Logical axis number [-]	
		Area Id number of left work area.	
	%2:	Error value [0.1 µm or 0,0001°]	
		Start point of movement.	
	%3:	Upper limit value [0.1 µm or 0,0001°]	
		Target point of movement.	
	%4:	Current value [0.1 µm or 0,0001°]	
		Intersection point leaving the work area.	
	%5:	Current value [0.1 µm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 120487

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires restart of controller-

ID 120488

Maximum number of points allowed for polygon exceeded.			
Description	The number of points for the definition of a polygonal area is limited to one limit value. This limit has been exceeded. A polygonal area consists of a number of points representing a closed polygon. The start point must be the same as the end point. See also [FCT-C14//Polygonal control areas].		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program. Reduce the number of points in the area definition
Parameter	%1:	Identification number [-]	
		Affected area ID	
	%2:	Limit value [-]	
		Maximum number of points for polygon area.	
	%3:	Error value [-]	
		Actual number of points for polygon area.	
Error type	1, Error message from NC program.		

ID 120489

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	6	
Solution	Class	8	Requires restart of controller-

ID 120490

Selection not possible because of inactive disabled transformation.			
Description	Function in preparation.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120491

Kinematic transformation without orientation vector active.			
Description	Function not completed.		
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120492

Illegal plane normal vector in TGC.			
Description	Function not completed.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120493

Illegal path normal vector in TGC.			
Description	Function not completed.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120494

Illegal path tangent vector in TGC.			
Description	Function not completed.		
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120495 / 120496

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120498

No workspace monitoring if CS is active.			
Description	With active machine coordination system (#CS ON), no workspace monitoring can take place according to the current development status. This function will be developed in the future. For actual status ask your controller supplier.		
Response	Class	6	Movement stop.
Solution	Class	6	Disabled the CS function
Error type	1, Error message from NC program.		

ID 120499

Active areas could not be cleared.			
Description	An active work or protection area cannot be cleared with the "CLEAR" command. This should be prevent deleting actual monitored areas. Example: %areaclear N10 #CONTROL AREA ON [ID2] N20 #CONTROL AREA CLEAR[ID2] (< error Solution: %areaclear N10 #CONTROL AREA ON [ID2] N15 #CONTROL AREA OFF [ID2] N20 #CONTROL AREA CLEAR [ID2]< clear		
Response	Class	1	Continue NC program processing., the area is not cleared.
Solution	Class	1	Deactivate the area using the command #CONTROL AREA OFF [ID xx] before deleting it
Parameter	%1:	Identification number [-]	
		Area ID	
Error type	1, Error message from NC program.		

2.12.3 ID-range 120500-120749

ID 120500

Not all three axes of (A)CS known. No active wsp monitoring possible.			
Description	The first three main axes must be defined in order to use workspace monitoring. Then these are used as X, Y and Z coordinates for the workspace monitoring.		
Response	Class	2	Abort NC program processing
Solution	Class	6	Check your axis configuration
Error type	1, Error message from NC program.		

ID 120501 - 120503

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120504

List interpreter cannot evaluate the predefined list.			
Description	During the controller start-up, the list interpreter cannot evaluate a file path or list name entered in the start-up list. Possibly some of these data are wrong.		
Response	Class	3	Start-up of the control is aborted.
Solution	Class	7	Check the way of writing of the corresponding file path or list file name, and correct it if necessary.
Error type			

ID 120505

Error while transfer scene-/collision-MDS to Bavo.			
Description	During the controller start-up or update, the list interpreter cannot evaluate the collision/scene list due to invalid or unknown information.		
Response	Class	3	Start-up of the control or data update is aborted.
Solution	Class	7	Check the entries in the collision/scene list and correct it if necessary.
Error type			

ID 120506 / 120507

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120508

The list contains an unknown element.			
Description	During interpretation of the collision-/scene-lists, an unknown list element is detected.		
Response	Class	3	Start-up of the control is continued.
Solution	Class	7	Remove or modify the unknown list element in the corresponding list.
Error type			

ID 120509

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120512

Distance between two solids in collision detection smaller than warn level.			
Description	During movement of axes, the minimal distance between two bodies is below the specified limit. The minimum distance was defined in the definition of the collision pairs via #COLL DEF[PAIR<nam> ... WARNING<distance>].		
Response	Class	1	Warning output
Solution	Class	1	Adapt path motion or. Increase warning limit
Parameter	%1:	Current value [-]	
		Name of first object	
	%2:	Current value [-]	
		Name of second object	
	%3:	Current value [0.1 μm or 0,0001°]	
		Current distance between the two bodies	
	%4:	Limit value [0.1 μm or 0.0001°]	
		Default limit value for output of a warning	
Error type	1, Error message from NC program.		

ID 120513

Distance between two solids in collision detection smaller than error level.			
Description	During movement of axes, the minimal distance between two bodies is below the specified limit. The minimum distance was defined in the definition of the collision pairs via #COLL DEF[PAIR<nam> ... ERROR<distance>].		
Response	Class	2	Break of NC-Program or stop and “wait for continue”
Solution	Class	0	Change movement
Parameter	%1:	Current value [-]	
		Name of first object	
	%2:	Current value [-]	
		Name of second object	
	%3:	Current value [0.1 μm or 0,0001°]	
		Current distance between the two bodies	
	%4:	Limit value [0.1 μm or 0.0001°]	
		Given minimal error limit	
Error type	1, Error message from NC program.		

ID 120514

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120515

Cancellation of request without axis registration.			
Description	A wrong axis was requested and this request already stopped e.g. by a reset.		
Response	Class	1	Warning, no reaction
Solution	Class	1	Check NC-program regarding axes exchange
Parameter	%1:	Logical axis number [-]	
		Number of wrong axis, requested before	
Error type	3, Error message from communication.		

ID 120516

No active collision monitoring.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120517

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120518

Leading angle outside of the permissible range of value.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [0.1 μm or 0,0001°]	
	%2:	Upper limit value [0.1 μm or 0,0001°]	
	%3:	Lower limit value [0.1 μm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 120519

Incline angle outside of the permissible range of value.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Error value [0.1 μm or 0,0001°]	
	%2:	Upper limit value [0.1 μm or 0,0001°]	
	%3:	Lower limit value [0.1 μm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 120521

Incline angle changes sign.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [0.1 μm or 0,0001°]	
	%2:	Current value [0.1 μm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 120522 / 120523

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120524

Intermediate point of contour mode not within start-/end-/corner-point.			
Description	The calculated intermediate point of the smoothing curve should be within the convex bounding volume of the start/target points and the end point. This is currently not the case.		
Response	Class	2	Warning output
Solution	Class	1	Check contour curve
Parameter	%1:	Error value [0.1 µm or 0,0001°]	
		X coordinate of intermediate point	
	%2:	Y coordinate of intermediate point	
	%3:	Error value [0.1 µm or 0,0001°]	
		Z coordinate of intermediate point	
	%4:	Number of previous block	
Error type	1, Error message from NC program.		

ID 120525

Synchronous operation in Mirror Link Mode not allowed with polynomials.			
Description	When defining an axis coupling via #SET AX LINK or #AX LINK [NBR], mirroring was defined by the coupling factor = -1. This mirroring is not possible with active polynomial curve.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check the NC program and activate either mirroring or polynomial contouring.
Error type	1, Error message from NC program.		

ID 120526 - 120528

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120529

NC command #SCENE PRINT [FILE=<file>] not available.			
Description	The NC command #SCENE PRINT [FILE=<file>] can only be executed synchronously with machining.		
Response	Class	3	Break of NC-command
Solution	Class	1	Change NC-program
Error type	1, Error message from NC program.		

ID 120531

The geometry file specified in geometry object was not found.			
Description	The file extension of the bounding volume was incorrectly specified in the command #SCENE ADD[GOBJECT<>... FILE<name >]. As extension “dcp” is expected.		
Response	Class	2	Break of NC-program
Solution	Class	6	Check correct name of file
Parameter	%1:	Error value	
		name of geometrical description of collision object	
Error type	1, Error message from NC program.		

ID 120532

Not found the graphical file in gobject definition.			
Description	The file of the bounding volume was not found in the command #SCENE ADD[GOBJECT<>... FILE<name >].		
Response	Class	2	Break of NC-program
Solution	Class	6	Check correct name of file
Parameter	%1:	Error value	
		File names	
	%2:	Current value	
		Name of graphical object	
	%3:	Current value	
		Path to file	
Error type	1, Error message from NC program.		

ID 120533

The file in definition of gobject is not the needed format (Decomposed).			
Description	The file of the bounding volume in the command #SCENE ADD[GOBJECT<>... FILE<name >].has an incorrect data format.		
Response	Class	2	Abort NC program
Solution	Class	6	Check the data format of the file, possibly carry out decomposition again.
Parameter	%1:	Error value	
		File names	
	%2:	Current value	
		Name of graphical object	
Error type	1, Error message from NC program.		

ID 120536

Existing, active Pair could not be updated.			
Description	An attempt was made to define an collision pair by the command #COLL DEF [PAIR=<>...] which already exists.		
Response	Class	2	Break of NC-program
Solution	Class	6	Check NC-program
Parameter	%1:	Current value	
		Name of first graphical object	
	%2:	Current value	
		Name of second graphical object	
	%3:	Current value	
		Name of collision pair	
Error type	1, Error message from NC program.		

ID 120537

Graphical object for defining collision pair not found in scene database.			
Description	A graphical object specified in the collision list does not exist. The collision pair could not be generated.		
Response	Class	1	Break of execution
Solution	Class	1	
Parameter	%1:	Error value [-]	
		Name of graphical object	
	%2:		
		Name of collision pair	
Error type	-		

ID 120539

Max number of collisions pairs reached.			
Description	The maximum number of collision pairs has been reached. No more pairs can be defined.		
Response	Class	2	Break of execution
Solution	Class	6	Reduce number of collision pairs
Parameter	%1:	Current value	
		Current number of pairs	
	%2:	Error value	
		Maximum number of pairs	
Error type	1, Error message from NC program.		

ID 120540

Max number of gobjects in collision detection reached.			
Description	The maximum number of graphic objects is reached. No more graphical objects can be defined.		
Response	Class	2	Break of execution
Solution	Class	6	Reduce number of graphical elements
Parameter	%1:	Current value	
		Current number of graphical elements	
	%2:	Error value	
		Maximum number of graphical elements	
Error type	1, Error message from NC program.		

ID 120542

Parameter change during active b-spline interpolation not possible.			
Description	An attempt was made to change the parameterization when B-spline path smoothing was active. (e.g. #HSC [BSPLINE TRACK_DEV=5 MERGE=0 AUTO_OFF_PATH=1]). Please turn off B-spline before parameters are changed.		
Response	Class	1	The new value of the parameter is dismissed
Solution	Class	1	Change of NC-program
Parameter	%1:	NC block number [-]	
		Block number of parameter change	
	%2:	Current value [-]	
		Parameter type: 0x0040 PATH_DEV 0x0080 TRACK_DEV 0x0100 MAX_PATH_LENGTH 0x0200 MAX_ANGLE 0x0400 AUTO_OFF_G00 0x0800 MERGE_DEV 0x1000 MERGE_RETRY 0x2000 MERGE_WINDOW 0x4000 PATH_SPLIT bzw AUTO_OFF_PATH 0x8000 TRACK_SPLIT bzw AUTO_OFF_TRACK 0x10000 LIMIT_CORNER_DIST	
		Current value [-]	
		Current parameter value	
	%4:	Error value [-]	
		Wanted, new value of parameter	
Error type	1, Error message from NC program.		

ID 120543

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120544

Specified number of blocks for merge above limit.			
Description	The number of blocks considered for the merge process of the B spline is too high (see #HSC [... MERGE_WINDOW<number>]).		
Response	Class	1	New parameter for merge window is dismissed
Solution	Class	1	Reduce size of merge window
Parameter	%1:	NC block number [-]	
		Block number of parameter change	
	%2:	Current value [-]	
		Current parameter value	
	%3:	Limit value [-]	
		Maximum size of merge window	
	%4:	Corrected value [-]	
		Limited, new parameter value	
Error type	1, Error message from NC program.		

ID 120545 - 120547

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120548

Buffer FIFO full.			
Description	In the CNC program, there are too many non relevant blocks between two motion blocks to be processed during pre-segmentation. Non-relevant blocks are all CNC program blocks that do not contain any movement. These are, for example, blocks resulting from M function sub-routine calls or parameter calculations. With too many non relevant blocks, internal buffer memory is not sufficient and spline interpolation cannot be done.		
Response	Class	2	Program execution stop.
Solution	Class	6	Check CNC program, reduction of M codes, subroutine calls and parameter calculation between spline interpolation motion blocks.
Error type	1, Error message from NC program.		

ID 120549 / 120550

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120551

Object is too complex for collision detection			
Description	The number of surfaces or edges of the graphical object is above the internal maximum value. By this limitation it is guaranteed that the collision detection may not handle to complex graphical objects.		
Response	Class	2	Abort NC program.
Solution	Class	6	Reduce resolution of graphical object
Parameter	%1:	Current value	
		Name of graphical object	
	%2:	Current value	
		Current number of faces and vertices	
	%3:	Limit value	
		Maximum number of faces and vertices	
Error type	1, Error message from NC program.		

ID 120552 / 120553

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120554

Mirror link operation mode not allowed with oscillation axis.			
Description	The oscillation function (Z[OSC ON..]) is part of the axis-specific functions of the NC channel. The axis moves independently and asynchronously to path axes. Therefore, path functions such as Soft Gantry (#ENABLE AX LINK) are not fully supported in this axis operating mode. In this case, Soft Gantry mode was activated with a coupling factor of -1 (Mirror Link operation) and the master axis is an oscillating axis. Soft Gantry mode in this case is only permitted if the coupling factor is 1. For more information on soft gantry mode see [PROG// Section: Extended programming of axis couplings].		
Response	Class	2	Program execution stop
Solution	Class	6	Check CNC program and correct the operation mode (#SET AXLINK[]).
Parameter	%1:	Logical axis number [-]	
		Logical axis number of the soft gantry slave axis concerned.	
	%2:	Current value [-]	
		Currently selected link operation mode of soft gantry.	
Error type	1, Error message from NC program.		

ID 120555 / 120556

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	2	Program execution stop
Solution	Class	8	Requires restart of controller-

ID 120557

Could not allocate new BSpline segment.			
Description	<p>When internally editing the B-Spline segments, the new segment could not be read in, because there is no more memory available internally.</p>		
Response	Class	2	Program execution stop
Solution	Class	6	If necessary, force output of the segments by reducing the MERGE_WINDOW P-CHAN-00127.
Error type	1, Error message from NC program.		

ID 120558

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120559

Maximum number of buffer places reached. Oldest segment is released.			
Description	During preparation of B-spline segments for merge, the maximum number of segments has been reached. See [PROG// Section: B spline interpolation]		
Response	Class	1	Warning
Solution	Class	1	If necessary, force output of the segments by reducing the MERGE_WINDOW P-CHAN-00127.
Parameter	%1:	Current value [-]	
		Number of segments	
	%2:	Upper limit value [-]	
		Maximum number of segments	
	%3:	Current value [-]	
		Number of segments forced to output	
	%4:	NC block number [-]	
	%5:	NC block number [-]	
Error type	1, Error message from NC program.		

ID 120560 / 120561

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120562

Error during writing in file.			
Description	An error occurred while writing to scene/collision report file. The action was triggered by a previous #SCENE PRINT SYN [FILE=<name>] or #COLL PRINT [FILE=<name>].		
Response	Class	1	Warning
Solution	Class	1	Check name and path of output file
Parameter	%1:	Current value [-]	
		Name of the report file	
Error type	1, Error message from NC program.		

ID 120563

The weighting factor for jerk is oversize.			
Description	The HSC factor specified in the channel list for the weighting of the jerk P-CHAN-00143. (see hsc.gen.jerk_weighting in [0.1%]) is too small.		
Response	Class	1	Warning
Solution	Class	1	Value is limited to minimum
Parameter	%1:	Current value [0,1%]	
		Specified value	
	%2:	Limit value [0,1%]	
	%3:	Corrected value [0,1%]	
Error type	-		

ID 120564

The minimum block length for dynamic segmentation is undersized.			
Description	The HSC value specified in the channel list for the minimum block length of relevant blocks P-CHAN-00140 (see: hsc.gen.min_segment_length in [0.1um]) was too small. Block below this length are not specified in finer resolution in the dynamic consideration.		
Response	Class	1	Warning
Solution	Class	1	Value is limited to minimum
Parameter	%1:	Current value [0.1 μm or 0,0001°]	
	%2:	Limit value [0.1 μm or 0.0001°]	
	%3:	Corrected value [0.1 μm or 0.0001°]	
Error type			

ID 120566

The contouring mode is only possible in the default config. of feed axis.			
Description	For G61 -contouring mode, the feedrate has to be mapped by the first three coordinate-system axes. See also [PROG//Section: Polynomial contouring]		
Response	Class	2	Program execution stop.
Solution	Class	6	Check standard setting in channel list P-CHAN-00011 or #FGROUP programming.
Parameter	%1:	Logical axis number [-]	
		Axis of with incorrect setting	
	%2:	Error value [-]	
		Axis participates / does not participate in feedrate planning.	
	%3:	Expected value [-]	
Error type	1, Error message from NC program.		

ID 120567

The change of feed axis is impossible by active contouring mode.			
Description	The feedrate mapping on the axis must not be changed during active contouring mode (see #FGROUP).		
Response	Class	2	
Solution	Class	6	Check standard setting in channel list P-CHAN-00011 or #FGROUP programming.
Parameter	%1:	Logical axis number [-]	
	%2:	NC block number [-]	
		Number of previous block in block transition	
	%3:	Current value [-]	
		Setting in the current block that indicates whether the axis is involved in feedrate mapping.	
	%4:	Expected value [-]	
		Setting in the previous NC block that indicates whether the axis is involved in the feedrate mapping.	
Error type	1, Error message from NC program.		

ID 120568 / 120569

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120570

Weighting factor for jerk is oversized.			
Description	The HSC factor specified in the channel list for the weighting of the jerk P-CHAN-00143. (see hsc.gen.jerk_weighting in [0.1%]) is too big.		
Response	Class	1	Warning
Solution	Class	1	Value is limited to maximum value.
Parameter	%1:	Current value [0,1%]	
		Specified value	
	%2:	Limit value [0,1%]	
	%3:	Corrected value [0,1%]	
Error type	-		

ID 120571

Weighting factor for jerk with kin. transformation was specified too large.			
Description	The HSC factor specified in the channel list for the weighting of the jerk with kinematic transformation P-CHAN-00142. (see hsc.gen.jerk_weighting_5ax in [0.1%]) is too small.		
Response	Class	1	Warning
Solution	Class	1	Value is limited to minimum
Parameter	%1:	Current value [0,1%]	
		Specified value	
	%2:	Limit value [0,1%]	
	%3:	Corrected value [0,1%]	
Error type			

ID 120572

Weighting factor for jerk with kin. transformation was specified too large.			
Description	The HSC factor specified in the channel list for weighting jerk with kinematic transformation P-CHAN-00142 (see hsc.gen.jerk_weighting_5ax in [0.1%]) is too large.		
Response	Class	1	Warning
Solution	Class	1	Value is limited to maximum value.
Parameter	%1:	Current value [0,1%]	
		Specified value	
	%2:	Limit value [0,1%]	
	%3:	Corrected value [0,1%]	
Error type			

ID 120575

Inadmissible activation of 2.5DWRK by active 3D WGK end face correction.			
Description			
Response	Class	2	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120576

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120577

Front-tracking inside the collisions monitoring removed.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120578

Error by calculation of the contouring curve in mode DIST_SOFT.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 120579

Plane change in work or protection area definition not permitted.			
Description	The machining plane may not be changed during the definition of a work or protection area (see [FCT-C14// Definition of work and protection areas]). Example with error: #CONTROL AREA START [ID1 PROT CIRC MIN_EXCUR=-50 MAX_EXCUR=50] G01 Y100 Z100 F1000 G19 G02 G162 Y100 Z100 J-100 F1000 #CONTROL AREA END Corrected example: G19 #CONTROL AREA START [ID1 PROT CIRC MIN_EXCUR=-50 MAX_EXCUR=50] G01 Y100 Z100 F1000 G02 G162 Y100 Z100 J-100 F1000 #CONTROL AREA END		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Identification number [-]	
		Identifier of affected work or protection area	
Error type	1, Error message from NC program.		

ID 120580 / 120581

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120582

Maximum number of transformed work/protection areas exceeded.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Identification number [-]	
	%2:	Error value [-]	
	%3:	Upper limit value [-]	
Error type	1, Error message from NC program.		

ID 120583

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120585

License: more axes than permissible should be moved at the same time.			
Description			
Response	Class	2	
Solution	Class	7	
Parameter	%1:	Limit value [-]	
Error type	1, Error message from NC program.		

ID 120586

Necessary function of path preparation not enabled in CNC-configuration list.			
Description	In the start-up parameters, the CNC system is configured in terms of the number of channels, number of axes in the system, etc. The number of axes in the system is set by the CNC. In addition, the active functions of path planning of each channel can also be defined with P-STUP-00060. With this parameters, the system can be tuned for minimizing runtime and memory size in multi channel systems, depending on the requirements of the user. All required basic functions are activated in the default setting. In the present case, a function was used in the NC program that is deactivated in the start-up list or is not activated as a default function.		
Response	Class	2	Abort NC program processing.
Solution	Class	7	Correction of NC program or configuration setting according to P-STUP-00060
Parameter	%1:	Expected value [-]	
		Missing function in P-STUP-00060	
	%2:	Expected value [-]	
		Missing internal function- ID	
	%3:	Current value [-]	
		Currently active internal functions	
	%4:	State [-]	
		Control block-ID of programmed function	
Error type	1, Error message from NC program.		

ID 120587 - 120600

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120603

Bound axis must not programmed during bound movement.			
Description	The lift axle is commanded by the controller during the lift movement. Therefore, it is not possible to program the movements of the lift axle during the lift movement.		
Response	Class	2	Lift movement is not performed. All axis stop.
Solution	Class	6	Remove the programmed movements for the lift axle between LIFT_START and LIFT_END.
Error type	1, Error message from NC program.		

ID 120604

LIFT movement START is not allowed to be programmed with running LIFT movement.			
Description	Another lift movement was programmed between LIFT_START and LIFT_END. This is not permitted.		
Response	Class	2	Lift movement is not performed. All axis stop.
Solution	Class	6	Remove second lift movement.
Parameter	%1:		
		Block number of LIFT_START of the first lift movement	
Error type	1, Error message from NC program.		

ID 120605

Different axis by <axis>[LIFT_START] and <axis>[LIFT_END] programmed.			
Description	A lift movement started for a certain axis must also be ended with this axis. Please check the programming syntax of LIFT_START and LIFT_END		
Response	Class	2	Lift movement is not performed. All axis stop.
Solution	Class	6	Correction of syntax
Parameter	%1:		
		Logical axis index of lift axis at LIFT_START	
	%2:		
		Logical axis index of lift axis at LIFT_END	
Error type	1, Error message from NC program.		

ID 120606

Programmed NC-block is not allowed by active LIFT-movement.			
Description	The programmed command is not permissible within a lift movement. Please remove the impermissible command.		
Response	Class	2	Lift movement is not executed. All axis stop.
Solution	Class	6	Remove command
Error type	1, Error message from NC program.		

ID 120607

Axis-change of active LIFT-axis not allowed.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120608

LIFT-START/END-point not found, to fix in linear axis movement.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120611

In this moment in the LIFT-segments is a Akima-Spline not allowed.			
Description	Akima Spline Interpolation is currently impermissible for lift segments. Please change the type of interpolation.		
Response	Class	2	Lift movement is not performed. All axis stop.
Solution	Class	6	Change in geometry interpolation method
Error type	1, Error message from NC program.		

ID 120614

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120615

Programming of MNS_NS with/without pre-output not possible in the same NC-block.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120619

Calculated contour irregularity of spline segments under maximum value.			
Description			
Response	Class	1	
Solution	Class	0	
Error type	1, Error message from NC program.		

ID 120621

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120622

Specification of maximum lift-off height POS_LIMIT missing.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120623

Maximum lift height POS_LIMIT is above positive software limit switch.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120624

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120625

Programming of MNS_SNS with pre-output and #FLUSH CONTINUE not possible in the same NC-block.			
Description	The function "Path controlled M code output" is enabled (FCT_M_PRE_OUTPUT in MDS parameter for controller start-up). With active function #FLUSH CONTINUE, programming is not allowed.		
Response	Class	2	Program execution stop
Solution	Class	6	Check and correct the NC program.
Error type	1, Error message from NC program.		

ID 120626

Tracking axis on main axis index.			
Description	The axis for tangential tracking tangential tracking P-CHAN-00095 is on a main axis index. See also [PROG// Section: Automatic axis tracking (C axis tracking)]		
Response	Class	2	Abort NC program
Solution	Class	6	Check configuration, only tracking axis with axis index > 2 allowed.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of concerned axis P-AXIS-00016.	
	%2:	Current value [-]	
		Axis index of the tracking axis.	
Error type	1, Error message from NC program.		

ID 120627

Rapid mode acceleration is greater than maximum value.			
Description	The rapid mode acceleration can be weighted with the function G231. Weighting is possible up to the maximum value a_max. Greater values are limited automatically.		
Response	Class	1	Warning.
Solution	Class	1	Reduce weighting value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Weighted rapid mode acceleration value.	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
		Maximum axis acceleration P-AXIS-00008.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120628

Rapid mode acceleration is zero (nil).			
Description	The rapid mode acceleration can be weighted with the function G231. Weighting is possible up to a minimum value. Smaller values are limited automatically.		
Response	Class	1	Warning.
Solution	Class	1	Increase weighting value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Weighted rapid mode acceleration value.	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
		Minimum acceleration value.[mm/s^2 bzw. °/s^2]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120629

rapid mode ramp time is smaller than minimum value.			
Description	The rapid mode ramp time can be weighted with the function G233. Weighting is possible up to a minimum value. Smaller values are limited automatically.		
Response	Class	1	Warning.
Solution	Class	1	Increase weighting value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Weighted rapid mode ramp time value.	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
		Minimum ramp time value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120630

rapid mode ramp time is greater than maximum value.			
Description	The rapid mode ramp time can be weighted with the function G233. Weighting is possible up to a maximum value. Greater values are limited automatically.		
Response	Class	1	Warning.
Solution	Class	1	Increase weighting value.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
		Weighted rapid mode ramp time value.	
	%3:	Limit value [mm/s^2 bzw. °/s^2]	
		Maximum ramp time value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120631 - 120639

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120640

Buffer FIFO full.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120641 - 120643

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120644

Internal error during distance calculation of collision control system.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120645

Internal error during distance calculation of collision control system.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120646

Internal error while activation of collision detection.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Error value	
	%2:	Error value	
	%3:	Current value	
	%4:	Current value	
Error type	1, Error message from NC program.		

ID 120647

Collision pair definition by #COLL RESTORE incorrect recessed.			
Description			
Response	Class	1	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
	%3:	Error value [-]	
	%4:	Current value [-]	
	%5:	Expected value [-]	
Error type	-		

ID 120648

Solid figure definition by #SCENE RESTORE incorrect recessed.			
Description			
Response	Class	1	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
Error type	-		

ID 120649

Coordinate plane definition by #SCENE RESTORE incorrect recessed.			
Description			
Response	Class	1	
Solution	Class	3	
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
Error type	-		

ID 120650 / 120651

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120652

Measuring with active polynomial contouring not possible.			
Description	During active polynomial contouring, no measurement run is possible. Example: N010 G261 N020 G0 Z100 N030 G0 Z200 Y50 N040 G100 X100 F1000 (=> Error 120652) ... N980 G260 N990 M30 Correct: N010 G261 N020 G0 Z100 N030 G0 Z200 Y50 N050 G260 N040 G100 X100 F1000 N050 G261 ... N980 G260 N990 M30		
Response	Class	2	Abort NC program.
Solution	Class	6	Correct NC program, deactivate Polynomial contouring during measurement run
Parameter	%1:	NC block number [-]	
		Block number in which the error occurred.	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120653 / 120654

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120655

Programmed deviation too small to superimpose Contour Mode automatically. Function was not selected.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [0.1 μm or 0,0001°]	
	%2:	Limit value [0.1 μm or 0.0001°]	
Error type	1, Error message from NC program.		

ID 120656

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	Abort NC program processing.
Solution	Class	8	Requires controller restart.

ID 120658

This NC-function is not allowed while active geometry filtering			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120659

Geometry filter: Error in block management. This should never happen.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120660

Error in polynomial calculation. This should never happen.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120661

Endpoint of block outside safety tolerance. This should never happen.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120662

Note: Smoothing already enabled. Command has no effect.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120663

Error initialising of kinematic transformation				
Description	Activation of kinematic transformation with command #TRAFO ON, #RTCP ON leads to initialisation error in kinematic transformation. For more information on kinematic transformations, see [KITRA// Kinematic transformations], [PROG// Section: 5-axis function].			
Response	Class	2	Program execution stop.	
Solution	Class	6	Check selected kinematic identifier, check and correct kinematic transformation parameters in the channel parameters or tool management.	
Parameter	%1:	Current value [-]		
Error type	1, Error message from NC program.			

ID 120665

Maximal multi turning number per block exceeded.			
Description	With active function tube profile machining #CYL[] the number of rotations of rotary axis is exceeded in programmed path motion. This can only occur with the relative programming (G91) of path motion. Otherwise, positioning always takes place on the shortest distance. For further information on the function, see [FCT-M5// Round pipe and section tube machining]		
Response	Class	2	Program execution stop.
Solution	Class	6	Check movement programming, split movement in more than one block.
Parameter	%1:	Current value [-]	
		Number of rotations in programmed movement command	
	%2:	Limit value [-]	
		Maximum number of rotations per movement command	
Error type	1, Error message from NC program.		

ID 120666

Too many axes in the channel for geometry filters. Please use a different function.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120667

While lifting an additional movement of lifting axis is requested by transformation. This is not allowed.			
Description	The lift axle is additionally moved during the lift movement by a kinematic transformation. This is not permitted See [FCT-A11// Section: Overview]		
Response	Class	2	Lift movement is not performed. All axis stop.
Solution	Class	6	Either deactivate kinematic transformation before the lift movement or remove the lift movement (LIFT_START , LIFT_END).
Error type	1, Error message from NC program.		

ID 120668

No axes in channel for geometry filter. Please deactivate this function.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120669

Number of axes changed while geometry filtering is active. This is not permitted.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120670

Note: Geometry not enabled, but should be switched off. This NC-command has no impact.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120671

Tube projection, programmed contour exceeds Y-limits with tube projection.			
Description	With active tube processing, the contour has to be programmed inside the permissible limits in the projection plane. The symmetrical limit value is programmed in #CYL[] command, the default value is 0.25*radius of tube. This case is a contour description which exceeds the permissible limits. For further information on this function, see [FCT-M5// Round pipe and section tube machining].		
Response	Class	2	Program execution stop.
Solution	Class	6	Keep programmed movement in the CNC program within the allowed range depending on limits, see below.
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ø]	
		Current Y- position from programmed contour.	
	%2:	Lower limit value [0.1 10 ⁻³ mm or ø]	
		Permissible positive Y-value.	
	%3:	Upper limit value [0.1 10 ⁻³ mm or ø]	
		Permissible negative Y-value.	
Error type	1, Error message from NC program.		

ID 120672

Note: Geometric filtering had to insert a transition block.			
Description			
Response	Class	2	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120674

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120676

Intersection calculation during Cartesian forward transformation impossible.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120677

Intersection calculation during Cartesian backward transformation impossible.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120678

Programming error: This command cannot be programmed between Sync-In and Sync-Out.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120679

Programming error: Program end while Sync-In is active. Please program Sync-Out.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120680

Timeout while waiting for sync-out: Is sync-out programmed?			
Description	The start and end of the range must be known to adapt the feed rate in the synchronisation area. If sync-out is not found, program processing is aborted.		
Response	Class	1	
Solution	Class	1	Check whether sync-out was programmed. If necessary, remove unnecessary blocks between sync-in and sync-out.
Error type	1, Error message from NC program.		

ID 120681

Invalid superimposed movement with independent axis.			
Description	With active tube profile machining ((#CYL[EDGES=...]), an independent axis was programmed which is an input axis of the tube transformation. Crossing the profile rounding of the tube leads to invalid superimposed movement. Programming of independent movement is only allowed on plane sections of profile.		
Response	Class	2	Program execution stop.
Solution	Class	6	Check and correct the NC program.
Error type	1, Error message from NC program.		

ID 120682

Dynamics calculation: calculated feasible maximal velocity to small.			
Description			
Response	Class	2	
Solution	Class	7	
Parameter	%1:	Current value [1µm/s or 0,001°/s]	
	%2:	Limit value [1µm/s or 0.001°/s]	
	%3:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120683

Maximum feasible path feed in synchronisation area too small!			
Description	Due to the geometrical conditions, it is not possible to traverse at the required velocity for synchronous machining with the synchronisation area.		
Response	Class	2	
Solution	Class	3	Check the constancy of your programming; possibly use smoothing methods to correct inconstancies.
Error type	1, Error message from NC program.		

ID 120684

Transition velocity smaller than synchronisation velocity!			
Description	Due to the geometrical conditions, it is not possible to continue at the required velocity for synchronous machining with the synchronisation area.		
Response	Class	2	
Solution	Class	3	Check the constancy of your programming, especially for kinks at the transition to the synchronisation area.
Error type	1, Error message from NC program.		

ID 120685

Invalid tool orientation.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120686 - 120688

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120689

Motion path violates protection area. PCS coordinates.			
Description	<p>The programmed movement path between start point and target point violates an active protection area.</p> <p>A protective space must not be violated by a tool centre point. It may consist of a circular or polygonal area with a constant third plane. See also FCT-C14.</p> <p>This is a subsequent error message from P-ERR-120485. [▶ 1973] It is output if a protection space is violated with active Cartesian transformation #(A)CS. The message contains the start, target point and the violating point, where the movement path enters the protection area in PCS coordinates.</p>		
Response	Class	6	Stop all axes immediately
Solution	Class	6	Dependence defined, activated protection spaces
Parameter	%1:	Identification number [-]	
		Area Id number of violated protection area.	
	%2:	Current value [-]	
		Start point of movement in PCS coordinate system.	
	%3:	Initial value [0.1 µm or 0,0001°]	
		Target point of movement in PCS coordinate system.	
	%4:	End value [0.1 µm or 0,0001°]	
		Intersection point violates protection area in PCS coordinate system.	
	%5:	Error value [0.1 µm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 120690

Motion path leaves work area. PCS coordinates.			
Description	<p>Start point or target point of programmed movement path is out of active workspace.</p> <p>A workspace must not be left from a tool centre point. A work area can consist of an circular or polygonal area with constant third plane.</p> <p>See also FCT-C14.</p> <p>This is a subsequent error message from P-ERR-120486 [► 1974]. It is output if the work-space is left when Cartesian transformation #(A)CS is active. The message contains the start, target point and the violating point, where the movement path enters the protection area in PCS coordinates.</p>		
Response	Class	6	Stop all axes immediately
Solution	Class	6	Dependence defined, activated work spaces
Parameter	%1:	Identification number [-]	
		Area Id number of left work area.	
	%2:	Current value [-]	
		Start point of movement in PCS coordinate system.	
	%3:	Initial value [0.1 µm or 0,0001°]	
		Target point of movement in PCS coordinate system.	
	%4:	Initial value [0.1 µm or 0,0001°]	
		Intersection of the motion path when leaving the workspace in the PCS coordinate system.	
	%5:	Error value [0.1 µm or 0,0001°]	
Error type	1, Error message from NC program.		

ID 120691

Only linear motion blocks G00/G01 can be used to define polygon areas.			
Description	<p>An invalid motion block was used in the definition of a polygonal control area of the work area control function (see [FCT-C14// Description]). Only linear motion blocks G00 or G01 are permitted for defining polygonal interstitial spaces.</p> <p>Example:</p> <pre>N010 G17 F10000 N020 #CONTROL AREA BEGIN [ID=1 PROT POLY MIN_EXCUR = 0 AX_EXCUR = 200] N030 G01 X0 Y0 N040 G01 X100 Y0 N050 G02 X100 Y100 J+50 (Error 120691) N060 G01 X100 Y0 N070 G01 X0 Y0 N080 #CONTROL AREA END</pre> <p>Correct:</p> <pre>N010 G17 F10000 N020 #CONTROL AREA BEGIN [ID=1 PROT POLY MIN_EXCUR = 0 AX_EXCUR = 200] N030 G01 X0 Y0 N040 G01 X100 Y0 N050 G01 X100 Y100 N060 G01 X100 Y0 N070 G01 X0 Y0 N080 #CONTROL AREA END</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the definition of the control area in the NC program.
Parameter	%1:	Identification number [-]	
		Area ID of affected control area.	
	%2:	Error value [-]	
		Incorrect type of movement block	
Error type	1, Error message from NC program.		

ID 120692

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120693

Programmed pre-output of M-function not possible (Lookahead-range to small, P-STUP-00061).			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Expected value [0.1 10^-3 mm or ø]	
	%2:	Current value [0.1 10^-3 mm or ø]	
	%3:	Upper limit value [0.1 10^-3 mm or ø]	
	%4:	Current value [-]	
	%5:	Block number [-]	
Error type	1, Error message from NC program.		

ID 120694

Circle contour overlapping on lateral surface.			
Description	In active function tube profile machining (#CYL[]), a circle was programmed which maximum range exceeds the profile circumference of the workpiece. This would result in an invalid contour overlap.		
Response	Class	2	Program execution stop.
Solution	Class	6	Check and correct NC program, maximum circle limits should be inside profile circumference.
Parameter	%1:	Current value [0.1 10^-3 mm or ø]	
	%2:	Limit value [0.1 10^-3 mm or ø]	
Error type	1, Error message from NC program.		

ID 120695

Sync-in missing before sync-out.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120697

Independent axis movement during active spline interpolation not permitted.			
Description	No independent axis motion may be programmed during active spline interpolation. Example: N010 #HSC ON [BSPLINE] N020 G0 X100 Y200 Z300 A[INDP_ASYN G0 G90 POS180] <input type="checkbox"/> Fehler! N030 ... N100 #HSC OFF N110 M30		
Response	Class	2	Program execution stop.
Solution	Class	6	Correct NC program: <ul style="list-style-type: none">• Deselect spline interpolation before independent axis movement e.g. #HSC OFF and then select it again.• Replace the independent axis motion with path movement, e.g.: N020 G0 X100 Y200 Z300 A180
Parameter	%1:		
		Current state of spline interpolator	
	%2:		
		Actual NC block identifier	
	%3:		
		Block number of affected NC block	
Error type	1, Error message from NC program.		

ID 120698

Contour mode change during active DIST_SOFT polynomial contouring not permitted.			
Description	The polynomial contouring mode is not permitted when polynomial contouring function is active. If it is necessary to change the procedure, it is necessary to deselect the contouring mode before (G260) and then switch it on again (G261). Example: N010 #CONTOUR MODE [DEV PATH_DEV=0.2] N020 G261 N030 G0 X100 Y100 N040 #CONTOUR MODE [DIST_SOFT] □ Error 120698 N050 G0 X0 Y0 N060 G260 N070 M30 Solution: N010 #CONTOUR MODE [DEV PATH_DEV=0.2] N020 G261 N030 G0 X100 Y100 G260 N035 N040 #CONTOUR MODE [DIST_SOFT] N050 G0 X0 Y0 G261 N060 G260 N070 M30		
Response	Class	2	Program execution stop.
Solution	Class	6	Correct NC program
Parameter	%1:		
		Current mode of polynomial contouring	
	%2:		
		New commanded mode for polynomial contouring	
	%3:		
		Current state of polynomial contouring	
	%4:		
		Block number of affected NC block	
Error type	1, Error message from NC program.		

ID 120700

Dynamics calculation: Transition velocity smaller than E programmed.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [1µm/s or 0,001°/s]	
	%2:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120701

Maximum lift height POS_LIMIT is below negative software limit switch.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120702 - 120704

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120705

Lift axis is a transformation axis. Lifting is therefore not possible.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120706

Start of LIFT movement not possible since a SYNC movement is already enabled.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120707

Start of SYNC movement not possible since a LIFT movement is already enabled.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120708

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120709

Position change due to position request during lift not allowed.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120710

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120711

LIFT and SYNC with HSC-slope not possible.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120712

During G61 too many blocks without movement have been programmed between the motion blocks.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120713 / 120714

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 120715

STROKE sequence is too long.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120716

Function not allowed in STROKE DEF.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120717

STROKE sequence moves axis in active plain.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120718

Invalid measure movement on profile rounding.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120719

Error in Cartesian trafo.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120720

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120721

Distance in plane is zero.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120722 - 120727

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120728

Error in tangent calculation.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120729

Tangent initialization of following geometric block not possible.			
Description			
Response	Class	2	
Solution	Class	1	
Parameter	%1:	NC block number [-]	
	%2:	Current value [-]	
	%3:	Upper limit value [-]	
	%4:	Class [-]	
Error type	1, Error message from NC program.		

ID 120730 / 120731

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120732

Error in spline generator. Calculation of spline curve not possible.			
Description	An error occurred during the calculation of the spline curve. The exact cause of the error can be found in the previous error message.		
Response	Class	2	Program execution stop.
Solution	Class	6	Correct NC program
Error type	-		

ID 120733

Feed axis transformation only with main axis and selected additional axis possible, group was fixed.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
Error type	1, Error message from NC program.		

ID 120734

Axis of the third control area direction (EXCUR) must not be used for the definition of the base plane.			
Description	<p>A work or protection area of the work area control function (see [FCT-C14// Definition of work and protection areas]) is defined by a base plane (polygon or circle) and an excursion EXCUR in the 3rd dimension. The axis defining the third excursion direction of the control area may not be part of the base plane definition:</p> <p>Example with error:</p> <pre>#CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360 EX- CUR_AX=X] G01 F1000 G90 X0 Y0 (Error 120734) X0 Y100 X100 Y100 X100 Y0 X0 Y0 #CONTROL AREA END</pre> <p>Corrected example:</p> <pre>#CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360 EX- CUR_AX=Z] G01 F1000 G90 X0 Y0 X0 Y100 X100 Y100 X100 Y0 X0 Y0 #CONTROL AREA END</pre>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Current value [-]	
		ID of affected control area (area ID)	
	%2:	Current value [-]	
		Axes of the base plane	
	%3:	Error value [-]	
		3rd dimension axis	
Error type	1, Error message from NC program.		

ID 120735

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120736

The definition of the control area base plane requires the specification of two axes.			
Description	Normally, the control areas of the work area control function (see [FCT-C14// Description]) refer to the first three Cartesian main axes. If a work or protection area is defined with tracking axes, the base plane must be specified with both axes. See [PROG// Definition of a control area] and Example with error: #CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X2 = 0 (Error 120736) X2 = 0 Y2=100 X2 = 100 Y2=100 X2 = 100 Y2=0 X2 = 0 Y2=0 #CONTROL AREA END Corrected example: #CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X2 = 0 Y2=0 X2 = 0 Y2=100 X2 = 100 Y2=100 X2 = 100 Y2=0 X2 = 0 Y2=0 #CONTROL AREA END		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program
Parameter	%1:	Current value [-]	
		ID of affected workspace or protection space	
	%2:	Error value [-]	
		Given axes in the area definition	
Error type	1, Error message from NC program.		

ID 120737 - 120739

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120740

Not all axes required for workspace monitoring are available. No monitoring possible.			
Description	<p>The relevant axes of all active work and protective areas must be available in the NC channel when workspace monitoring is used (see FCT-C14). Otherwise, control area monitoring is not possible. This error message is generated with a path motion.</p> <p>See also [PROG// Section: Definition of a control area]</p> <p>Example:</p> <pre>#CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X = 0 Y=0 X = 0 Y=100 X = 100 Y=100 X = 100 Y=0 X = 0 Y=0 #CONTROL AREA END #PUT AX [Y] ... #CONTROL AREA ON [ID1] G0 X100 (Error 120740)</pre> <p>Correct:</p> <pre>#CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X = 0 Y=0 X = 0 Y=100 X = 100 Y=100 X = 100 Y=0 X = 0 Y=0 #CONTROL AREA END #PUT AX [Y] ... #CONTROL AREA ON [ID1] #CALL AX [Y,2,1] G0 X100</pre>		
Response	Class	2	Error message output and NC program abort
Solution	Class	6	Correct the NC program, request all relevant axes first
Parameter	%1:	Current value [-]	
		ID of affected workspace or protection space	
	%2:	Error value [-]	
		Available axes in the NC channel	
	%3:	Expected value [-]	
		Required axis for workspace monitoring	
	%4:	Current value [-]	
		TRUE = Cartesian transformation #(A)CS enabled	
Error type	1, Error message from NC program.		

ID 120741

Not all three axes of the control space are present. No monitoring possible.

Description	In the definition of a workspace monitoring function (see FCT-C14 not all axes in the NC channel which are used for the definition of a workspace or protection area are known. See also [PROG// Section: Definition of a control area] Example: #PUT AX [Z] ... G17 (-> EXCUR in direction of Z axis, error 120741) #CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G0 G90 X = 0 Y=100 X = 0 Y=100 X = 100 Y=100 X = 100 Y=0 X = 0 Y=0 #CONTROL AREA END Correct: #PUT AX [Z] ... #CALL AX [Z,3,2] G17 (-> EXCUR in direction of Z axis) #CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G0 G90 X = 0 Y=100 X = 0 Y=100 X = 100 Y=100 X = 100 Y=0 X = 0 Y=0 #CONTROL AREA END		
Response	Class	2	Error message output and NC program abort
Solution	Class	6	Correct the NC program, request relevant axes first
Parameter	%1:	Current value [-]	
		ID of affected workspace or protection area	
	%2:	Current value [-]	
		Required axes	
	%3:	Error value [-]	
		Index of the missing axis	
Error type	1, Error message from NC program.		

ID 120742

Independent axis movement not permitted for axes belonging to an active work or protection area.			
Description	Axes belonging to an active workspace or protection area may not be moved by an independent axis movement (see FCT-C14). This also includes lift movements. For further information see: <ul style="list-style-type: none">• For programming: [PROG// Section: Definition of a control area]• For lift movements: [FCT-A11//Section: Overview] Example: #CONTROL AREA BEGIN [ID1 PROT POLY MIN_EXCUR=0 MAX_EXCUR=360] G01 F1000 G90 X = 0 Y = 0 X = 0 Y = 100 X = 100 Y = 100 X = 100 Y = 0 X = 0 Y = 0 #CONTROL AREA END #CONTROL ARA ON [ID1] X[INDP_ASYN G0 G90 POS150] (Error 120742)		
Response	Class	2	Error message output and NC program abort
Solution	Class	6	Correct NC program
Parameter	%1:	Current value [-]	
		ID of affected workspace or protection space	
	%2:	Current value [-]	
		For actual control area relevant axes	
	%3:	Error value [-]	
		Currently axis moving independently	
Error type	1, Error message from NC program.		

ID 120743

Axis for definition of cylindrical work or protection area not permitted.			
Description	When defining cylindrical work or protection area, only main axes may be used to specify the base plane (see [FCT-C14// Cylindrical control areas]). See also [PROG// Definition of a control area] Example with error: G17 G0 G90 #CONTROL AREA BEGIN [ID1 PROT CIRC MIN_EXCUR=0 MAX_EXCUR=360] G0 X0 X2=0 (Error 120743) G02 X0 X2=0 I+100 #CONTROL AREA END Corrected example: G17 G0 G90 #CONTROL AREA BEGIN [ID1 PROT CIRC MIN_EXCUR=0 MAX_EXCUR=360] G0 X0 Y0 G02 X0 Y0 I+100 #CONTROL AREA END		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the area definition in the NC program.
Parameter	%1:	Identification number [-]	
		ID of affected workspace or protection space	
	%2:	Error value [-]	
		Given axes	
	%3:	Expected value [-]	
		Permitted axes for definition of a cylindrical control area	
Error type	1, Error message from NC program.		

ID 120745

Normal vector is (0.0,0.0,0.0).			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120746

Radius factor of virtual circle is negative.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120747

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120748

Invalid number of active MCS / IMCS areas.			
Description	The number of MCS / IMCS active at the same time was exceeded when workspace monitoring was active.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify NC program.
Parameter	%1:	Current value [-]	
		Number of active MCS / IMCS	
	%2:	Limit value [-]	
		Maximum number of MCS / IMCS that may be active at the same time	
Error type	1, Error message from NC program.		

ID 120749-120750

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

2.12.4 ID-range 120750-120999

ID 120750

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120751

Too many non-relevant blocks: Not possible to create smooth block transition.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120752 - 120755

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120756

System error. Please contact control supplier.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120757

Error in dynamic DLL.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120758

Error in dwell time calculation for SYNC-IN.			
Description			
Response	Class	2	
Solution	Class	7	
Error type	1, Error message from NC program.		

ID 120759

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120760

Note: Tolerance is programmed to zero (nil), tolerance is set to 0.1E-6 m.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120761

Inconsistency in circular block.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [0.1 10 ⁻³ mm or ø]	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
Error type	1, Error message from NC program.		

ID 120762

More than one contouring mode enabled. Please select only one.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120763

Error in dynamic DLL. Default values are used.			
Description			
Response	Class	1	Warning, no reaction.
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120764

A singularity of transformation during the path motion was noticed. Please check programming.				
Description				
Response	Class	2		
Solution	Class	5		
Parameter	%1:	NC block number [-]		
	%2:	Row number in file [-]		
Error type				

ID 120765

SLOPE[TYPE=STEP] is not implemented yet for PTP-smoothing.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120766

Invalid channel block type in shift sequence.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120767

Warning: Detected nc block with axis polynomial and no main axis path. Block was removed.			
Description	Axis polynomials can only be interpolated in connection with movements of other axes in the channel. For this reason, the programmed block is removed and processing is continued with the next block.		
Response	Class	1	Continue NC program processing.
Solution	Class	1	Check and modify the programming.
Error type	1, Error message from NC program..		

ID 120768

Invalid channel block type inside shift begin / end.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120769

Program end with active shift lah detected.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120770

Invalid Shift On outside Shift Begin / End sequence.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120771-120776

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 120778-120780

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires restart of controller-

ID 120781

Warning: Too many blocks without movement programmed (CAX TRACK). Calculation interrupted.			
Description	At least two motion blocks must be known in order to calculate a dressing motion. Too many non motion-relevant blocks were programmed between the motion blocks. See Track the C axis with block search (#CAX TRACK)		
Response	Class	1	Output of warning
Solution	Class	1	Check and modify the NC program; delete non-relevant motion blocks.
Error type	1, Error message from NC program.		

ID 120782

System error. Please contact control supplier.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 120783

#STROKE DEF CAXTRACK: Move inside active plane not allowed.			
Description	Axis movements within the sequence may only be programmed outside the machining plane. Example of machining plane XY (G17): Movements of the X and Y axes are not allowed.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check the required movement. Check the selected machining plane before #STROKE DEF CAXTRACK.
Error type	1, Error message from NC program.		

ID 120784

#STROKE DEF CAXTRACK: z-axis not the same at start of sequence vs end of sequence.			
Description	An automatic stroke movement must end at the same position at which the stroke movement started. See Splitting up motion path and programming (#STROKE DEF, #PUNCH ON/OFF, #NIBBLE ON/OFF)		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the z positions at the start and end of the sequence in the NC program.
Error type	1, Error message from NC program.		

ID 120785

#STROKE DEF CAXTRACK: missing #STROKE DEF CAXTRACK ALIGN BLOCK.			
Description	The position for a required dressing motion was not found in the sequence.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC programming
Error type	1, Error message from NC program.		

ID 120786

#STROKE DEF CAXTRACK: programmed block not allowed.			
Description	The scope of possible NC commands is restricted in the sequence definition. The command used is not supported.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program. Remove the invalid NC command.
Error type	1, Error message from NC program.		

ID 120787

#STROKE DEF CAXTRACK: Programmed sequence too long.			
Description	Only a limited number of NC commands is allowed between the start and end of the sequence definition. The permitted number of NC commands was exceeded.		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program; shorten the sequence.
Error type	1, Error message from NC program.		

ID 120788

#STROKE DEF CAXTRACK: Polynomial contouring into sequence not allowed.			
Description	Polynomial contouring is not allowed within a stroke sequence.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program; remove the polynomial contouring in the stroke sequence.
Error type	1, Error message from NC program.		

ID 120789

#CAXTRACK: Command not allowed for optimised c axis tracking			
Description	The scope of possible NC commands is limited while Automatic axis tracking (C axis tracking) (#CAXTRACK) is active and optimised mode is used. The command used is not supported.		
Response	Class	2	Abort NC program processing.
Solution	Class	3	Check and modify the NC program; remove the invalid command.
Error type	1, Error message from NC program.		

ID 120790

Invalid control info.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Error value [-]	
Error type	1, Error message from NC program.		

ID 120791

Invalid non convex geometry programmed for extension.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [0.1 10^-3 mm or ø]	
Error type	1, Error message from NC program.		

ID 120792

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires restart of controller.

ID 120793

Geometry element in invalid zone.			
Description	<p>The face transformation #FACE[..] is active. A kinematic parameter for the Y offset of the tool can be set using this transformation.</p> <p>If the kinematic parameter HD4 is assigned a value unequal to 0, the result may be that not all PCS positions can be programmed or approached within the radius about the centre of rotation of the C axis. These positions are in an invalid range.</p> <p>In this case, a geometry element was programmed in an invalid range.</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program. Only program positions within the valid range.
Parameter	%1	Current value [0.1 10 ⁻³ mm or ø]	
		Distance to the invalid range	
	%2:	Current value [0.1 10 ⁻³ mm or ø]	
		Current radius in relation to centre of rotation	
	%3:	Current value [0.1 10 ⁻³ mm or ø]	
		Y offset, kinematic parameter HD4	
Error type	1, Error message from NC program.		

ID 120794

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 120795

Error by calculation of ACS target position.			
Description			
Response	Class	1	
Solution	Class	1	
Error type			

ID 120796

Note: Do not use together #HSC[SURFACE] with #SEGMENTATION[CIR] .

Description	In the NC program, #HSC[SURFACE] was used in combination with #SEGMENTATION[CIR]. Recommendation: Use #HSC[SURFACE CIR_MODE=1]		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Check and modify the NC program.
Error type	-		

ID 120797

Compliance with the axis-tolerance could not be ensured. Reduce cycle time if possible.

Description	The tolerance monitor was unable to find a correct adaptation for the required dynamic. The actual deviation may therefore deviate from the required tolerance! Possible cause: the resolution is too large due to the cycle time.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Reduce the cycle time.
Error type	1, Error message from NC program.		

ID 120798

The interior angle in the linear corner segment of the orbit is smaller 60.

Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120799

Using the combination of ANGPOS and START_STROKE with #CAXTRACK not allowed.

Description			
Response	Class	1	
Solution	Class	1	
Error type	1, Error message from NC program.		

ID 120800

Illegal control bit field of TRC.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 120801

Initialization of the kinematic of the TCP velocity limit failed.			
Description	The parameters of the kinematics for the velocity limits are incorrectly parameterised.		
Response	Class	4	Movement stop.
Solution	Class	6	Check, correct and update the kinematic parameters.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 120804

Illegal control bit field of TRC.			
Description			
Response	Class	2	
Solution	Class	3	
Error type	1, Error message from NC program.		

ID 120805

Weighted feedhold acceleration is greater than maximum acceleration			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
	%3:	Upper limit value [mm/s^2 bzw. °/s^2]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 120806

Weighted feedhold acceleration is smaller than minimum value.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [mm/s^2 bzw. °/s^2]	
	%3:	Lower limit value [mm/s^2 bzw. °/s^2]	
Error type	2, Error message by data transfer from parameter list into control device.		

2.12.4.1 ID 120807-120809

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 120810

Too many movement blocks in #SPLINE sequence for REDUCED_BSPLINE programmed.			
Description	If the reduced B spline type is used, only a limited of motion blocks may be programmed. For example, N010 #SPLINE TYPE REDBSPLINE N020 #SPLINE ON N030 Y0.018078 Z-0.0127 N040 Y0.057658 Z-0.009547 N050 Y0.0767 Z-0.0029934 N060 Y0.0767 Z0 N065 Y0.0765 Z0.002 (delete) N070 #SPLINE OFF The number of motion blocks was exceeded.		
Response	Class	6	Abort NC program processing.
Solution	Class	3	Check NC program and the number of motion blocks
Parameter	%1:	Current value [-]	
		Number of motion blocks	
	%2:	Upper limit value [-]	
		Maximum number of motion blocks	
Error type	1, Error message from NC program.		

ID 120812

Monitoring levels in activated areas has to be identical.			
Description	<p>Starting position: Several areas are active. However, the activated workspace and protection areas do not have the identical monitoring planes.</p> <p>Example with error:</p> <pre>%area %Lsub_area_def_imcs #CONTROL AREA BEGIN [ID=1 WORK MONITOR_LVL = "IMCS" POLY MIN_EX- CUR=0MAX_EXCUR=100] N20G01F1000G90X50Y50 N30X-50 N50Y-50 N60X50 N70X50 Y50 N80 #CONTROL AREA END M29 %Lsub_area_def_mcs #CONTROL AREA BEGIN [ID=2 PROT MONITOR_LVL = "MCS" POLY MIN_EX- CUR=0MAX_EXCUR=100] N20G01F1000G90X50Y50 N30X55 N50Y55 N60X50 N70X50 Y50 N80 #CONTROL AREA END M29 %main LL sub_area_def_imcs LL sub_area_def_mcs #CONTROL AREA ON ALL ; ... M30</pre> <p>The two lines must be corrected, either both must contain MONITOR_LVL = "IMCS" or MONITOR_LVL = "MCS" .</p>		
Response	Class	2	Abort NC program processing.
Solution	Class	6	Check and modify the NC program. Only areas with identical monitoring level may be activated simultaneously.
Parameter	%1:	Identification number [-]	
		Identification number of the control area	
	%2:	Expected value [-]	
		Active monitoring level	
	%3:	Current value [-]	
		Monitoring level of the areas	
Error type	1, Error message from NC program.		

2.13 Communication error (ID-range 130000-139999)

2.13.1 ID-range 130000-130249

ID 130000 - 130006

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 130007

Internal participant engaged maximum number of buffer locations.			
Description	While sending a PDU, the system participant cannot get any PDU-buffer any more.		
Response	Class	3	Warning output.
Solution	Class	1	Wait, because later there may be any PDU-buffer again, and then repeat in- struction.
Parameter	%1:	Current value [-]	
		Current number of PDU buffers.	
	%2:	Expected value [-]	
		Maximum number of PDU buffers for this system participant.	
Error type	-		

ID 130008 - 130104

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 130105

Timeout for writing PDU to receiver.			
Description	The receiver doesn't answers and doesn't take the message. Possible error cause is that the PLC is logged on to the HLI for messages, but does not access the messages fast enough.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	3, Error message from communication.		

ID 130106

Timeout for writing PDU to receiver.			
Description	The receiver doesn't answers and doesn't take the message. Possible error cause is that the PLC is logged on to the HLI for messages, but does not access the messages fast enough.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	3, Error message from communication.		

ID 130107 - 130119

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 130120

Invalid receiver of PDU-message.			
Description	The message cannot be delivered to the receiver.		
Response	Class	3	
Solution	Class	3	Modify the NC program. Check the programmed receiver in the #MSG command and correct the receiver. Only the documented receivers are possible.
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

ID 130121

Message can not be handled by receiver.			
Description	The programmed receiver does not understand the message received. Message is rejected.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	3, Error message from communication.		

ID 130122 - 130124

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 130125

PDU-receiver not announced or unknown.			
Description	The recipient specified in the message is not known to the controller or has not yet been registered. n. The message is undeliverable and ignored. Possible error cause is the programming of an unknown receiver by explicit programming of the receiver ID in command #MSG.		
Response	Class	3	
Solution	Class	1	Check the programmed receiver in the #MSG command and correct the receiver. Only the documented receivers are possible.
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3:	Current value [-]	
	%4:	Current value [-]	
	%5:	Current value [-]	
Error type	3, Error message from communication.		

ID 130126

Undeliverable PDUs are reinstated. PDU dismissed.			
Description	<p>The specified receiver doesn't understand the message. He has sent the message back to the sender, who notices the message undeliverable.</p> <p>Possible error cause is, that e.g. with a #MSG a receiver was explicitly specified, who cannot do anything with this message. The receiver didn't understand the message</p>		
Response	Class	3	
Solution	Class	3	
Error type	3, Error message from communication.		

ID 130127

User already registered.			
Description	Every communication device must register once after controller start-up in order to send or receive messages. Double registration is not allowed; the user can only register again after the next controller start-up.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	-		

ID 130128 - 130133

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 130134

New SIGNAL/WAIT-event could not be saved.			
Description	Too many #SIGNAL or #WAIT have been used, and have not yet been acknowledged. The available controller memory is full. Depending on the configuration, 50 or 100 open signals and wait are permitted, see @@[SYSP].		
Response	Class	3	
Solution	Class	7	Modify the CNC program and use less synchronization events. Deleting synchronizations that are no longer required .
Parameter	%1:	Current value [-]	
Error type	3, Error message from communication.		

ID 130135 / 130136

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 130137

Unknown PDU code. PDU dismissed.			
Description			
Response	Class	3	
Solution	Class	3	
Parameter	%1:	Current value [-]	
Error type	3, Error message from communication.		

2.14 Drive management error (ID-range 140000-149999)

2.14.1 ID-range 140000-140249

ID 140000 - 140016

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 140017

The field index of the byte to be read exceeds the field limits.			
Description	The maximum permissible length of an ident was exceeded while reading the ident.		
Response	Class	1	Warning output.
Solution	Class	1	Check length of the ident in the drive.
Parameter	%1:	Current value [-]	
		Current length of the ident.	
	%2:	Limit value [-]	
		Maximum permissible length of an ident.	
	%3:	Current value [-]	
		Index of the SERCOS axis.	
	%4:	Identification number [-]	
		Number of the identity to be read.	
Error type	-		

ID 140018

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 140021

Start of procedure command not possible.			
Description	An error occurred during the execution of a command.		
Response	Class	1	Warning output.
Solution	Class	1	Read error diagnostic of drive (ident 95).
Parameter	%1:	Status [-]	
		Logical axis number (P-AXIS-00016).	
	%2:	Logical axis number [-]	
		Number of the erroneous command.	
	%3:	Identification number [-]	
Error type	-		

ID 140023

Procedure command enabled for requested service channel.			
Description	When executing a SERCOS command, it was determined that the service channel is already occupied by another command.		
Response	Class	1	Warning output.
Solution	Class	1	Abort old command before starting new command.
Error type	-		

ID 140024

A command which is requested to be erased is already erased.			
Description	A SERCOS-command that shall be erased is already erased.		
Response	Class	1	Warning output
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Identification number [-]	
Error type	-		

ID 140025

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 140026

No device with this logical number available.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
Error type	-		

ID 140027

Abort of procedure command not possible, because there is no command enabled.			
Description	No SERCOS procedure commands can be aborted, because there are no active commands present.		
Response	Class	1	Warning output.
Solution	Class	1	No further action necessary.
Parameter	%1:	Logical axis number [-]	
		Logical axis number (P-AXIS-00016).	
Error type	-		

ID 140028

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 140029

An error occurred while switching to phase 0.			
Description	An error occurred on switching in Phase 0.		
Response	Class	1	Warning output.
Solution	Class	1	Check SERCOS ring: Is ring closed? Power supply for all drives switched on?
Parameter	%1:		
		Target phase (0).	
Error type	-		

ID 140030

An error occurred while switching to phase 1.			
Description	The SERCOS ring could not be switched to phase 1.		
Response	Class	1	Warning output.
Solution	Class	1	
Parameter	%1:		
		Target phase (1).	
Error type	-		

ID 140031

An error occurred while switching to phase 2.				
Description	The SERCOS ring could not be switched to phase 2.			
Response	Class	1	Warning output.	
Solution	Class	1		
Parameter	%1:			
		Target phase (2).		
Error type	-			

ID 140032

Error while reading ident.			
Description	There was an error while trying to read a SERCOS ident from a drive.		
Response	Class	1	Warning output.
Solution	Class	1	Check if the ident that was tied to read is present in the drive.
Parameter	%1:		
		Logical axis number (P-AXIS-00016).	
	%2:		
		Number of the identity to be read.	
Error type	-		

ID 140033

Error while reading slave arrangement.			
Description	SEROS- ident 96 (SLKN) could not be read from the drive.		
Response	Class	1	Warning output.
Solution	Class	1	Check if SERCOS ident 96 is supported by the drive.
Parameter	%1:		
		Logical axis number (P-AXIS-00016).	
Error type	-		

ID 140034

Error while time slot calculation.			
Description	An error occurred during the time slot calculation for the cyclic SERCOS telegram.		
Response	Class	1	Warning output.
Solution	Class	1	Check time slot parameter of the drive.
Parameter	%1:		
		Logical axis number (P-AXIS-00016).	
	%2:		
		Erroneous time slot value.	
	%3:		
		Internal error code.	
Error type	-		

ID 140035

Error while writing an ident.			
Description	An error occurred while writing a SERCOS ident. Possible reasons are: <ul style="list-style-type: none">• Could not find ID• ID is write-protected by password (see ID Ident is write protected by a password (see Ident 279, list of password protected data)• Ident can only be written in phase 2.		
Response	Class	1	Warning output.
Solution	Class	1	Cancel password protection (Ident 267) or switch to phase 2 before writing the ident.
Parameter	%1:		
		Logical axis number (P-AXIS-00016).	
	%2:		
		Ident to be written.	
Error type	-		

ID 140036

Error while writing a drive telegram.			
Description	An error occurred while writing the drive telegram in the drive. Possible reasons are: <ul style="list-style-type: none">• An error occurred during the transmission of the idents.• An invalid value for ident 15 (telegram type) was written.• A value which cannot be transferred cyclically is entered in the configuration list of the drive telegram (ID 16) (see ID 187, list of configurable data in drive telegram).• A value which cannot be transferred cyclically is entered in the configuration list of the master data telegram (ID 24) (see ID 188, list of configurable data in MDT).		
Response	Class	1	Warning output
Solution	Class	1	Correction of the invalid values
Parameter	%1:		
		Logical axis number (P-AXIS-00016).	
	%2:		
		Ident when the error occurred.	
Error type	-		

ID 140037

Error while writing MDT start address (IDN 9).			
Description	An error occurred while writing ident 9.		
Response	Class	1	Warning output.
Solution	Class	1	
Parameter	%1:		
		Logical axis number (P-AXIS-00016).	
Error type	-		

ID 140038

Error in transition check for communication phase 3 (command 127).			
Description	The SERCOS command 127 (switch-over preparation in phase 3) returns an error. This means that an invalid value was found when checking the parameters valid in phase 3. A list with the idents of the invalid parameters can be read in ident 21 (list of invalid idents in phase 3).		
Response	Class	1	Warning output
Solution	Class	1	Read ident 21 (list of invalid idents in phase 3) and correct invalid values.
Parameter	%1:		
		Logical axis number (P-AXIS-00016).	
	%2:		
		Faulty command (Ident 127).	
	%3:		
		Return code 1 (internal error code)	
	%4:		
		Return code 2 (service channel error code)	
%5:			
	Data status of the procedure command		
Error type	-		

ID 140039

An error occurred while switching to phase 3.			
Description	The SERCOS ring could not be switched to phase 3.		
Response	Class	1	Warning output.
Solution	Class	1	Check the parameters valid in phase 3 with the command Preparation for changeover in phase 3 (Ident 127) and, if necessary, correct the faulty parameters.
Parameter	%1:		
		Target phase (3).	
Error type	-		

ID 140040

Error when preparing for transition in phase 4 (command 128).			
Description	The SERCOS command 128 (switch-over preparation in phase 4) returns an error. This means that an invalid value was found when checking the parameters valid in phase 4. A list with the idents of the invalid parameters can be read in ident 22 (list of invalid idents in phase 4).		
Response	Class	1	Warning output
Solution	Class	1	Read ident 22 (list of invalid idents in phase 4) and correct invalid values.
Parameter	%1:		
		Logical axis number (P-AXIS-00016).	
	%2:		
		Faulty command (Ident 128).	
	%3:		
		Return code 1 (internal error code)	
	%4:		
		Return code 2 (service channel error code)	
	%5:		
		Data status of the procedure command	
Error type	-		

ID 140041

An error occurred while switching to phase 4.			
Description	The SERCOS ring could not be switched to phase 4.		
Response	Class	1	Warning output.
Solution	Class	1	Check the parameters valid in phase 4 with the command Preparation for changeover in phase 4 (Ident 128) and, if necessary, correct the faulty parameters.
Parameter	%1:		
		Target phase (3).	
Error type	-		

ID 140042

PDU with unknown logical axis number received.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
Error type	3, Error message from communication.		

ID 140043

PDU with invalid logical axis number received.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
Error type	3, Error message from communication.		

ID 140047

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 140048

At the moment, it is only possible to switch to phase 2. Instruction was corrected.			
Description	Since the service channel is still blocked by an action that was commanded before, a communication phase switch can only be done to communication phase 2. Therefore the phase switch is stopped in communication phase 2.		
Response	Class	1	Warning output.
Solution	Class	1	Abort the previous service channel command in communication phase 2 and then start phase switch again.
Parameter	%1:	Current value [-]	
		Internal code for the commanded communication phase.	
	%2:	Corrected value [-]	
		Internal code for communication phase 2.	
Error type	3, Error message from communication.		

ID 140050

SERCOS-I/O channel type is not yet supported.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Identification number [-]	
	%2:	Current value [-]	
Error type	-		

ID 140051

Note: Manufacturer specific SERCOS-I/O channel type.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Identification number [-]	
	%2:	Current value [-]	
Error type	-		

ID 140052

Given address of SERCOS-instruction (via PDU) is unknown.			
Description	The SERCOS service channel instruction cannot be executed, because the content of the instruction cannot be read.		
Response	Class	1	Warning output.
Solution	Class	1	
Parameter	%1:	Current value [-]	
		Memory address to the content of the SERCOS instruction.	
Error type	-		

ID 140053

Multiple use of same SERCOS drive address (configuration error).			
Description	In the configuration data two SERCOS axis are configured with the same drive address.		
Response	Class	3	Error message output, but nevertheless the operation is continued.
Solution	Class	6	Check drive address in the configuration data.
Parameter	%1:	Logical axis number [-]	
		Logical axis number of first axis P-AXIS-00016).	
	%2:	Current value [-]	
		Drive address of first axis (P-AXIS-00019). AXIS	
	%3:	Logical axis number [-]	
		Logical axis number of second axis P-AXIS-00016).	
	%4:	Current value [-]	
		Drive address of second axis (P-AXIS-00019).	
Error type	-		

ID 140054

Timeout: Not terminated procedure command is aborted.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Status [-]	
	%2:	Logical axis number [-]	
	%3:	Identification number [-]	
	%4:	Current value [-]	
	%5:	Upper limit value [-]	
Error type	-		

ID 140055

Invalid SERCOS service channel.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
	%3:	Logical axis number [-]	
	%4:	Current value [-]	
	%5:	Current value [-]	
Error type	-		

2.15 Manual mode error (ID-range 150000-159999)

2.15.1 ID-range 150000-150249

ID 150000

List interpreter cannot evaluate the predefined list.			
Description	The list with the configuration data for manual operation mode cannot be interpreted because a directory path or file name was specified in parameter P-STUP-00013 of the start-up list which does not contain a corresponding file.		
Response	Class	3	
Solution	Class	1	Specify the correct directory path for parameter P-STUP-00013.
Error type	-		

ID 150001

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150002

Can not write to FIFO of manual mode.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
Error type	-		

ID 150003

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150004

Resolution of hand wheel is 0.			
Description	The CNC uses the formula P-AXIS-00025 * P-MANU-00006 / P-MANU-00005 to calculate the axis travel distance per handwheel increment in units of 0.1µm/increment. The result of the calculation is 0.		
Response	Class	1	
Solution	Class	1	Check the values for the parameters of the formula: P-AXIS-00025 – See axis parameters P-MANU-00006 – see manual mode parameters
Parameter	%1:	Logical axis number [-]	
		Number of logical axis which parameters leads to this message.	
Error type	-		

ID 150005

Number of hand wheel increments per cycle exceeds range.			
Description	<p>Parameter P-MANU-00007 defines the maximum number of increments delivered by the handwheel per CNC cycle. This assists the plausibility check of the handwheel hardware.</p> <p>The program detected that more handwheel increments were supplied than defined by the parameter P-MANU-00007.</p>		
Response	Class	1	The number of increments in the current clock pulse is limited to the value of parameter P-MANU-00007.
Solution	Class	1	<p>Check value for parameter P-MANU-00007</p> <p>Check hardware.</p>
Parameter	%1:	Logical axis number [-]	
		Number of logical axis which is commanded by the handwheel.	
	%2:	Current value [-]	
		Number of increments that occurred during on CNC cycle.	
	%3:	Limit value [-]	
		Maximum permissible number of handwheel increments defined by parameter P-MANU-00007.	
	%4:	Current value[-]	
		Counter handwheel input interface	
Error type	-		

ID 150006

Feedrate in continuous jog velocity is 0.			
Description	<p>An axis has been activated in manual operation mode so that it is to be moved in continuous jog mode. The velocity at which the jog is run in continuous jog mode was either taken from parameter P-AXIS-00077 of the axis parameter data set, or specified by another application.</p> <p>The message occurs because the continuous jog velocity is 0.</p>		
Response	Class	1	
Solution	Class	1	<p>Check the values for parameters P-AXIS-00077 in the axis parameter data set.</p> <p>Check velocity given by external application.</p>
Parameter	%1:	Logical axis number [-]	
		Number of logical axis which should be moved in continuous jog mode.	
Error type	-		

ID 150007

Distance or feed rate in jog mode is 0.			
Description	The CNC is in manual operation mode and an axis is to be moved in incremental jog mode. For this purpose, the travel distance and the motion velocity are assigned to the axis. These are either specified from the axis parameter data set via P-AXIS-00232, P-AXIS-00076 or commissioned via an external application. The value for distance or feedrate is 0.		
Response	Class	3	
Solution	Class	3	
Parameter	%1:	Logical axis number [-]	
		Number of logical axis which is commanded with a value being 0.	
Error type	-		

ID 150008

Offset limit reached in jog mode.			
Description	The CNC is in manual operation mode state. Besides for the axis which should be moved , the incremental jog mode is activated. The axis reached the motion area restricted by the manual operation offset limits. They are defined by: <ul style="list-style-type: none">• the parameters P-AXIS-00137, P-AXIS-00138 of the axis parameter data record• or by programming #MANUAL LIMITS[...] or #SET OFFSET[...] in the NC program For more information on manual mode offset limits: [FCT-A4// Section: Description]		
Response	Class	3	
Solution	Class	6	Motion is only possible in the opposite direction.
Parameter	%1:	Logical axis number [-]	
		Number of logical axis, which exceeds manual mode offset limit.	
	%2:	Current value [increments]	
		Sum of all increments commanded by control elements during manual mode.	
	%3:	Limit value [increments]	
		Depending on the manual offset limit value exceeded: P-AXIS-00137 or P-AXIS-00138	
Error type	-		

ID 150009

Programmed jog velocity is too small.			
Description	The velocity commanded for moving an axis in incremental jogging mode results in a value of less than 1 increment/CNC cycle in the CNC-internal conversion to increments/CNC cycle.		
Response	Class	1	CNC calculates inside with feed rate 1 increment/CNC-cycle.
Solution	Class	1	Check the values for P-AXIS-00076 in the axis parameter data set. Check values for feed rate given by external application.
Parameter	%1:	Logical axis number [-]	
		Number of logical axis which was commanded with to less feed rate.	
	%2:	Current value [1µm/s or 0,001°/s]	
		Commanded feed rate for moving axis in incremental jog mode.	
Error type	-		

ID 150010

Unknown axis number.			
Description	The NC channel is in manual mode and a manual operation mode should be activated for an axis. The axis must therefore be assigned to this manual mode type. The axis is assigned to a manual mode type by its logical axis number. CNC detects that there is no axis with such a logical axis number.		
Response	Class	1	
Solution	Class	1	Use a logical axis number that exist within the CNC system.
Parameter	%1:	Logical axis number [-]	
		Number of logical axis which was commanded	
Error type	-		

ID 150011

Unknown hand wheel number.			
Description	<p>A command has been sent to the CNC to assign a handwheel to an axis so that the axis will respond in manual operation mode to the handwheel input. The handwheel is then specified by its logical handwheel number.</p> <p>See [HLI// Section: Activating control elements] For CNC build < 2800 [HLI// Section: Activating control elements] For CNC build > 2800</p> <p>The message is displayed because none of the handwheels defined in the manual operation data set has the commanded logical handwheel number as value for parameter P-MANU-00002.</p> <p>Message occurs independent if axis still is in manual mode or not.</p>		
Response	Class	3	
Solution	Class	3	<p>Check if correct logical handwheel number was used.</p> <p>Afterwards use another logical handwheel number or adapt the manual mode data set.</p>
Parameter	%1:	Logical control element number [-]	
		Logical handwheel number which was commanded to CNC.	
Error type	-		

ID 150012

Unknown inching key number.			
Description	<p>A command has been sent to the CNC to assign a key to an axis so that this axis will respond in manual operation mode to the input from this key. The button is then specified by its logical button number (). The manual mode state machine of the axis is at that moment in state ACTIVE or READY.</p> <p>See also [HLI// Section: Activating control elements] For CNC build < 2800 [HLI// Section: Activating control elements] For CNC build > 2800</p> <p>The message as displayed because none of the keys defined in the manual operation data set has the instructed logical key number as value for parameter P-MANU-00009.</p>		
Response	Class	3	
Solution	Class	3	Check if correct logical key number was used. Afterwards use another logical key number or adapt the manual mode data set.
Parameter	%1:	Logical control element number [-]	
		Logical key number which was commanded to CNC.	
Error type	-		

ID 150013 - 150023

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150024

Missing axis.			
Description	Manual mode for an axis was deselected with the NC command G202 although no manual mode was activated for this axis.		
Response	Class	1	Warning, no reaction.
Solution	Class	1	Check and modify the NC program and the sequence. Either activate manual for the axis beforehand or remove G202 from the NC program.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
Error type	-		

ID 150025

Missing programming of manual mode parameter.			
Description	Before activation of manual mode for axis by G200 or G201, at least one parameter set (P-AXIS-00025, P-AXIS-00076, P-AXIS-00232) for the handwheel/continuous/incremental operation modes has to be initialized. Initialization can be done in the parameter list of the manual operation mode, or by explicitly programming #JOG INCR, #JOG CONT, #HANDWHEEL or #SET TIP, #SET JOG , #SET HR in the NC program.		
Response	Class	3	Axis will not be prepared for manual mode
Solution	Class	7	Correct initialization of parameters in axis list or NC program.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
Error type	-		

ID 150026

Actual state of a manual operation mode doesn't allow commanded state transition.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
Error type	-		

ID 150027 - 150032

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150033

Interpretation of hand data fails.			
Description	This message occurs, if interpretation of manual mode parameters results in an error. This general message follows a message, which detailed describes the cause, why the interpretation of manual mode parameters failed.		
Response	Class	3	Manual mode parameters are not transferred to the CNC.
Solution	Class	1	Correct cause which lead to preceding error message.
Parameter	%1:	Current value [-]	
		Internal state of state machine which represents the interpretation of manual mode parameters.	
Error type	-		

ID 150034 - 150038

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150039

Axis number is 0 within hand wheel mode.			
Description	The NC channel is in manual operation mode and an axis is to be moved by handwheel by specifying command values. The axis must then be linked to the corresponding handwheel. The axis is assigned to the handwheel by specifying its logical axis number (P-AXIS-00016). When the CNC accepts the data, it detects that the logical axis number is 0. This value is impermissible for logical axis numbers.		
Response	Class	3	
Solution	Class	6	Indication of the logical axis number parameterized in the axis machine data record.
Parameter	%1:	Logical axis number [-]	
		Incorrect logical axis number 0.	
Error type	-		

ID 150040

Resolution of hand wheel is 0.			
Description	<p>CNC is in manual operation mode and in ENABLED state.</p> <p>Message occurs, because CNC got the command to move a specific axis according to input of a handwheel.</p> <p>When the CNC accepts the data, it detects that for the specific axis distance resolution of 0 μm per handwheel increment is parametrized. This specification is either taken from the axis parameter data set (P-AXIS-00025) or was commanded by another application.</p>		
Response	Class	1	<p>Warning</p> <p>The default value is not accepted.</p>
Solution	Class	1	<p>Change the values of parameters P-AXIS-00025 to values other than 0.</p> <p>or</p> <p>Change of values specified by external application to values unequal to 0.</p>
Parameter	%1:	Current value [-]	
		When using path resolution from axis parameter data set, this is the index of the parameter P-AXIS-00025 with the value 0. If an external application has specified the path resolution, this is the value that was specified.	
Error type	-		

ID 150041

Index of resolution is 0.			
Description	<p>CNC is in manual operation mode and in ENABLED state.</p> <p>An axis is now to be prepared so that it reacts to the setpoint input of a handwheel. Therefore, path resolution is specified by the value of parameters P-AXIS-00025. The parameter to use is specified by it's index.</p> <p>When the CNC accepts the data, it detects that there is no entry in axis parameter data set for that index value.</p>		
Response	Class	1	Warning
Solution	Class	1	Correct value of index to value that exists within axis parameter data set.
Parameter	%1:	Current value [-]	
		Value of index, which doesn't exist within axis parameter data set.	
Error type	-		

ID 150042

Status transition enabled-active not possible.			
Description	<p>An axis should be activated to be moved within handwheel mode, but axis is not ready.</p> <p>Each axis has a state machine that manages some phases of the axis in manual operation mode. This manual operation mode machine state must be READY (1) or ENABLED (2), if you want to assign a manual operation mode and manual input device to an axis.</p> <p>See also: [HLI// Section: manual operation mode] [HLI// Section: Handwheel mode] For CNC build < 2800] [HLI// Section: Handwheel mode] for CNC build > 2800]</p> <p>The message occurs, because manual mode state machine of axis is not in state READY (1) or ENABLED (2), but you tried to command that an axis has to move within manual mode handwheel according the input of a handwheel.</p>		
Response	Class	1	<p>Warning</p> <p>The manual operation mode configuration is maintained as it was before this attempt to select the handwheel operation for the axis.</p>
Solution	Class	1	<p>Place the manual operation state machine of the axis in READY state. To do this,</p> <p>either G200 or G201 must be programmed in the NC program or by a manual block before a manual mode type or a manual input device is assigned to the axis [PROG// Section: manual operation mode].</p> <p>or the operation mode\operation mode of the NC channel must be switched over explicitly via the HLI or GUI to manual operation mode\Enabled.</p> <p>See [HLI// Section: Parametrising of manual mode] For CNC build < 2800] [HLI// Section: Parameterization of manual mode] for CNC build > 2800]</p>
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016 of the axis for which the handwheel mode should be activated.	
Error type	-		

ID 150043

Status transition enabled-ready not possible.			
Description	<p>Each axis has a state machine that manages some phases of the axis in manual operation mode. This manual operation mode machine state must be ACTIVE ([HLI//Section: Manual mode], if the manual operation mode is deselected for an axis or the associated manual input device is disabled.</p> <p>The message occurs, because manual mode state machine of axis is not in state ENABLED, but you tried to deselect a manual mode or deactivate manual input device of an axis.</p>		
Response	Class	1	Warning
Solution	Class	1	<p>Basically check if the moment you want to deselect a manual mode or deactivate manual input device is correct..</p> <p>Check if deactivation command is given for the correct axis and therefore check the given logical axis number.</p> <p>Otherwise, ensure that the axis is in ENABLED state [HLI//Section: manual operation mode].</p>
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016 of the axis for which a manual mode has been commanded.	
Error type	-		

ID 150044

Marker "enabled" ambiguous within PDU.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	-		

ID 150045 / 150046

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150047

Axis number is 0 in continuous jog mode.			
Description	NC channel is in manual operation mode, and an axis should move in continuous jog mode . To do this, the axis is linked to a key and continuous jog mode is activated for this axis. Therefore, the axis is selected by specifying its logical axis number (P-AXIS-00016). When the CNC accepts the data, it detects that the logical axis number is 0. This value is not permitted for logical axis numbers.		
Response	Class	1	Warning
Solution	Class	1	Indication of the logical axis number parameterized in the axis machine data record.
Parameter	%1:	Logical axis number [-]	
		Incorrect logical axis number 0.	
Error type	-		

ID 150048

Selection of operating mode illegal within continuous jog mode.			
Description	<p>The continuous jog manual operation mode must be activated for an axis, but the axis is not ready for it.</p> <p>Each axis has a state machine that manages some phases of the axis in Manual operation mode . This manual operation mode machine state must be READY (1) or ENABLED (2), if you want to assign a manual operation mode and a manual input device to an axis ([HLI// Manual mode]).</p> <p>The message occurs, because manual mode state machine of axis is not in state READY (1) or ENABLED (2), but you tried to command that an axis has to move within manual continuous jog mode according the input of a key.</p>		
Response	Class	1	<p>Warning</p> <p>The manual mode configuration is maintained as it was before this attempt to select continuous jog mode for the axis.</p>
Solution	Class	1	<p>Place the manual operation state machine of the axis in READY state. To do this,</p> <ul style="list-style-type: none">• either G200 or G201 must be programmed in the NC program or by a manual block before a manual mode type or a manual input device is assigned to the axis• or the operation mode\operation mode of the NC channel must be switched over explicitly via the HLI or GUI to manual operation mode\Enabled. [HLI// Section: Operation modes] and [HLI// Section: manual operation mode]
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016 of the axis for which the continuous jog mode should be activated.	
Error type	-		

ID 150049

Jogging mode activated at vel. 0.

Description	CNC is in manual operation mode and in ENABLED state. The message is issued because the CNC has been instructed to move a certain logical axis at a certain keystroke in continuous jog mode. The speed in continuous jog mode is either taken from axis parameter data set, or given by an external application. When the CNC accepts the data, it detects that the commanded continuous jog velocity is 0.		
Response	Class	1	Warning The value 0 is not taken.
Solution	Class	1	Change the continuous jog velocity parameterized in parameters of P-AXIS-00077. or Change value for feed rate of continuous jog velocity given by external application.
Parameter	%1:	Current value [-]	
		Index of the parameter P-AXIS-00077 which has the value 0 for the jog velocity.	
Error type	-		

ID 150050

Feed rate in continuous jog mode greater than maximum feed rate.			
Description	<p>CNC is in manual mode and in ENABLED state.</p> <p>The message is issued because the CNC has been instructed to move a certain logical axis at a certain keystroke in continuous jog mode.</p> <p>When the CNC accepts the data, it detects that the commanded continuous jog velocity exceeds the maximal allowed feedrate during manual operation mode.</p>		
Response	Class	1	The CNC replaces the command value by the limit value.
Solution	Class	1	<p>The speed limit value for manual mode depends on whether there is a pure manual mode (G200) or a parallel interpolation of axis movements takes place (G201)).</p> <p>Pure manual mode The parameter P-AXIS-00077 of the axis parameter data set, or the value of the commanded continuous jog velocity if commanded by another application, must be changed so that these values are smaller than P-AXIS-00213.</p> <p>The parameter P-AXIS-00077 of the axis parameter data set or, if commanded by another application, the value for the commanded feedrate during continuous jog velocity needs to be changed so that these values are smaller than P-AXIS-00083 * P-AXIS-00083/100.</p> <p>In both cases it's also possible to change the parameters that define the limit value.</p>
Parameter	%1:	Current value [1µm/s or 0.001°/s]	
		Commanded feed rate for moving in during continuous jog mode.	
	%2:	Limit value [1µm/s or 0.001°/s]	
		Maximal allowed feed rate during continuous jog mode.	
	%3:	Corrected value [1µm/s or 0.001°/s]	
		The commanded value of the feed rate during continuous job mode is set to this value.	
Error type	-		

ID 150051

Index of continuous jog feed rate illegal.			
Description	<p>CNC is in manual operation mode and in ENABLED state.</p> <p>This message is issued because the CNC has been instructed to extract the movement velocity value in continuous jog mode (P-AXIS-00077) from the axis parameter data set. It is possible to parametrize different values for the feed rate within the axis parameter data set, and therefore the used feed rate is selected by a index.</p> <p>When the CNC accepts the data, it detects that no entry in axis parameter data set exists for the specified index.</p>		
Response	Class	1	<p>Warning</p> <p>The active motion velocity for continuous jog mode at this time is maintained.</p>
Solution	Class	1	<p>Command other index at activation of continuous jog mode</p> <p>or</p> <p>Add an entry to the axis parameter data set for P-AXIS-00077 under the corresponding index.</p>
Parameter	%1:	Current value [-]	
		Index of motion velocity for continuous jog mode for which no entry exists in the axis parameter data set.	
Error type	-		

ID 150052

Activation of continuous jog mode with ambiguous command.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	-		

ID 150053

Axis number is 0 within jog mode.			
Description	NC channel is in manual operation mode, and an axis should move in incremental jog mode. To do this, the axis is linked to a key and incremental jog mode is enabled for this axis. Therefore, the axis is selected by specifying its logical axis number (P-AXIS-00016). When the CNC accepts the data, it detects that the logical axis number is 0. This value is not permitted for logical axis numbers.		
Response	Class	1	Warning
Solution	Class	1	Indication of the logical axis number parameterized in the axis machine data record.
Parameter	%1:	Logical axis number [-]	
		Incorrect logical axis number 0.	
Error type	-		

ID 150054

Unable to select jog mode.			
Description	<p>The incremental jog manual operation mode is to be activated for an axis, but the axis is not ready for it.</p> <p>Each axis has a state machine that manages some phases of the axis in manual operation mode. This manual operation mode machine state must be READY (1) or ENABLED (2), if you want to assign a manual operation mode and a manual input device to an axis ([HLI//Section: Manual mode]).</p> <p>The message occurs, because manual mode state machine of axis is not in state READY (1) or ENABLED (2), but you tried to command that an axis has to move within incremental jog manual operation mode according the input of a key.</p>		
Response	Class	1	<p>Warning</p> <p>The configuration of the manual mode is maintained as it was before this attempt to select the incremental jog mode for the axis.</p>
Solution	Class	1	<p>Place the manual operation state machine of the axis in READY state. To do this,</p> <p>either G200 or G201 must be programmed in the NC program or by a manual block before a manual mode type or a manual input device is assigned to the axis.</p> <p>or the operation mode\operation mode of the NC channel must be switched over explicitly via the HLI or GUI to manual operation mode\Enabled.</p> <p>See also [HLI// Section: Operation modes] and [HLI// Section: manual operation mode]</p>
Parameter	%1:	Logical axis number [-]	
		P-AXIS-00016 of the axis for which the incremental jog mode should be activated.	
Error type	-		

ID 150055

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150056

Inconsistent modifier in jog mode.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	-		

ID 150057

Distance or velocity is 0 in jog mode.			
Description	An external application requests the CNC to activate the incremental jog manual operation mode for an axis. There value of jog velocity and jog step size is checked, which then will be enabled. The CNC detects that either the jog velocity or the jog step size or both are 0.		
Response	Class	1	Warning Manual mode parameters are not transferred to the CNC. Therefore the axis cannot be moved by keys.
Solution	Class	1	Change value of parameters P-AXIS-00076 and P-AXIS-00232 of axis parameter data set to value not equal to 0, if the parameters were selected during activation by specifying an index parameter. or Change the commanded values for jog velocity and jog step size to values unequal to 0 if they were explicitly commanded.
Parameter	%1:	Current value [-]	
		Value >= 0 is an index of the parameter data set of incremental jog mode within axis parameter data set, which was commanded. -1 means that values for jog step size and jog velocity are commanded explicitly.	
Error type	-		

ID 150058

Jog feed rate greater than maximum value.

Description	<p>An external application requests the CNC to activate the incremental job mode for an axis. There value of jog velocity is checked, which then will be enabled.</p> <p>The CNC detects that the currently activated jog velocity is greater than the maximum velocity limit value of the axis. The limit value is for</p> <p>Manual mode without parallel interpolation (G200), the value of parameter P-AXIS-00213 of the axis parameter data set.</p> <p>Manual mode with parallel interpolation (G201), the value resulting from P-AXIS-00212 * P-AXIS-00083. Value of P-AXIS-00212 is dependent of active gear stage.</p>		
Response	Class	1	Warning Limit value for jog velocity is used.
Solution	Class	1	Command value for jog velocity that is less than limit. or Adapt the described parameters.
Parameter	%1:	Current value [1µm/s or 0.001°/s]	
		Commanded jog velocity. Effective when incremental jogging mode is activated.	
	%2:	Limit value [1µm/s or 0.001°/s]	
		Maximum permissible jog velocity calculated from the parameters described above.	
Error type	-		

ID 150059

Illegal activation modifier within jog mode.			
Description	<p>An external application requests the CNC to activate the incremental jog manual operation mode for an axis. Therefore, the application commands an index of a parameter data set during activation, which contains values for jog velocity and jog step size.</p> <p>The CNC detects that the axis parameter data set does not contain a parameter data set for incremental jog mode operation with this index.</p>		
Response	Class	1	<p>Warning</p> <p>The manual mode parameters are not transferred to the CNC. Axis couldn't be moved in manual operation mode.</p>
Solution	Class	1	<p>Please note that only a limited number of parameter data sets can be stored in the axis parameter data set for incremental jog mode.</p> <p>If the incorrect index still lies within this limit, an additional parameter data set with the corresponding index can be created. Otherwise, we must use an index that already exists.</p>
Parameter	%1:	Current value [-]	
		Value of the index for which there is no parameter data set for the incremental jog mode in the axis parameter data set.	
Error type	-		

ID 150060

Activation of jog mode with ambiguous command.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	-		

ID 150061

Repeatedly pressed the same inching key.			
Description	<p>One of the two incremental jog or continuous jog manual operating modes is activated for an axis. If these manual modes are active, movement of axis is controlled by input from keys.</p> <p>Pressing a button is to start axis motion. Therefore, the CNC is informed of the start of this button press and the required motion direction of the axis via the available interfaces. If the CNC receives another message about a button press after the motion starts, this message appears before the CNC was informed of the end of the previous button press. The message appears irrespective of whether the axis motion direction commanded by the repeated button press matches the previous button press or not.</p> <p>See also: [HLI// Section: Enforcing a button press] For CNC build < 2800 [HLI// Section: Enforcing a button press] For CNC build > 2800</p>		
Response	Class	1	Warning
Solution	Class	1	This message can generally be avoided if the previous keystroke is terminated by the assignment of "End keystroke" (0) before a new keystroke is assigned.
Error type	3, Error message from communication.		

ID 150063 - 150080

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 150087

max_inkr_pro_takt is greater than maximum value.			
Description	The manual mode parameters are read and interpreted by the CNC. The program detects that a value for the P-MANU-00007 parameters was specified in the manual mode parameters. This value exceeds the fixed limit for the maximum number of handwheel increments per CNC cycle fixed in the CNC system.		
Response	Class	3	Manual mode parameters are not transferred to the CNC.
Solution	Class	6	Correction of the value for P-MANU-00007so that it is <= the limit value (see parameter 2 of the message). Reinterpret manual mode parameters by restarting CNC System.
Parameter	%1:	Current value [-]	
		Maximum number of handwheel increments (P-MANU-00007) allowed by the handwheel per CNC cycle defined in the manual mode parameter set.	
	%2:	Limit value [-]	
		Maximum number of handwheel increments per CNC cycle taken into account by the CNC system.	
	%3:	Logical control element number [-]	
		Logical number of input device where the value of parameter P-MANU-00007 exceeds the value set in the CNC system.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150088

Number of hand wheels does not coincide number of logical hand wheels.			
Description	When interpreting manual mode parameter, it is detected that there are more or less hand-wheel parameter sets than determined by parameter P-MANU-00001 .		
Response	Class	3	Manual mode parameters aren't taken over into CNC, but CNC start-up is continued using default parameters.
Solution	Class	6	Correct value for parameter P-MANU-00001 or Add missing/remove surplus handwheel parameter data sets.
Parameter	%1:	Current value [-]	
		Value of parameter P-MANU-00001 from manual operation parameter data set.	
	%2:	Expected value [-]	
		During interpretation of manual mode parameters, handwheel parameter sets were found.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150089

Number of keys does not match the number of logical keys.			
Description	When interpreting manual mode parameter, it is detected that there are fewer handwheel parameter sets than determined by parameter P-MANU-00008.		
Response	Class	3	Manual mode parameters aren't taken over into CNC, but CNC start-up is continued using default parameters.
Solution	Class	6	Correct value for parameter P-MANU-00008 or Add missing key parameter data sets.
Parameter	%1:	Current value [-]	
		Value of parameter P-MANU-00008 from manual operation parameter data set.	
	%2:	Expected value [-]	
		Curing interpretation of manual mode parameters, key parameter sets were found.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150090

Illegal resolution of hand wheel in hand data.			
Description	In the manual operation mode parameter data set, the value 0 has been parameterized for at least one of the parameters P-MANU-00005 or P-MANU-00006. These parameters together define a handwheels resolution.		
Response	Class	3	Manual mode parameters are not taken over from CNC and start-up of CNC system stops.
Solution	Class	6	Correction of the values of P-MANU-00005 or P-MANU-00006.
Parameter	%1:	Current value [-]	
		Value of parameter P-MANU-00005 or P-MANU-00006.	
	%2:	Logical control element number [-]	
		Logical input device number of that handwheel with the incorrect parameter.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150091

Multiple assignment of logical hand wheel number.			
Description	After interpretation of the manual mode parameters, a plausibility check is carried out. The CNC detects that the same logical handwheel number (@@P-MANU-00002) was used for several handwheels when parameterizing handwheels.		
Response	Class	3	Manual mode parameters aren't taken over into CNC, but CNC start-up is continued using default parameters.
Solution	Class	6	Correct values of logical handwheel numbers, which are used by several handwheel.
Parameter	%1:	Current value [-]	
		Logical handwheel number (P-MANU-00002) used for several handwheels.	
	%2:	Current value [-]	
		Index of handwheel parameter set containing logical handwheel number that is used several times.	
	%3:	Current value [-]	
		Index of handwheel parameter set even containing logical handwheel number that is used several times.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150092

Multiple assignment of logical inching key number.			
Description	After interpretation of the manual mode parameters, a plausibility check is carried out. The CNC detects that the same logical key number (P-MANU-00009) was used for several keys when keys were parameterized.		
Response	Class	3	Manual mode parameters aren't taken over into CNC, but CNC start-up is continued using default parameters.
Solution	Class	6	Correction of the values for the logical key number in the manual operation data set that were used several times.
Parameter	%1:	Current value [-]	
		Logical key number (P-MANU-00009) used for multiple keys.	
	%2:	Current value [-]	
		Index of keys parameter set containing logical key number that is used several times.	
	%3:	Current value [-]	
		Index of key parameter set even containing logical key number that is used several times.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150096

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150099

max_inkr_pro_takt is 0.			
Description	The manual mode parameters are read and interpreted by the CNC. The program detects that the value 0 was specified in the manual mode parameters for one of the P-MANU-00007 parameters.		
Response	Class	3	Manual mode parameters are not transferred to the CNC.
Solution	Class	6	Correction of the value for P-MANU-00007 so that it is > 0. Reinterpret manual mode parameters by restarting CNC System.
Parameter	%1:	Current value [-]	
		Value specified in the manual operation parameter set for P-MANU-00007.	
	%2:	Limit value [-]	
		Limit value that was exceeded.	
	%3:	Logical control element number [-]	
		Logical number of input device where the value of parameter P-MANU-00007 exceeds the limit value.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150100

Number of hand wheels bigger than maximum value.			
Description	The manual mode parameters are read and interpreted by the CNC. The program detects that a value was specified in the manual mode parameters for the parameter P-MANU-00001. This value exceeds the fixed limit for the maximum number of handwheels specified in the CNC system and managed by the CNC system.		
Response	Class	3	Manual mode parameters are not transferred to the CNC.
Solution	Class	6	Correction of the value for P-MANU-00001so that it is <= the limit value (see parameter 2 of the message). Reinterpret manual mode parameters by restarting CNC System.
Parameter	%1:	Current value [-]	
		Maximum number of handwheels (P-MANU-00001) defined in the manual mode parameter set and managed by the CNC system.	
	%2:	Limit value [-]	
		Maximum number of handwheels managed in the CNC system, fixed in the CNC system.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150101

Number keys is greater than the maximum value.			
Description	The manual mode parameters are read and interpreted by the CNC. The program detects that a value for the parameter P-MANU-00008 was specified in the manual mode parameters. This value exceeds the fixed limit for the maximum number of buttons specified in the CNC system and managed by the CNC system.		
Response	Class	3	Manual mode parameters are not transferred to the CNC.
Solution	Class	6	Correction of the value for P-MANU-00008so that it is <= the limit value (see parameter 2 of the message). Reinterpret manual mode parameters by restarting CNC System.
Parameter	%1:	Current value [-]	
		Maximum number of keys (P-MANU-00008) defined in the manual mode parameter set, and managed by the CNC system.	
	%2:	Limit value [-]	
		In CNC system fixed value of maximal administrated keys.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150103

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 150104

Element adr_hr_zaehler in HAND_MDS greater than HLI array for hand increments.			
Description	<p>The manual mode parameters are read and interpreted by the CNC.</p> <p>There CNC detects that value of manual operation parameters P-MANU-00004 exceeds CNC system internal limit.</p> <p>Parameter P-MANU-00004 indicates the address at which the handwheel counters are sent to the CNC. In the case of the message, the high-level interface to the PLC was defined as the transfer location (see P-MANU-00003). Which area of interface is selected to give counter reading of handwheel is fixed by parameter P-MANU-00004 .</p>		
Response	Class	3	Manual mode parameters are not transferred to the CNC.
Solution	Class	6	Correction of the value for P-MANU-00004, P-MANU-00004 <= the limit value (see parameter 2 of the message). Reinterpret manual mode parameters by restarting CNC System.
Parameter	%1:	Current value [-]	
		Index of interface to give counter reading of handwheel to CNC which is set within manual mode parameter data set.	
	%2:	Limit value [-]	
		Maximal allowed index value.	
	%3:	Logical control element number [-]	
		Number of logical input device which parameters lead to that message.	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 150105

Live cycle of key push finished.			
Description	<p>One of the two incremental jog or continuous jog manual operation modes is activated for the axis. If these manual modes are active, movement of axis is controlled by input from keys.</p> <p>A time period (number of CNC interpolator cycles) has been transmitted with the message to the CNC that a corresponding key has been pressed, at the end of which the CNC automatically generates the "End of keystroke" command and stops the path motion of the axis unless the corresponding "End of keystroke" message has previously been sent to the CNC.</p> <p>Message occurs because after a “begin key stroke”-event time expires the given interval to send corresponding “end of key stroke”-event.</p>		
Response	Class	1	<p>Warning</p> <p>CNC internal creates the “end of key stroke”-event.</p> <p>With continuous jog mode enabled, all axes to which this key is assigned and which are moved via this key will stop.</p> <p>With incremental jog mode enabled, the axes will continue to move further if there is any distance to go of the jog step size. Therefore the event doesn't affect the movement of the axes.</p>
Solution	Class	1	<p>To prevent this output of this message, the corresponding “End of button press” event must be sent to the CNC within the commanded “Duration of button press” after the message of a “Start of button press” event is sent to the CNC. As a remedy here, command</p> <ul style="list-style-type: none">• a longer “Duration of button press” to be sent to the CNC• or inform the CNC of the “End of button press” event at an earlier time than before.
Parameter	%1:	Logical control element number [-]	
		P-MANU-00009: Number of logical button pair for which the “Duration of button press” expires.	
Error type	-		

ID 150106

Unexpected repeat of push switch.			
Description	The refresh of the keystroke was only received after the lifetime of the keystroke has expired. The movement first has to be started by a normal key press. Or the direction of the refresh key press is opposite to the last key press.		
Response	Class	1	Refresh is not considered
Solution	Class	1	Trigger refresh faster or correct the direction of the refresh
Parameter	%1:	Logical control element number [-]	
		Actual number of the key	
	%2:	Current value [-]	
		Current state of the key (−1 - backward, 0 – not pressed, 1 – forward)	
	%3:	Error value [-]	
		New reported key press	
Error type	-		

ID 150107

The list contains an unknown element.			
Description	During interpretation of the manual mode parameter data set, an unknown list element is detected		
Response	Class	1	Start-up of the control is continued.
Solution	Class	1	Remove or modify the unknown list element from manual mode parameter data set.
Error type	-		

ID 150108 - 150111

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 150112

Parameters for handwheel are not initialized.			
Description	Before activation of manual mode for axis by G200 or G201, the parameter set (P-AXIS-00025) for the operation modes handwheel has to be initialized. The values must be initialized in the axis parameter list.		
Response	Class	1	Warning
Solution	Class	1	Correct initialization of parameters in axis list or NC program.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
Error type	-		

ID 150113

Parameters for continuous jog are not initialized.			
Description	Before activation of manual mode for axis by G200 or G201, the parameter set (P-AXIS-00077) for the operation modes continuous jog has to be initialized. The values must be initialized in the axis parameter list.		
Response	Class	1	Warning
Solution	Class	1	Correct initialization of parameters in axis list or NC program.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
Error type	-		

ID 150114

Parameters for incremental jog are not initialized.			
Description	Before activation of manual mode for axis by G200 or G201, the parameter set (P-AXIS-00076, P-AXIS-00232) for the operation modes handwheel has to be initialized. The values must be initialized in the axis parameter list.		
Response	Class	1	Warning
Solution	Class	1	Correct initialization of parameters in axis list or NC program.
Parameter	%1:	Logical axis number [-]	
		For logical axis number of concerned axis, see P-AXIS-00016	
Error type	-		

ID 150115

Calculation of actual distance as product of handwheel increments and resolution exceeds numerical range.

Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [0.1 μm or 0,0001°]	
	%3:	Corrected value [0.1 μm or 0.0001°]	
Error type	-		

2.16 Utility error (as of ID area 220000)

2.16.1 ID-range 220000-220249

ID 220000 - 220011

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 220012

Configuration of remote MTS went wrong.			
Description	An error occurred when trying to connect to a remote message transport system.		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
		ID of message transport system	
	%2:	Current value [-]	
		ID of ass	
	%3:	Current value [-]	
		Individual error id	
Error type	-		

ID 220013

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 220015

OSACA platform parameter error.			
Description	The syntax of the specified OSACA configuration parameters was incorrect.		
Response	Class	3	
Solution	Class	1	
Error type	5, Error message by access on files.		

ID 220016

Specified hardware ID is unknown.			
Description	The hardware ID specified for Signal/Wait is unknown.		
Response	Class	3	
Solution	Class	7	
Error type			

ID 220017

Message could not be set to specified hardware.(connecting error)			
Description	An error occurred when sending a message (signal/wait) to the specified hardware.		
Response	Class	3	
Solution	Class	0	
Error type	-		

ID 220018

Message could not be sent to the specified hardware.(timeout)			
Description	A timeout error occurred when sending a message (signal/wait) to the specified hardware.		
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 220019

The start up of the OSACA-stacks is impossible.				
Description	During start-up of OSACA-stack an error occurred.			
Response	Class	2		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	-			

ID 220020

Unknown PDU code received when configuring the BF HMI.			
Description			
Response	Class	2	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	3, Error message from communication.		

ID 220021

Specified hardware ID is unknown.			
Description			
Response	Class	3	
Solution	Class	0	
Error type	-		

ID 220022

Specified hardware ID is unknown in CORBA naming service.			
Description			
Response	Class	3	
Solution	Class	0	
Parameter	%1:		
	%2:	Current value [-]	
Error type			

ID 220027 / 220028

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

2.16.2 ID-range 230000-230249

ID 230000 - 230039

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 230040

Communication operation interrupted.			
Description	This error message show, that the communication process needs more time as determined. It is possible, that the connection between HMI and control is broken.		
Response	Class	3	Abort job processing.
Solution	Class	1	Check the communication process between HMI and control.
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 230041

Simulation of an error PDU.			
Description	This error message show, that the communication process needs more time as determined. It is possible, that the connection between HMI and control is broken.		
Response	Class	3	Warning
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	-		

2.16.3 ID-range 240000-240249

ID 240000 - 240006

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 240007

CAM table manager: Invalid pointer.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 240008

CAM table manager: Insufficient memory, table cannot be created.			
Description	Cam table cannot be created because there is not enough memory left.		
Response	Class	3	Cam table is not created.
Solution	Class	1	Resize cam table, or delete cam tables which are not in use.
Error type	-		

ID 240009

CAM table manager: Maximum number of tables exceeded.			
Description	The maximum number of available cam tables is exceeded.		
Response	Class	3	Cam table will not be loaded.
Solution	Class	1	Reduce number of cam tables to be used.
Error type	-		

ID 240010

CAM table manager: Table is locked and cannot be changed.			
Description	The cam table is blocked and can therefore not be created. Reason: Cam table has been already loaded or is in use.		
Response	Class	3	Cam table will not be loaded.
Solution	Class	1	Unload and reload cam table.
Error type	-		

ID 240011

CAM table manager: Invalid table type, table cannot be created.			
Description	The given table type is invalid. Cam table cannot be created.		
Response	Class	3	Cam table will not be loaded.
Solution	Class	1	Check table type and correct it.
Error type	-		

ID 240012

CAM table manager: Table is already used, table cannot be created.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240013

CAM table manager: Invalid table id, table cannot be created.			
Description	The specified table id is not valid.		
Response	Class	3	Cam table will not be loaded.
Solution	Class	1	Check id type and correct it.
Error type	-		

ID 240014

CAM table manager: Table does not exist, table cannot be created.			
Description	Cam table cannot be changed because it is not loaded or does not exist.		
Response	Class	3	-
Solution	Class	1	Load or create cam table.
Error type	-		

ID 240015

CAM table manager: Table is locked and cannot be changed.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240016

CAM table manager: Line number exceeded, table cannot be changed.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240017

CAM table manager: Column number exceeded, table cannot be changed.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240018

CAM table manager: Table size exceeded, table cannot be changed.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240019

CAM table manager: Invalid access mode, table cannot be changed.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240020

CAM table manager: Table is not ready to use.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240021

CAM table manager: Table is hooked and cannot be deleted.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240022

CAM table manager: Table does not exist and cannot be deleted.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240023

CAM table manager: Invalid table type, table cannot be changed.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240024

CAM table manager: Invalid table type, table cannot be read.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240025

CAM table manager: Table does not exist, table cannot be read.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240026

CAM table manager: Line number exceeded, table cannot be read.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240027

CAM table manager: Column number exceeded, table cannot be read.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240028

CAM table manager: Table size exceeded, table cannot be read.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240029

CAM table manager: Access to table cell no possible.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240030

CAM table manager: Invalid job type.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240031

CAM table manager: Invalid file name.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240032

CAM table manager: Table file cannot be opened.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240033

CAM table manager: Invalid table function type.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240034

CAM table manager: Invalid table header element type.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240035

CAM table manager: Too many rows entered in table file.			
Description	The number of rows specified in the CAM table file is too large. The actual number of rows is smaller.		
Response	Class	1	Warning output.
Solution	Class	1	Correct number of rows.
Error type	-		

ID 240036

CAM table interpreter: Timeout on writing FIFO			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240037

CAM table interpreter: Timeout on reading FIFO			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240038

CAM table interpreter: Invalid pointer to table manager.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240039

CAM table interpreter: Invalid PDU job.

Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240040 - 240042

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 240043

CAM table interpreter: Could not find table file.

Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240044

CAM table interpreter: Invalid table type.

Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240045

CAM table interpreter: Invalid value for number of rows.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240046

CAM table interpreter: Invalid table value.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240047

CAM table interpreter: Could not find keyword for table ID.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240048

CAM table interpreter: Could not find keyword for table type.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240049

CAM table interpreter: Could not find keyword for number of rows in table.

Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240050

CAM table interpreter: There are to few columns with values within the table.

Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240051

CAM table interpreter: There are to few rows with values within the table.

Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240052

CAM table interpreter: Found unknown token within table.

Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240053

CAM table interpreter: Table ID within table is invalid.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 240054 - 240056

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 240057

CAM table interpreter: Unknown receiver for command.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 240058

CAM table interpreter: Invalid value for function type within table.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

2.16.4 ID-range 250000-250249

ID 250000

Invalid PDU-code for event manager.			
Description	The communication participant event manager (handling of #SIGNAL and #WAIT) has received a message packet that it cannot process. Possible cause for this error message is that the #MSG command explicitly specifies a receiver. Example: #MSG 35 ["Message from the nc program"]		
Response	Class	3	
Solution	Class	1	The keywords specified in the programming manual should be used instead of numbers. See [PROG// Section: Messages from the NC program].
Parameter	%1:	Error value [-]	
	%2:	Current value [-]	
Error type	3, Error message from communication.		

ID 250001

Maximum number of non acknowledged SIGNAL/WAIT exceeded.			
Description	Too many #SIGNAL or #WAIT have been programmed, and they have not yet been acknowledged. The limit of the memory is reached.		
Response	Class	3	
Solution	Class	6	When programming, make sure that the limits documented in @@[SYSP] are not exceeded. Modify the CNC programs accordingly.
Parameter	%1:	Limit value [-]	
		Maximum number of open #SIGNAL/#WAIT controls.	
	%2:	Current value [-]	
		Number of open #SIGNAL/#WAIT.	
	%3:	Limit value [-]	
	%4:	Current value [-]	
Error type	-		

ID 250002

Unnecessary SIGNAL in list detected.

Description	<p>If #SIGNAL and #WAIT are used,with programmed receiver, the programmed sequence must be considered. The programmed #WAITsequence does not match the programmed #SIGNALsequence.</p> <p>Wrong:</p> <pre>#SIGNAL [ID4711 CH1] #SIGNAL [ID9999 CH1] ... #WAIT [ID9999 CH1] #WAIT [ID4711 CH1]</pre> <p>Right:</p> <pre>#SIGNAL [ID4711 CH1] #SIGNAL [ID9999 CH1] ... #WAIT [ID4711 CH1] #WAIT [ID9999 CH1]</pre>		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	Expected value [-]	
	%3:	Error value [-]	
Error type	-		

ID 250003

SIGNAL/WAIT receipt cannot send.			
Description	The acknowledgement of an open #WAIT event cannot be sent repeatedly. Please check the communication connection.		
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	3, Error message from communication.		

ID 250004

Connection to given hardware at #SIGNAL-programming unknown.			
Description	The controller programmed with the keyword HW in the #SIGNAL/#WAIT command is unknown. Please check the configuration. Example: #SIGNAL [ID10 HW5]		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
Error type	-		

ID 250005

Acknowledgement of driver to remote hardware during reset timed out.			
Description	The configured remote hardware (function #SIGNAL/#WAIT) does not report in time within the specified time. A timeout occurred.		
Response	Class	3	
Solution	Class	1	Check the configuration and the availability of the remote hardware.
Error type	-		

ID 250008

Specified channel number if SIGNAL/WAIT is above maximum number of CNC channel.			
Description	The programmed channel number is greater than the maximum number of CNC channels. The order cannot be executed. Example: Wrong: #SIGNAL [ID1 CH100] Right: #SIGNAL [ID1 CH1]		
Response	Class	3	
Solution	Class	1	Please modify the NC program.
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
	%3:	Current value [-]	
	%4:	Current value [-]	
Error type	-		

ID 250009

Number of unacknowledged BROADCAST SIGNAL/WAIT exceeds limit.			
Description	Too many BROADCAST #SIGNAL or #WAIT have been programmed, and they have not yet been acknowledged. The limit of the memory is reached.		
Response	Class	3	
Solution	Class	6	When programming, make sure that the limits documented in @@[SYSP] are not exceeded. Modify the NC programs accordingly.
Parameter	%1:	Limit value [-]	
		Maximum number of open #SIGNAL / #WAIT controls.	
	%2:	Current value [-]	
		Number of open #SIGNAL / #WAIT .	
	%3:	Limit value [-]	
	%4:	Current value [-]	
Error type	-		

ID 250010 - 250012

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires restart of controller-

2.16.5 ID-range 260000-260249

ID 260001

AT-telegram was missing two times.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Logical axis number [-]	
	%3:	Current value [-]	
	%4:	Current value [-]	
Error type	-		

ID 260002

MST telegram was missing two times, signal MSTMISS, MSTEARLY, MSTLATE.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Ring number [-]	
	%2:	Error value [-]	
	%3:	Error value [-]	
	%4:	Current value [-]	
Error type	-		

ID 260003

Physical transmission is disturbed.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Ring number [-]	
	%2:	Error value [-]	
	%3:	Current value [-]	
Error type	-		

ID 260004

SERCOS transmission error, signal INT_PROGERR.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3:	Error value [-]	
	%4:	Current value [-]	
	%5:	Error value [-]	
Error type	-		

ID 260005

HS time-out error occurred.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Logical axis number [-]	
	%3:	Status [-]	
Error type	-		

ID 260007

General time-out error occurred.				
Description				
Response	Class	1		
Solution	Class	6		
Parameter	%1:	Current value [-]		
	%2:	Current value [-]		
	%3:	Logical axis number [-]		
	%4:	Limit value [-]		
	%5:	Current value [-]		
	Error type			

ID 260008

The selected phase is incorrect. Phase 1 does not come after 0.				
Description				
Response	Class	1		
Solution	Class	6		
Parameter	%1:	Current value [-]		
	%2:	State [-]		
	%3:	Error value [-]		
Error type	-			

ID 260009

The selected phase is wrong. Phase 2 does not come after 1.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	State [-]	
	%3:	Error value [-]	
Error type	-		

ID 260010

The selected phase is incorrect. Phase 3 does not come after 2.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	State [-]	
	%3:	Error value [-]	
Error type	-		

ID 260011

The selected phase is incorrect. Phase 4 does not come after 3.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	State [-]	
	%3:	Error value [-]	
Error type	-		

ID 260012

Selected phase does not exist.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	State [-]	
	%3:	Error value [-]	
Error type	-		

ID 260013

Phase switch exceeds time-out.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Limit value [-]	
Error type	-		

ID 260016

The checked address could not be found.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
Error type	-		

ID 260017

Phase switch to CP1 not possible (HS-TIMEOUT). Check drive addresses.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3:	Error value [-]	
	%4:	Error value [-]	
Error type	-		

ID 260018

Received telegram wrong in CP1.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Error value [-]	
	%4:	Logical axis number [-]	
Error type	-		

ID 260019

Switch back from phase 1 to phase 0 not possible.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3:	Error value [-]	
	%4:	Limit value [-]	
Error type	-		

ID 260020

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires restart of controller-

ID 260022

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires restart of controller-

ID 260025

Calculation of T1.m not possible (TATAT time slot missing).			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Logical axis number [-]	
Error type	-		

ID 260026

MDT cannot be sent in permitted time (T2 too big).			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Limit value [-]	
	%4:	Error value [-]	
Error type	-		

ID 260028 - 260030

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires restart of controller-

ID 260031

Identification 0002 in SERCON 410B not found.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Expected value [-]	
	%3:	Expected value [-]	
Error type	-		

ID 260032

Sercon 410B cannot be reset.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	Expected value [-]	
Error type	-		

ID 260033

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires restart of controller-

ID 260034

Read data are longer than commanded data length.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	State [-]	
	%3:	Expected value [-]	
	%4:	Error value [-]	
Error type	-		

ID 260035

Received HS-bit is wrong.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 260036

In this moment the service channel are not open.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	[-]	
	%2:	Identification number [-]	
	%3:	Error value [-]	
	%4:	Status [-]	
Error type	-		

ID 260037

Wrong access of element 0.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260038

IDENT number not exist.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260039

Invalid access to element 1.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260040

Element of the name from IDENT not exist.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260041

The transfer of the name is too short.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260042

The transfer of the name is too long.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260043

The name cannot be changed.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260044

The name is currently write-protected.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260045

The transfer of the attribute are too short.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260046

The transfer of the attribute are too long.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260047

It is impossible to change the attribute.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260048

The attribute is currently write protect.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260049

The unit element of IDENT not exist.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260050

The transfer of the unit are too short.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260051

The transfer of the unit are too long.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260052

It is impossible to change the unit.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260053

In this time the unit is write protect.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260054

Minimum value element from IDENT not exist.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260055

The minimum value was transmitted too short.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260056

The minimum value was transmitted too long.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260057

It is impossible to change the minimum value.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260058

In this time the minimum value is write protect.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260059

Maximum value element from IDENT not exist.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260060

The transfer of the maximum value was too short.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260062

The maximum value cannot be changed.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260063

The maximum value is currently write-protected.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260064

The transfer of the date are too short.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260065

It is impossible to change the date.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260066

It is impossible to change the date.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260067

In this time the date is write protect.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260068

The date is under the minimum value.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260069

The date is greater than the maximum value.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260070

Incorrect date value.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260071

The error in service data are not code.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260074

Bad reception by transfer of date-data, signal RDIST.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Ring number [-]	
	%2:	Error value [-]	
	%3:	Current value [-]	
Error type	-		

ID 260075

Transfer of MST comes be early back, signal MSTEARLY.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Ring number [-]	
	%2:	Error value [-]	
	%3:	Error value [-]	
	%4:	Current value [-]	
Error type	-		

ID 260076

Transfer of MST comes be late back, signal MSTLATE.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Ring number [-]	
	%2:	Error value [-]	
	%3:	Error value [-]	
	%4:	Current value [-]	
Error type	-		

ID 260077

Requested address too big.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	Current value [-]	
Error type	-		

ID 260078

A - parameter too big.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 260079

Y - Parameter too big.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260080

Index from a searching IDENT too big.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 260081

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires restart of controller-

ID 260082

Wrong element instructed.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	State [-]	
	%3:	Ring number [-]	
Error type	-		

ID 260083

Impossible to initialized SERCOS-master.				
Description				
Response	Class	1		
Solution	Class	1		
Parameter	%1:	Error value [-]		
	%2:	Limit value [-]		
Error type	-			

ID 260084

Order from service channel by SERCOS CP under 2.			
Description			
Response	Class	1	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
	%3:	Limit value [-]	
Error type	-		

ID 260085

Time slot parameter information.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [1 μs]	
Error type	-		

ID 260086

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires restart of controller-

ID 260089

MDT-Configuration of SERCOS telegram 7 wrong.			
Description	A specified element of the SERCOS master data telegram (MDT) is not known. All configured telegram entries have to be known by the CNC to be linked to the corresponding CNC element. If you want to configure elements in the drive telegram, which are not commanded by the CNC, just add these additional elements after linkage of CNC axis to physical axis. Example: Telegram configuration MDT = S-0-0047, AT = S-0-0051 in the physical axis Link logical CNC axis with physical axis insert additional SI-control word P-0-3210 in drive telegram		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
		s. P-AXIS-00016	
	%2:	Current value [-]	
		s. P-AXIS-00132	
Error type	-		

ID 260090

AT-Configuration of SERCOS telegram 7 wrong.			
Description	A specified element of the SERCOS drive telegram is unknown. All configured telegram entries have to be known by the CNC to be linked to the corresponding CNC element. If you want to configure elements in the drive telegram, which are not linked to the CNC, just add this additional elements after linkage of CNC axis to physical axis. Example: Telegram configuration MDT = S-0-0047, AT = S-0-0051 in the physical axis Link logical CNC axis with physical axis insert additional SI-status word P-0-3215 in drive telegram		
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
		s. P-AXIS-00016	
	%2:	Current value [-]	
		s. P-AXIS-00131	
	%3:	Error value [-]	
Error type	-		

ID 260091

SERCOS, calculation of total MDT-length failed.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 260092

Operation data write protected by a password			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260093

Operation data is write protected, it is configured cyclically.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260094

Invalid indirect addressing: (e.g., data container, list handling)			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260095

Operation data is write protected, due to other settings.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260096

Procedure command is already enabled.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260097

Procedure command not interruptible.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260098

Procedure command in current state not executable.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260099

Procedure command not executable (invalid / false parameters).			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 260100

Invalid slave arrangement.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Logical axis number [-]	
Error type	-		

2.16.6 ID-range 270000-270249

ID 270000 / 270001

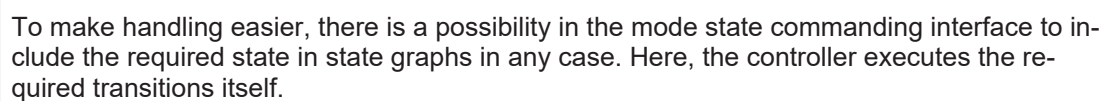
System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270018

Object does not exist.			
Description	<p>A communication object required for controller start-up is missing in the parameter list for the software module Channel or HMI.</p> <p>This error can only occur if the start-up list has been changed. The newly specified parameter lists for HMI objects and BF channel are incomplete.</p>		
Response	Class	3	Abort current job.
Solution	Class	7	Check and modify the parameters P-STUP-00024 to P-STUP-00027. Reset to the value described in the documentation.
Error type	-		

ID 270021

The selected transition is not permissible in the current operation mode. The possible individual transitions are described in [HLI// Section; Operation modes] that follows.



Response	Class	1
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Solution	Class	1	Correct selection of the transition that is permissible in the particular state; change of command in PLC or user interface.
Parameter	%1:		
		Selected transition	
	%2:		
		Current operation mode	
	%3:		
		Current operation mode using the mode-state interface	
Error type	-		

ID 270022

Unknown state or mode.			
Description	The desired state in the order for switching the state or the operation mode is not known. The possible states are in [HLI// Section: Operation modes] that follows.		
Response	Class	1	The order is rejected
Solution	Class	1	Change order via HMI or PLC
Parameter	%1:		
		Active operation mode	
	%2:		
		New unknown state in the active operation mode	
Error type	-		

ID 270023

Selected operation mode is invalid.			
Description	The selected operation mode is not known. Possible operation modes of the controller are described in [HLI// Section: Operation modes] that follows.		
Response	Class	1	The order is rejected
Solution	Class	1	Change the order and new order via HMI or PLC.
Parameter	%1:		
		Chosen operation mode	
	%2:		
		Current operation mode	
Error type	-		

ID 270024

Object cannot be written.			
Description	The request cannot be executed. The necessary communication object was not writeable. This can be caused by multiple requests, that cannot be processed at the appropriate speed.		
Response	Class	3	The order is rejected
Solution	Class	1	Send new request by HMI or PLC
Parameter	%1:	Current value	
		Number of object	
	%2:	Current value	
		Name of object	
	%3:	Instance	
		Active operation mode	
	%4:	State	
		State oft the active operation mode	
	%5:	Transition	
		Transition ID	
Error type	-		

ID 270029 / 270030

System error [► 9]			
Description	<p>This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.</p>		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270031

BF-Pin cannot connect with HLD from an axis.			
Description	A BF could not be connected to the High Level Driver of the PLC interface.		
Response	Class	3	Command is aborted.
Solution	Class	7	System restart.
Error type	-		

ID 270032

BF-Pin cannot connect with HLD from CTM-plug.			
Description	A BF could not be connected to the CTM.		
Response	Class	3	Command is aborted.
Solution	Class	7	Restart the system.
Error type	-		

ID 270033

Check reset of NC-channel without explicit order over MCM.			
Description	The NC-channel was commanded to do a reset, although the MCM did not command any.		
Response	Class	1	Warning output.
Solution	Class	1	Check reset command.
Parameter	%1:		
		Current MCM-Mode.	
	%2:		
		Current MCM-State.	
	%3:		
		Flag to signal if BF BAVO is started.	
Error type	%4:		
		Flag to signal if BF BAHN is started.	

ID 270034 - 270036

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270037

The PLC must be running in PLC RUN mode at this time.			
Description	<p>After the controller has started-up, a cyclic check is performed to determine which control units of the HLI are newly registered or deregistered. Accordingly, the internal simulation is switched on or off, and the HMI requests are forwarded to the PLC or directly enforced.</p> <p>The parameter P-STUP-00032 can be used to specify that a one-time check is only made at the start-up time to determine which units are operated by the PLC. A later registration is not possible.</p> <p>The prerequisite for this, is that the PLC is already running before the CNC start-up.</p>		
Response	Class	3	Transition to error state, no communication with the PLC possible.
Solution	Class	7	Set parameter P-STUP-00032 to 0.
Error type	-		

ID 270039 / 270040

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270041

Initialisation of work data from HLDX (in PLC_TEST_MODE) failed.			
Description	The initialization of the axis specific working data of the High Level Driver for the PLC interface failed.		
Response	Class	3	Command is aborted.
Solution	Class	7	Restart the system.
Error type	-		

ID 270042

Initialisation of work data from HLDX (in PLC_TEST_MODE) failed.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 270045

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270046

Interpreter cannot evaluate the PLC-I/O-mapping list.			
Description	There was an error during interpretation of the SERCOS PLC-I/O mapping list, e.g. wrong token.		
Response	Class	3	Command is aborted.
Solution	Class	1	Check PLC-I/O mapping list.
Error type	-		

ID 270047

Error while checking the new mapping list.			
Description	An error was detected in the parameter of the new PLC-I/O mapping list.		
Response	Class	3	Command is aborted.
Solution	Class	1	Check parameter in the new PLC-I/O mapping list.
Parameter	%1:	Current value [-]	
		Current state of the interpreter.	
Error type	-		

ID 270048

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270049

No mapping declaration for SERCOS-Ident (output) found.			
Description	There is no mapping rule configured in the PLC-I/O mapping list for the cyclic SERCOS output ident.		
Response	Class	3	Command is aborted.
Solution	Class	1	Check PLC-I/O mapping list.
Parameter	%1:	Current value [-]	
		Incorrect SERCOS ident.	
Error type	-		

ID 270050

No mapping declaration for SERCOS-Ident (input) found.			
Description	There is no mapping rule configured in the PLC-I/O mapping list for the cyclic SERCOS input ident.		
Response	Class	3	Command is aborted.
Solution	Class	1	Check PLC-I/O mapping list.
Parameter	%1:	Current value [-]	
		Incorrect SERCOS ident.	
Error type	-		

ID 270051

Global transfer memory does not exist.			
Description	The number of the I/O-devices could not be read, because there was no access to the global transfer memory.		
Response	Class	3	Command is aborted.
Solution	Class	7	Restart the system.
Parameter	%1:	Current value [-]	
		Size of PLC-I/O transfer memory.	
Error type	-		

ID 270052

The I/O-interface of the PLC cannot be allocated.			
Description	The shared memory to transport the cyclic PLC-I/O data between NC and PLC could not be allocated.		
Response	Class	3	Command is aborted.
Solution	Class	7	Restart the system.
Parameter	%1:	Current value [-]	
		Size of PLC-I/O transfer memory.	
Error type	-		

ID 270053

Watchdog: CNC monitors PLC - No sign of life of PLC.			
Description	The CNC monitors the PLC to see whether it gives a cyclic life sign. The monitor responds and reports that the PLC gave no life sign within the agreed time interval. One possible cause may be an unfavourable parameterisation of task priorities. When the watchdog mechanism is used, the PLC task must have a high priority. See also: [HLI// Section: Watchdog mechanism] for CNC Version < 2800 [HLI// Section: Watchdog mechanism] for CNC Version > 2800		
Response	Class	3	Abort current job.
Solution	Class	6	The PLC activated the monitor via the HLI. The PLC also specified the time interval within which it gives a life sign via the HLI. Therefore, check the PLC cycle time and compare it with the time interval within which the PLC is to give a cyclic life sign. The time interval must have a greater value than the PLC cycle time. Then restart the controller.
Parameter	%1:	Error value [-]	
		Last state of the cycle counter with valid sign of life of the PLC	
	%2:	Current value [-]	
		Current state of the cycle counter	
	%3:	Current value [µs]	
		CNC cycle time	
	%4:	Current value [µs]	
		Parameterised time of the watchdog (see control unit)	
Error type	-		

ID 270054

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270055

Interpreter cannot evaluate the device list.			
Description	There is an error in the parameter of the device list.		
Response	Class	1	Command is aborted.
Solution	Class	1	Check the parameter of the device list.
Error type	-		

ID 270056 / 270057

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270059

When there is a transition, the current operation mode is not adopted.

Description	<p>When an operation mode change is commanded, the starting operation mode does not match the current operation mode.</p> <p>The operation mode changeover is not carried out.</p> <p>See starting operation mode: [HLI// Section: Output operating mode] for CNC build < 2800 [HLI// Section: Output operating mode] for CNC build < 2800</p> <p>The values entered in the mode state unit [HLI// Section: Operation modes] must be corrected.</p> <p>Possibilities: Enter the correct operation mode Set the value "0" for the current operation mode. The operation mode switch will be executed regardless of the current operation mode.</p>		
Response	Class	3	The transition will not be done
Solution	Class	1	Correct the state of the starting operation mode. Create new request
Parameter	%1:		
		Current operation mode	
	%2:		
		Expected Mode	
Error type	-		

ID 270060

The current state differs from the expected one.			
Description	<p>When an operation mode change is commanded, the ‘Starting state of the operation mode on operation mode change’ does not correspond to the current state.</p> <p>See:</p> <p>[HLI// Starting state of the operation mode on operation mode change] CNC Version < 2800</p> <p>[HLI// Starting state of the operation mode on operation mode change] CNC Version > 2800</p> <p>Switch-over of the operation mode/state is not executed.</p> <p>The values entered in the mode state unit [HLI// Section: Operation modes] must be corrected.</p> <p>Possibilities:</p> <p>Enter the correct state</p> <p>Set the value "0" for the current status. The operation mode switch will be executed regardless for the current operation mode/state.</p>		
Response	Class	3	The operation mode switch is not executed.
Solution	Class	1	Correct the ‘Starting state of the operation mode on operation mode change’. Create new request
Parameter	%1:		
		Current state	
	%2:		
		Expected State	
Error type	-		

ID 270061

Specified destination state in transition not allowed.				
Description	A job to change the state or an operation mode to change the operation mode itself requires specification of the required target state. The job that leads to this message contains a target state which is not permissible for the required operation mode.			
	The following target states are permissible for the automatic (2), manual block input (3), manual (4) and homing (5) operation modes			
	Operation mode state		Value	
	Deselected		1	
	Selected		2	
	Ready		3	
	Active		4	
	Hold		5	
	Resetting		15	
	The permissible target states for the Standby (1) operation mode are:			
	Operation mode state		Value	
	Deselected		1	
	Selected		2	
	Ready		3	
	Response	Class	3	The transition will not be executed
	Solution	Class	1	Correct the destination state and start new request
Parameter	%1:			
		Selected destination state		
	%2:			
		Current operation mode		
Error type	-			

ID 270062

Destination state could not be reached in an appropriate time.			
Description	Switching to the specified target state could not be done in the appropriate time. The timeout aborts the transition.		
Response	Class	1	The transition is not completely done.
Solution	Class	1	Renewed assignment of the transition.
Parameter	%1:		
		Counter number of trials	
Error type	-		

ID 270063 - 270069

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	Command is aborted.
Solution	Class	8	Requires restart of controller-

ID 270070

An error message could not be written to the HLI (channel interface).			
Description	The PLC reported receipt of the error messages at the HLI; however, it executes them in a job that is too slow. As a result, not all error messages can be sent to the PLC. The information is incomplete. Reading error messages should be executed in a faster job to ensure that all error messages can be received.		
Response	Class	-	Creating a new error message
Solution	Class	-	Increase the priority of the PLC task and the cycle time.
Parameter	%1:	Current value [-]	
		Error ID of the error message that was not transmitted	
Error type	-		

ID 270071

An error message could not be written to the HLI (axis interface).			
Description	The PLC reported receipt of the error messages at the HLI; however, it executes them in a job that is too slow. As a result, not all error messages can be sent to the PLC. The information is incomplete. Reading error messages should be executed in a faster job to ensure that all error messages can be received.		
Response	Class	3	Creating a new error message
Solution	Class	7	Increase the priority of the PLC task and the cycle time.
Parameter	%1:	Current value [-]	
		Error ID of the error message that was not transmitted	
	%2:	Logical axis number [-]	
Error type	-		

ID 270073

No PDU-buffer for SERCOS service available.			
Description	The PLC High Level Driver has run out of PDU buffer and can therefore not send the SECOS service channel request.		
Response	Class	3	Command is aborted.
Solution	Class	7	Reset.
Error type	-		

ID 270074

Output of PDU for SERCOS service failed.				
Description	The PLC High Level Driver could not send the SERCOS service channel command.			
Response	Class	3	Command is aborted.	
Solution	Class	7	Reset.	
Parameter	%1:	Logical axis number [-]		
Error type	-			

ID 270075

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270076

CNC-reset triggered by user.			
Description	<p>A CNC reset was triggered by the HMI or PLC.</p> <p>This message will be created, if a transition causes a reset of the control.</p> <p>Error events can be synchronized by evaluating this message. Older error messages are no longer valid.</p>		
Response	Class	-	-
Solution	Class	-	-
Error type	-		

ID 270077

Activation job for manual operation mode was not processed by PLC (control unit not empty).

Description	<p>The CNC tries to forward a job from another application (e.g. HMI) to the PLC. The order contains data which input device (e. g. key, handwheel) commands a specific axis in manual operation mode .</p> <p>This job to assign an input device to an axis, however, could not be written within a defined number of CNC cycles via the associated control unit of the interface to the PLC, because this control unit is still occupied by a previously transmitted data.</p> <p>Check the following points in the PLC application:</p> <ol style="list-style-type: none"> 1. In the Control Unit, the request semaphore must be reset by the PLC after each acceptance of data from an activation request for manual operation mode. 2. The PLC cyclically checks the Control Unit for newly received data. 3. If the PLC is not to handle an activation request for manual operation mode, the Enable flag of the corresponding Control Unit is set to False. <p>See [HLI// Section: Activating control elements for manual operation mode] For CNC build < 2800 [HLI// Section: Activating control elements for manual operation mode] For CNC build > 2800</p>		
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 270078

Continuous jog parameter was not processed by PLC (control unit not empty).			
Description	The CNC tries to send to the PLC the parameterisation data for continuous jog mode received from another application (e.g. HMI). However, it was not possible to send this data to the PLC via the interface within a defined number of CNC cycles. The reason for this is that the associated control unit is still occupied by previously sent parameterisation data.		
Response	Class	3	Abort current job.
Solution	Class	1	<p>The PLC application must be checked immediately to ensure that</p> <ol style="list-style-type: none">the request semaphore in the control unit is reset by the PLC after the PLC adopted the parametrisation data.the PLC checks the control unit cyclically for new jobs received.if the PLC should not handle the parameterisation of the continuous jog mode, the EnableFlag must be set to FALSE for the associated control unit. <p>See [HLI// Section: Continuous jog mode (by button press)] CNC Build < 2800 [HLI// Section: Continuous jog mode (by button press)] CNC Build > 2800</p>
Parameter	%1:	Current value [-]	
		Number of CNC cycles in which the CNC tried to write the data into the interface to the PLC.	
	%2:	Limit value [-]	
		Maximal number of CNC cycles the CNC should try to write data into the interface to the PLC.	
Error type	-		

ID 270079

Incremental jog parameterization request was not processed by PLC (Control Unit occupied).			
Description	The CNC tries to send to the PLC the incremental jog mode data received from another application (e.g. HMI). However, this data could not be transmitted to the PLC via the interface within a defined number of CNC cycles, because the associated control unit is still occupied by a previously transmitted job for parameterization.		
Response	Class	3	
Solution	Class	1	<p>The PLC application has to be checked, to be sure that</p> <ol style="list-style-type: none"> 1. the request semaphore is reset by the PLC in the control unit after each extraction of parameterisation data. 2. The 3. if the PLC is not to handle a parameterization request for incremental jog mode, the Enableflag of the corresponding Control Unit is set to FALSE. <p>See [HLI// Section: Incremental jog mode (by button press)] For CNC build < 2800 [HLI// Section: Jog mode (incremental movement)] for CNC build > 2800".</p>
Parameter	%1:		
			Number of CNC cycles in which the CNC tried to write the data into the interface to the PLC.
	%2:		
			Maximal number of CNC cycles the CNC should try to write data into the interface to the PLC.
Error type	-		

ID 270080

Handwheel parameter was not processed by PLC (control unit not empty).			
Description	The CNC tries to send the handwheel parameterization data received from another application (e.g. HMI) to the PLC. This data couldn't be transferred to the PLC via the interface within a defined number of CNC cycles, because the related control unit is occupied by a former order to parametrize handwheel mode.		
Response	Class	3	
Solution	Class	1	<p>The PLC application has to be checked, to be sure that</p> <ol style="list-style-type: none"> 1. the request semaphore of the control unit is set to FALSE after each transfer of parametrization data into the PLC. 2. the PLC cyclical checks, if there are new parametrization data in the control unit. 3. if you don't want to handle handwheel parametrization by the PLC the enable flag of the concerning control unit is set to FALSE. <p>See [HLI// Section: Handwheel mode] for CNC build < 2800 [HLI// Section: Handwheel mode] for CNC build > 2800</p>
Parameter	%1:		
			Number of CNC cycles in which the CNC tried to write the data into the interface to the PLC.
	%2:		
			Maximal number of CNC cycles the CNC should try to write data into the interface to the PLC.
Error type	-		

ID 270081

Key press was not processed by PLC (control unit not empty).			
Description	The CNC wants to pass on the data to the PLC after a button press in another application (e.g. HMI) and write it to the PLC interface. However, this data could not be written to the corresponding Control Unit of the interface to the PLC within a defined number of CNC cycles, because this Control Unit is still occupied by previously transmitted data.		
Response	Class	3	
Solution	Class	1	<p>The PLC application has to be checked, to be sure that</p> <ol style="list-style-type: none"> 1. the request semaphore of the control unit is set to FALSE after each transfer of data concerning a pressed key into the PLC. 2. the PLC cyclical checks, if there are new data concerning a pressed key in the control unit. 3. if you don't want to handle keys by the PLC the enable flag of the concerning control unit is set to FALSE. <p>See [HLI// Section: Enforcing a button press] For CNC build < 2800 [HLI// Section: Enforcement of a keystroke] for CNC build > 2800</p>
Parameter	%1:		
			Number of CNC cycles in which the CNC tried to write the data into the interface to the PLC.
	%2:		
			Maximal number of CNC cycles the CNC should try to write data into the interface to the PLC.
Error type	-		

ID 270082

Rapid mode key press was not processed by PLC (control unit not empty).			
Description	The CNC wants to pass on the data to the PLC after the press of a rapid traverse button in another application (e.g. HMI) and write it to the PLC interface. However, this data could not be written to the corresponding Control Unit of the interface to the PLC within a defined number of CNC cycles, because this Control Unit is still occupied by previously transmitted data.		
Response	Class	3	
Solution	Class	1	<p>The PLC application has to be checked, to be sure that</p> <ol style="list-style-type: none"> 1. the request semaphore of the control unit is set to FALSE after each transfer of data concerning a pressed rapid key into the PLC. 2. the PLC cyclical checks, if there are new data concerning a pressed rapid key in the control unit. 3. if you don't want to handle rapid key by the PLC, the enable flag of the concerning control is set to FALSE. <p>See [HLI// Section: Rapid traverse velocity during path motion] For CNC build < 2800 [HLI// Section: Rapid traverse velocity during path motion] For CNC build > 2800“</p>
Parameter	%1:		
			Number of CNC cycles in which the CNC tried to write the data into the interface to the PLC.
	%2:		
			Maximal number of CNC cycles the CNC should try to write data into the interface to the PLC.
Error type	-		

ID 270083 / 270085

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires restart of controller-

ID 270086

File name is too long.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 270091

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270092

BF-Pin cannot connect with HLD from I/O-station.			
Description	A BF could not be connected to the High Level Driver of the PLC I/O-interface.		
Response	Class	3	Command is aborted.
Solution	Class	7	Restart the system.
Error type	-		

ID 270093

Index of PLC-I/O-station exceeds limits.			
Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	-		

ID 270094

Index of PLC-I/O-slots exceeds limits.			
Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	-		

ID 270095

Index of PLC-I/O-data exceeds limits.			
Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Lower limit value [-]	
	%3:	Upper limit value [-]	
Error type	-		

ID 270096

Trace of IPO data in zero (nil) channel configuration not possible.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 270097

The list contains an unknown element.			
Description	During interpretation of the mapping list of the IO devices, an unknown list element is detected.		
Response	Class	1	
Solution	Class	1	Remove or modify the unknown list element in the corresponding list.
Error type	-		

ID 270098 - 270102

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270103

Job list full. PLC job can not be entered.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 270104

Timeout: Message dismissed by HLD.			
Description	When using the #MSG command, a message will be dismissed. This is caused by too many messages.		
Response	Class	1	Warning
Solution	Class	1	Reduce the number of messages or modify the #MSG[..] command to #MSG SYN_ACK[...] in the NC program. [PROG// Section: Programming a message]
Error type	-		

ID 270105 / 270106

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 270109

Initialisation of channel can not be finished within expected time.			
Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Limit value [-]	
	%2:	State [-]	
	%3:	State [-]	
Error type	-		

ID 270110

Unknown block type in EXT_TO_IPO interface.			
Description	When using the external command interface of the spindle/a SAI, an unknown command type was used. For external commanding of a spindle, see [HLI// Section: External spindle command].		
Response	Class	1	Warning output, command is discarded.
Solution	Class	1	Change PLC program:
Parameter	%1:	Logical axis number [-]	
		Achsennummer	
	%2:	Error value [-]	
		Unknown type	
Error type	-		

ID 270111

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

2.16.7 ID-range 280000-280249

2.16.8 ID-range 280250-280499

ID 280304

DataFactory stopped reading GCM response data.			
Description	The termination response of a GCM job cannot be sent to the DataFactory. This and all following responses are lost until DataFactory get enabled.		
Response	Class	-	
Solution	Class	-	Information to the machine manufacturer
Error type	-		

2.16.9 ID-range 280500-280749

ID 280600

No free space for new job/part.			
Description	Internal GCM error: The administration of jobs or #START commands is full. No new job can be stored.		
Response	Class	-	Please inform the controller producer.
Solution	Class	-	To clear up all stuck jobs please execute from PLC in all master channels the PLCopen P4 FB MCV_GrpResetForced.
Error type	-		

ID 280601

Undefined internal state.			
Description	Internal Error: Unknown state while executing #START command.		
Response	Class	-	Please inform the controller producer.
Solution	Class	-	
Error type	-		

ID 280602

Job/Part ID unknown.			
Description	Internal Error: When decoding the current NC command, no active workpiece/job ID found. The actual CNC program is aborted.		
Response	Class	-	Please inform the controller producer.
Solution	Class	-	
Error type	-		

ID 280603

Response for non commanded step.

Description	<p>The PLC sent an acknowledgement for which no job can be found.</p> <p>This error occurs when external (slave) software communicates incorrectly with the GCM. Basically, the GCM sends a request containing GCM-specific data to the slave. The data must be returned in the response to determine the associated master job. If this data is missing, the message is rejected and the error message is generated.</p> <p>If the message does not belong to a pending master job, it may be that it is not terminated.</p>		
Response	Class	0	
Solution	Class	0	
Parameter	%1:	Current value [-]	
		Refereed Job ID of the response.	
	%2:	Current value [-]	
		ID of the commanded decoder.	
	%3:	Current value [-]	
		Logical number of responding PLC function.	
Error type	-		

ID 280604

Wrong decoder ID.

Description	A acknowledgement was sent from the PLC. However, the designated decoder is invalid. Since the message belongs to a pending master job, it is probably not terminated. The program must be aborted.		
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Job ID of the response	
	%2:	Current value [-]	
		ID of the commanded decoder	
	%3:	Current value [-]	
		Log. Number of the PLC function sending the acknowledgement.	
Error type	-		

ID 280605

WAIT information: the requested step is unknown or already terminated.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280606

GCM initialization error			
Description	System error: GCM internal FIFOs could not be initialized.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280607

Initialization error while creating new step list.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280608

Responded job/part ID unknown.			
Description	A acknowledgement was sent from the PLC. However, the job ID is invalid. Since the message belongs to a pending master job, it is probably not terminated. The program must be aborted.		
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Job ID of the response	
	%2:	Current value [-]	
		ID of the commanded decoder	
	%3:	Current value [-]	
		Log. Number of the PLC function sending the acknowledgement.	
Error type	-		

ID 280609

LOCK inside already active LOCK block.			
Description	The #LOCK command was commanded multiple times. #LOCK is already enabled. Correct the GCM program.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280610

Current no active LOCK block but UNLOCK called.			
Description	The #UNLOCK command was commanded multiple times. #LOCK already inactive. Correct the GCM program.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280611

Current decoder / channel not configured for GCM commands.			
Description	GCM commands cannot be processed since the channel is not configured as a GCM master. Blocked commands are: #LOCK, #UNLOCK, #START, #WAIT CMD.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280612

Wrong configuration: Master and Slave ID are identical			
Description	A GCM master channel of a GCM group is also configured as GCM slave. That is impossible. gcm.group[x].master[x].channel_id and gcm.group[x].CNC_slave[x].channel_id cannot reference to the same channel.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Master channel number master[x]	
	%3:	Current value [-]	
		Slave channel number CNC_slave[y]	
Error type	-		

ID 280613

LOCK block not closed.			
Description	At the end of a GCM program, a #LOCK block is still opened. There is a missing #UNLOCK. Correct the GCM program.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280614

Job/Part ID already removed by reset.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280615

Job/Part ID already used.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280616

Job/Part ID not terminated.			
Description	We have detected an already open job/program after start of new job/program. The job is terminated and an "abort" message sent to the PLC interface.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280700

No master in GCM configuration.			
Description	Configuration error: Es fehlt mindestens eine gcm.group[x].master[x].channel_id Deklaration. Example: CCM group 0, first master gcm.group[0].master[0].log_id 4711 # log. Master ID -> V.G.IP_NR gcm.group[0].master[0].channel_id 1 # Channel 1 is Master.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	-		

ID 280701

No slave in GCM configuration.			
Description	Configuration error: At least one gcm.group[x].cnc_slave[x].channel_id or gcm.group[x].plc_slave[x] specification is missing. Example: CCM group 0, CNC slave – Channel 1 gcm.group[0].cnc_slave[0].log_id 1 ##START[CNC CHANNEL = <1> ...] gcm.group[0].cnc_slave[0].channel_id 2 # Channel 2 is log. Slave"		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	-		

ID 280702

'Index' gaps in the configuration list for GCM decoders.			
Description	Configuration error: In a given GCM group the "master[x]" index list has gaps. Set the index/[x] values in a continuous order.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
Error type	-		

ID 280703

'Index' gaps in the configuration list for CNC slaves.			
Description	Configuration error: In a given GCM group "CNC_slave[x]" index list has gaps. Set the [x] values in a continuous order.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
Error type	-		

ID 280704

'Index' gaps in the configuration list for PLC slaves.			
Description	Configuration error: In a given GCM group the "PLC_slave[x]" index list has gaps. Set the [x] values in a continuous order.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
Error type	-		

ID 280706

Missing 'coding' entry in PLC slave list.			
Description	Configuration error: In a GCM group the "PLC_slave[x]" setting has no "coding" entry. Example: plc_slave[1].coding NR #Encoded with the #syntax specified "gcm.coding[NR].list".		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		"PLC_slave" index	
Error type	-		

ID 280707

Configured master interface unknown.			
Description	Configuration error: A "master[x]" referenced channel does not exist.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Master index[x]	
Error type	-		

ID 280708

Configured CNC slave interface unknown.			
Description	Configuration error: The "CNC_slave[x]" referenced channel does not exist.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Slave index: cnc_slave[x]	
Error type	-		

ID 280709

Size of master interfaces exceeded.			
Description	Configuration error: There are too many "master[x]" index configuration defaults defined. The maximum value is lower than usable CNC channels.		
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Count of master entries	
	%2:	Current value [-]	
		Count of usable channels	
Error type	-		

ID 280710

Size of slave interfaces exceeded.			
Description	Configuration error: There are too many "cnc_slave[x]" configuration defaults. The maximum value is lower than usable CNC channels.		
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Count of configuration entries	
	%2:	Current value [-]	
		Count of usable channels	
Error type	-		

ID 280711

Corrupted job stack.			
Description	Internal Error. Current read job stack is corrupt. Abort!		
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Error of interface type: 1: Shortcut interface, job start 2: Shortcut Interface, Job stop 3: PLCOpen channel interface 4: CTM interface	
	%2:	Current value [-]	
		Interface number	
	Error type	-	

ID 280712

Job stack low. It does not correspond to the expected size.			
Description	Internal Error. Current job stack is corrupted. Abort!		
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Interface type affected by error: 1: Shortcut interface, job start 2: Shortcut Interface, Job stop 3: PLCOpen channel interface 4: CTM interface	
	%2:	Current value [-]	
		Interface number	
	%3:	Current value [-]	
		Stack size	
	%4:	Current value [-]	
		Expected size	
Error type			

ID 280713

Job stack full. No space for new commanded job.			
Description	Internal Error. Current job stack is corrupted. Abort!		
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Interface number	
	%2:	Current value [-]	
		Expected stack size	
	%3:	Current value [-]	
		Actual stack size	
Error type	-		

ID 280714

#START command inconsistent for CNC/PLC type and coding configuration			
Description	The coding of the #START parameters do not match to the data structures of the targets.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280714

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	2	
Solution	Class	8	Requires restart of controller-

ID 280715

Command #START inconsistency to CNC/PLC type and coding configuration.			
Description	The coding of the #START parameters do no match to the data structures of the targets.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 280716

Configured PLC slave interface unknown.			
Description	Configuration error: The named index of PLC_slave[x].hli_index is unknown.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Slave index: plc_slave[x]	
Error type	-		

ID 280717

Configured Master interface multiple used.			
Description	Configuration error: A master channel cannot be used more than once as a source.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Master index 1: master[x]	
	%3:	Current value [-]	
		Master index 2: master[y]	
Error type	-		

ID 280718

Configured CNC slave interface multiple used.			
Description	Configuration error: A channel can be used as slave only once.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Slave index 1: cnc_slave[x]	
	%3:	Current value [-]	
		Slave index 2: cnc_slave[y]	
Error type	-		

ID 280719

Configured PLC slave interface multiple used.			
Description	Configuration error: A PLC channel can be used as slave only once.		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Slave index 1: cnc_slave[x]	
	%3:	Current value [-]	
		Slave index 2: cnc_slave[y]	
Error type	-		

ID 280720

Configured interface not available.			
Description	Internal Error: The expected interface is empty (NULL)		
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
		Interface type: 10: Master response 11: Master abort 12: Master command block 20: PLC Slave command 21: PLC Slave response 22: PLC Slave abort 30: Channel Slave command 31: Channel Slave response 32: Channel Slave abort	
	%2:	Current value [-]	
		Interface number	
Error type	-		

ID 280721

Configured master already used in other GCM group.			
Description	Configuration error: A master channel can be used only once.		
Response	Class	0	
Solution	Class	0	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Master index: master[x]	
Error type	-		

ID 280722

Configured slave already used in other GCM group.			
Description	Configuration error: A slave channel can be used only in one group.		
Response	Class	0	
Solution	Class	0	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Slave index: cnc_slave[x]	
Error type	-		

ID 280723

Slave is used as a master in other GCM group.			
Description	Configuration error: The slave configured in the GCM group is configured in a different group to the master. Cascaded GCM (groups) are not permissible.		
Response	Class	0	
Solution	Class	0	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Current value [-]	
		Slave index 1: cnc_slave[x]	
Error type	-		

ID 280724

Configured GCM Group is inadmissible.			
Description	Configuration error: The used GCM group index is wrong. It is too big or zero (nil).		
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
		GCM group	
	%2:	Upper limit value [-]	
		Upper limit value for group[x]	
Error type	-		

2.16.10 ID-range 292000-292249

ID 292000

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires restart of controller-

ID 292001

Kinematic transformation: Division by 0.			
Description	Selection of kinematic transformation (#RTCP ON, #TRAFO ON) with wrong or incomplete parameters has lead to a calculation error. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA// Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Check axis positions, axis configuration and parameters of kinematic transformation.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292002

Kinematic transformation: Negative root.			
Description	Selection of kinematic transformation (#RTCP ON, #TRAFO ON) with wrong or incomplete parameters has lead to a calculation error. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Check axis positions, axis configuration and parameters of kinematic transformation.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292003

Kinematic transformation: Illegal argument for ASIN.			
Description	Selection of kinematic transformation (#RTCP ON, #TRAFO ON) with wrong or incomplete parameters has lead to a calculation error. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Check axis positions, axis configuration and parameters of kinematic transformation.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292004

Kinematic transformation: Invalid argument for ACOS.			
Description	Selection of kinematic transformation (#RTCP ON, #TRAFO ON) with wrong or incomplete parameters has lead to a calculation error. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Check axis positions, axis configuration and parameters of kinematic transformation.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292005

Kinematic transformation: Illegal kinematic ID.			
Description	Selection of kinematic transformation (#RTCP ON, #TRAFO ON) with invalid kinematic identifier. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Use valid kinematic identifier in CNC command [#KIN ID] or, if selection is done by tool selection, in machine parameters of tool.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292006

Kinematic transformation: Transformation not available.		
Description	<p>With this kinematic type, an auxiliary function is not supported with active kinematic transformation (#RTCP ON, #TRAFO ON).</p> <p>Example: Use of #TOOL ORI CS in tripod kinematics.</p> <p>Wrong:</p> <pre>%trafo N10 KIN ID[12] N20 #TRAFO ON N20 #TOOL ORI CS N30 G01 G90 X0 Y0 Z100 F2000 N40 M30</pre> <p>Correct:</p> <pre>%trafo N10 KIN ID[1] N20 #TRAFO ON N20 #TOOL ORI CS N30 G01 G90 X0 Y0 Z100 F2000 N40 M30</pre> <p>For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].</p>	
Response	Class	- Depending on the module where error occurs: <ul style="list-style-type: none"> • Abort NC program processing. • Movement stop.
Solution	Class	- Do not use the utility function with this kinematic type.
Parameter	%1:	Current value [-]
		ID of incorrectly configured kinematic
	%2:	Current value [-]
		Internal ID of error cause (for diagnosis by specialist only)
Error type	-	

ID 292007

Kinematic transformation: Illegal vector.			
Description	Selection of kinematic transformation (#RTCP ON, #TRAFO ON) with wrong or incomplete parameters has lead to a calculation error. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Check axis positions, axis configuration and parameters of kinematic transformation.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292008

Kinematic transformation: Illegal angle phi.			
Description	With active kinematic transformation (#RTCP ON, #TRAFO ON), moving axis to invalid positions. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Move in valid axis position range.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292009

Kinematic transformation: Inadmissible number of transformation axes.			
Description	The used CNC version does not support the selected kinematic transformation. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Contact CNC manufacturer.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292010

Kinematic transformation: Inadmissible kinematic parameter.			
Description	Selection of kinematic transformation (#RTCP ON, #TRAFO ON) with wrong or incomplete parameters has lead to a calculation error. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Check and correct parameters of kinematic transformation.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292011

Kinematic transformation: Inadmissible axis position.			
Description	Selection of kinematic transformation (#RTCP ON, #TRAFO ON) with wrong or incomplete parameters has lead to a calculation error. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction].		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Check axis positions, axis configuration and parameters of kinematic transformation.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292012

Kinematic transformation: Illegal argument for ATAN.			
Description	With active kinematic transformation (#RTCP ON, #TRAFO ON), moving axis to invalid positions or using wrong kinematic parameters. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction]		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Check and correct parameter settings of kinematics, move only to valid axis positions.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292013

Kinematic transformation: Illegal argument for TAN.			
Description	With active kinematic transformation (#RTCP ON, #TRAFO ON), moving axis to invalid positions. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction]		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Move in valid axis position range.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292014

Kinematic transformation: Invalid WCS orientation.			
Description	With active kinematic transformation (#RTCP ON, #TRAFO ON), moving to invalid orientations. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction]		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Move in valid axis position range.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292015

Kinematic transformation: Iteration counter overflow.			
Description	<p>Iterative transformation algorithm with active kinematic transformation (#RTCP ON, #TRAFO ON) does not provide a valid result. Can occur, for example, if moving to a singular axis position was done.</p> <p>If machine is not referenced this error also can occur because of wrong or invalid axis positions.</p> <p>For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction]</p>		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Move in valid axis position range.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292016

Kinematic transformation: Singular matrix.			
Description	Iterative transformation algorithm with active kinematic transformation (#RTCP ON, #TRAFO ON) does not provide a valid result. Can occur, for example, if moving to a singular axis position was done. If machine is not referenced this error also can occur because of wrong or invalid axis positions. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA//Introduction]		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Move in valid axis position range.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292019

Requested kinematic transformation has not been configured.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292020 / 292021

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires restart of controller-

ID 292022

Interface to kinematic transformation has not been configured.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292023

Backward transformation after forward transformation results in different position.			
Description			
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Current value [-]	
Error type	-		

ID 292024

The directory of the TcCom-CNC interface objects not exist.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292025

ISGCtrl uninitialized.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292026

Specified kinematic ID is not configured.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292027

Specified kinematic-transformation could not saved internal.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292030

Error by request of configuration data of kinematic transformation.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292031

Error by initialisation of kinematic transformation.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292032

Error of the kinematic forward-transformation.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292033

Error of the kinematic backward-transformation.

Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292034

Actual MCS-input position of the kinematic forward-transformation.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292035

Current WPCS-output position of the kinematic forward-transformation.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292036

Current WPCS-input position of the kinematic backward-transformation.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292037

Actual MCS-output position of the kinematic forward-transformation.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292038

Requested tool radius compensation has not been configured.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292039

ID of tool radius compensation is not configured.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292040

Kinematic transformation: Impermissible axis configuration.			
Description	When kinematic transformations (#RTCP ON, #TRAFO ON) are active, an impermissible axis configuration was parameterised. For more information on kinematic transformation see [PROG// Section: Rotation Tool Centre Point (RTCP)] [KITRA// Kinematic transformations].		
Response	Class	-	Depending on module where error occurs - Program execution stop - Axes motion stop
Solution	Class	-	Check and correct parametrisation for kinematic transformation.
Parameter	%1:	Current value [-]	
		Number of the selected kinematic	
	%2:	Error value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292041

Kinematic transformation: Too many additional inputs.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292042

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires restart of controller-

ID 292043

Kinematic transformation: Invalid axis pointer.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292044

CNC interface version is too old. Does not match to the actual TcCOM-object.			
Description	The interface version of othe CNC and the TcCOM object are not compatible.		
Response	Class	-	The TcCOM object cannot be loaded.
Solution	Class	-	Update of CNC version.
Parameter	%1:	Current value [-]	
		Transformation ID used.	
	%2:	Current value [-]	
		Major version number of the TcCOM object	
	%3:	Error value[-]	
		Major version number of the CNC interface.	
	%4:	Error value[-]	
		Minor version number of the CNC interface.	
Error type			

ID 292045

Selected orientation mode or rotation sequence unsupported by the transformation.			
Description			
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
	%3:	Current value [-]	
Error type	-		

ID 292046

CNC base-interface of the transformation not available.			
Description			
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Error value [-]	
Error type	-		

ID 292047

CNC interface version is too old. Does not match to the actual OTRC-TcCOM-Object.			
Description	The version number of the TcCOM object for online tool compensation does not match the version number of the CNC interface. The CNC version is obsolete.		
Response	Class	-	The TcCOM object cannot be loaded.
Solution	Class	-	Update the CNC.
Parameter	%1:	Current value [-]	
		Transformation ID used.	
	%2:	Current value [-]	
		Major version number of the TcCOM object	
	%3:	Error value[-]	
		Major version number of the CNC interface.	
	%4:	Error value[-]	
		Minor version number of the CNC interface.	
Error type			

ID 292048

CNC base-interface of Online-Tool-Radius-Correction not available.			
Description			
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Error value [-]	
Error type	-		

ID 292049

CNC interface version is too old. Does not match to the actual GeoFeedAdapt-TcCOM-Object. Does not match to the actual GeoFeedAdapt-TcCOM object.			
Description	The version number of the TcCOM object for geometric velocity adjustment does not match the version number of the CNC interface. The CNC version is obsolete.		
Response	Class	-	The TcCOM object cannot be loaded.
Solution	Class	-	Update the CNC.
Parameter	%1:	Current value [-]	
		Transformation ID used.	
	%2:	Current value [-]	
		Major version number of the TcCOM object for geometric velocity adjustment	
	%3:	Current value [-]	
		Minor version number of the TcCOM object for geometric velocity adjustment	
	%4:	Error value[-]	
		Major version number of the CNC interface.	
	%5:	Error value[-]	
		Minor version number of the CNC interface.	
Error type	-		

ID 292050

CNC base interface of the geometric feed adaptation is not available.			
Description			
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Error value [-]	
Error type	-		

ID 292051

CNC interface version is too old. Does not match to the actual DynContourCtrl-TcCOM-Object. Does not match to the actual DynContourCtrl-TcCOM object.			
Description	The version number of the TcCOM object for dynamic contour control does not match the version number of the CNC interface. The CNC version is obsolete.		
Response	Class	-	The TcCOM object cannot be loaded.
Solution	Class	-	Update the CNC version.
Parameter	%1:	Current value [-]	
		Transformation ID used.	
	%2:	Current value [-]	
		Major version number of the TcCOM object for dynamic contour control	
	%3:	Current value [-]	
		Minor version number of the TcCOM object for dynamic contour control	
	%4:	Error value[-]	
		Major version number of the CNC interface.	
	%5:	Error value[-]	
		Minor version number of the CNC interface.	
Error type	-		

ID 292052

CNC base interface of the Dynamic-Contour-Control is not available.			
Description			
Response	Class	-	
Solution	Class	-	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Error value [-]	
Error type	-		

ID 292053

Kinematic transformation: Singular position.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292054

Kinematic transformation: Boundary singularity.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292055

Kinematic transformation: Elbow singularity.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292056

Kinematic transformation: Shoulder singularity.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292057

Kinematic transformation: Wrist singularity.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292058

General error in external kinematic transformation.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292059

User error in external kinematic trafo.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 292060

Couple kinematics: Unsupported member kinematics.			
Description	A configured member kinematics is not supported by the couple kinematics.		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Configuration of supported member kinematics. A list of member kinematics is in the supplied documentation
Parameter	%1:	Current value [-]	
		Kinematic ID of unsupported kinematic	
	%2:	Error value[-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292061

Couple kinematics: TCP cannot be reached.			
Description	The programmed TCP of the couple kinematics cannot be reached. This may be because of missing degrees of freedom or the turning axis of a member kinematic is programmed separately and is in conflict with the programmed TCP. Example: 1. A configured couple kinematic consists of linear axes. However, a rotation axis of the TCP is programmed in the NC program. The TCP with the configured member kinematics cannot be reached as the rotary degree of freedom is missing. 2. Couple kinematic consisting of a robot and the same rotation axis (e.g. C axis) is programmed with different values for the robot and the TCP (e.g. C_TCP=45 C_ROB=10).		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Add an additional kinematic which supplies the required degree of freedom or change the NC program so that the programming of member kinematics and TCP are not mutually excluded.
Parameter	%1:	Current value [-]	
		Kinematics ID of the couple kinematic	
	%2:	Error value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292062

Couple kinematics: Too many member kinematics configured.			
Description	Too many member kinematics are configured for a couple kinematic. The number of member kinematics results from the sum of member kinematics per group.		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Reduce the number of member kinematics configured. The maximum number of partial kinematics is contained in the documentation (FCT-C35 Couple kinematics).
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Error value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292063

Couple kinematics: Group name is not unique.			
Description	Several groups in a couple kinematic are configured with the same name (P-CHAN-00447)´.		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Change the double name so that all group names are unique within a couple kinematic.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Error value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292064

Couple kinematics: Name of a member kinematics cannot be found in the channel parameters Channel parameter list.			
Description	In a couple kinematic, a member kinematic in the kinematic chain is configured with a name that cannot be found in the SDA list.		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Change the name in the kinematic chain of the couple kinematics or change the name of the corresponding kinematic so that they match.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Error value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292065

Couple kinematics: Name in the move priority list cannot be found in the kinematic chain list.			
Description	An element in the priority list (P-CHAN-00450) of a couple kinematic cannot be found in the associated kinematic chain (P-CHAN-00449).		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Correct the invalid name in the priority list into a name that exists in the kinematic chain.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Error value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292066

Couple kinematics: The group holding the workpiece cannot be found			
Description	A tool CS (P-CHAN-00448) is configured for a group of a couple kinematic. Its name does not match any existing group names (P-CHAN-00447) for a couple kinematic.		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Correct the name of the tool CS group so that it matches an existing group name.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292067

Couple kinematics: Element in kinematic chain has no entry in the move priority list.			
Description	An element in the kinematic chain (P-CHAN-00449) of a couple kinematic cannot be found in the associated priority list (P-CHAN-00450).		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Entry in the priority list for the missing element.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292068

Couple kinematics: Element of the move priority list is used multiple times.			
Description	Entries in the priority list (P-CHAN-00450) may not be used multiple times in a couple kinematic.		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Remove or rename the incorrect entry.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292069

Couple kinematics: Element of the kinematic chain is used multiple times.			
Description	Entries in the kinematic chain (P-CHAN-00449) may not be used multiple times in a couple kinematic.		
Response	Class	-	Depending on the module where error occurs: <ul style="list-style-type: none">• Abort NC program processing.• Movement stop.
Solution	Class	-	Remove or rename the incorrect entry.
Parameter	%1:	Current value [-]	
		ID of incorrectly configured kinematic	
	%2:	Current value [-]	
		Internal ID of error cause (for diagnosis by specialist only)	
Error type	-		

ID 292072

Kinematic transformation: Invalid configuration of lateral offset.			
Description			
Response	Class	2	
Solution	Class	3	
Parameter	%1:		
	%2:		
Error type	-		

2.16.11 ID-range 293000-293249

ID 293000

HW device type for counter interface unknown.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:		
	%2:	Current value [-]	
	%3:	Limit value [-]	
Error type	-		

ID 293001

HW-device-type for D/A-interface unknown.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:		
	%2:	Current value [-]	
	%3:	Limit value [-]	
	Error type	-	

ID 293002

HW-device-type for cam-interface unknown.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:		
	%2:	Current value [-]	
	%3:	Limit value [-]	
Error type	-		

ID 293003

HW-device-type for counter-interface not in allowedly range.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:		
	%2:	Current value [-]	
	%3:	Limit value [-]	
Error type	-		

ID 293004

HW-device-type for D/A-interface not in allowedly range.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:		
	%2:	Current value [-]	
	%3:	Limit value [-]	
Error type	-		

ID 293101

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	6	
Solution	Class	8	Requires restart of controller-

ID 293102

The directory of the TcCom-CNC-interface objects not exist.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 293103

ISGCtrl uninitialized.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 293104

Specified ID of COM interface is not configured.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 293105

Specified COM interface cannot be stored internally.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 293109

Specified COM-interface for dynamic contour control is not available in current CNC.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 293110

Specified COM-interface for geometric feed adaptation is not available in current CNC.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 293111

Specified COM-interface for online TRC is not available in current CNC.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

2.16.12 ID-range 294000-294249

ID 294000

Drive error No. Trip.			
Description	<p>The KSD of the concerned axis reports a common internal error state. Watch the next errors for detailed information.</p> <p>If this message appears without follow-up messages, the error appeared in the KSD for such a short time that the DSE was unable to read the error number in the KSD. In this case, the error memory in the affected KSD must be read out. To do this, open the DSE/RDW tool and export the code points of the affected KSD to a logfile. The code points 162, 163 and 164 supply detailed information on error history. No. 161 reports the actual error state of the KSD.</p>		
Response	Class	7	Contour fidelity stop and locking of all active commands.
Solution	Class	6	Contact KUKA service team.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		DSE drive address.	
	%3:	Current value [-]	
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294001

Encoder cable failure.			
Description	<p>Possible causes:</p> <ul style="list-style-type: none"> • Encoder cable defective. • Loose connection. • Supply voltage missing. • Encoder defective. 		
Response	Class	7	<ul style="list-style-type: none"> • Dynamic braking. • Output "\$ALARM_STOP" has signal level 0. • All active commands inhibited.
Solution	Class	6	<ul style="list-style-type: none"> • Check encoder cable. • Check connections. • Check supply voltage. • Check encoder and exchange if necessary.
Error type	11, Error message from position controller.		

ID 294002

Regulator limit exceeded.			
Description	The position lag is too large. The axis does not follow the command value.		
Response	Class	7	<ul style="list-style-type: none"> • Maximum braking. • Active commands inhibited. • "\$ALARM_STOP" output has signal level 0.
Solution	Class	6	<ul style="list-style-type: none"> • Check the machine data \$IN_POS_MA (axis positioning window) and \$FOL_ERR_MA (factor for tracking error monitoring). • Check manipulator and motor. • Check mechanics and motor.
Error type	11, Error message from position controller.		

ID 294003

Motor blocked.			
Description	The command torque value supplied by the speed controller exceeds the max. command torque value by more than 30%.		
Response	Class	7	Speed stop and locking of all active commands.
Solution	Class	6	Rectify cause of torque overload (reduce velocity, acceleration).
Error type	11, Error message from position controller.		

ID 294004

Collision detection.			
Description	The motor torque is not located in the specified monitoring range.		
Response	Class	7	Trajectory control stop and locking of all active commands.
Solution	Class	6	<ul style="list-style-type: none"> • Verify load data. • Increase size of range if required.
Error type	11, Error message from position controller.		

ID 294005

Watchdog interpolation cycle.			
Description	DSE did not get a new position value from kernel system for this axis.		
Response	Class	7	<ul style="list-style-type: none"> • Dynamic braking. • All active commands inhibited. • Output "ALARM_STOP" has signal level 0.
Solution	Class	6	<ul style="list-style-type: none"> • Check plug connection between DSE and MFC as well as between MFC and motherboard for proper contact. • If this does not work, exchange DSE or MFC.
Error type	11, Error message from position controller.		

ID 294006

Over current.			
Description	Intermediate circuit current monitoring safeguard triggered by over-current.		
Response	Class	7	Speed stop and locking of all active commands.
Solution	Class	6	<ul style="list-style-type: none"> • Rectify fault. • Reset the fault by pressing the hardware acknowledgement button "ACK" on the DSE I module.
Error type	11, Error message from position controller.		

ID 294007

Brake fault.			
Description	Brake cable monitoring device has signalled short-circuit, overloading or break in connection.		
Response	Class	7	Contour fidelity stop and program processing stop.
Solution	Class	6	<ul style="list-style-type: none"> • Rectify fault. • Reset the fault by pressing the hardware acknowledgement button "ACK" on the DSE I module.
Error type	11, Error message from position controller.		

ID 294008

Error Sync input drive module.			
Description	Synchronization error in the DSE drive module.		
Response	Class	7	Trajectory control stop. All active commands inhibited.
Solution	Class	6	Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294009

Synchronisation error drive.			
Description	An synchronization error occurred within the drive module.		
Response	Class	7	Speed stop and locking of all active commands.
Solution	Class	6	Eliminate synchronization error and perform NC reset.
Error type	11, Error message from position controller.		

ID 294010

Monitoring of the actual velocity.			
Description	Possible causes: <ul style="list-style-type: none"> • Fault in control loop: • Motor cables of two axes interchanged. • Error in the axis assignment. • Power module defective. 		
Response	Class	7	• Speed stop and locking of all active commands.
Solution	Class	6	Possible remedial measures: <ul style="list-style-type: none"> • Check motor cables. • Eliminate fault in the control loop / error in the axis assignment. • Check power module and exchange if necessary. • In the case of an misaligned resolver, readjust the robot.
Error type	11, Error message from position controller.		

ID 294011

Servo bus disturbance.			
Description	Possible causes: <ul style="list-style-type: none"> • Defective bus cable. • Defective bus module. • Defective bus driver. 		
Response	Class	7	Maximum braking. All active commands inhibited.
Solution	Class	6	Change the element.
Error type	11, Error message from position controller.		

ID 294012

Motor cable.			
Description	The DSE-drive reports heavy load on the motor cable.		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Check the motor. Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294013

Motor cable.			
Description	The DSE-drive reports a short circuit in the motor cable.		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Check the motor cable. Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294014

Over current.			
Description	The DSE-drive reports over current.		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Check the motor. Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294015

Failure of motor phase.			
Description	Power module or intermediate circuit voltage discharged.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Switch on drives. Check power module and DSE.
Error type	11, Error message from position controller.		

ID 294016

Heat sink temperature.			
Description	Thermostatic switch on the heat sinks of the servo output stage signals that the temperature of the output stage transistors is too high.		
Response	Class	7	Trajectory control stop. All active commands inhibited.
Solution	Class	6	Rectify cause of the overheating (e.g. reduce the load).
Error type	11, Error message from position controller.		

ID 294017

Drive error No.: 71.			
Description	The DSE-drive reports error No.71.		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-mod- ule.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294018

Parameter error PR1.			
Description	The DSE-drive reports parameter error No.1.		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294020

Drive error No. 79.			
Description	The DSE-drive reports error No. 79 (communication error EEPROM control).		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-mod- ule.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294021

Drive error No. 80.			
Description	The DSE-drive reports error No.80 (communication error EEPROM power).		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294022

legacy) drive error No. 91.			
Description	The DSE-drive reports error No.91 (external error).		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-mod- ule.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294023

legacy) drive error No. 105.			
Description	The DSE-drive reports error No.105.		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-mod- ule.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294024

Drive error No. 106.			
Description	The DSE-drive reports error No.106 (check sum error in DSE-drive).		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-mod- ule.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294025

Axis without power.			
Description	Denoted axis is without power.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Check hardware.
Error type	11, Error message from position controller.		

ID 294026

Drives Error No.[error number], see parameter 4.			
Description	The DSE drive reports an error, specified more precisely by error parameter no. 4.		
Response	Class	7	Trajectory control stop. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
	%4:	Current value [-]	
		Error Number.	
Error type	11, Error message from position controller.		

ID 294027

General drive error, see parameter 4.			
Description	The DSE-drive reports a general error.		
Response	Class	7	Stop the axis. All active commands inhibited.
Solution	Class	6	Contact the service personnel. Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
	%4:	Current value [-]	
		Error Number.	
Error type	11, Error message from position controller.		

ID 294028

Single brake module of drive deactivated.			
Description	The single break module is activated in the axis servo file, although there is no module available in the moment.		
Response	Class	1	Warning output.
Solution	Class	1	Deactivate single break module in the axis servo file.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294029

Brake channel closed.			
Description	Brakes have not been opened because not all axis of this brake channel are active.		
Response	Class	1	Example of error messages: <ul style="list-style-type: none"> • Manipulated variable, or • Motor blocked.
Solution	Class	1	<ul style="list-style-type: none"> • Control all axes at one brake channel, or • Use individual brake control.
Error type	11, Error message from position controller.		

ID 294030

Slave: Incorrect amplifier.			
Description	The amplify parameter is wrong in the DSE drive controller.		
Response	Class	7	Trajectory control stop. All active commands inhibited.
Solution	Class	6	Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294031

Slave: Deviation warning.			
Description	The position deviation between master and slave drive exceeds the warning limit.		
Response	Class	1	Warning output.
Solution	Class	1	Reduce speed.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294032

Slave: Deviation alarm.			
Description	Follow-up message for the status message: "Deviation alarm master-slave <...>".		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Acknowledge message.
Error type	11, Error message from position controller.		

ID 294033

Slave: Critical deviation.			
Description	Follow-up message for the status message: "Deviation critical master-slave <...>".		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Acknowledge message.
Error type	11, Error message from position controller.		

ID 294034

Slave: Speed deviation.			
Description	Follow-up message for the status message: "Speed deviation master-slave <...>".		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Acknowledge message.
Error type	11, Error message from position controller.		

ID 294035

ASR error.			
Description	The system deviation has exceeded a limit value due to excessive slip.		
Response	Class	7	Maximum braking. All active commands inhibited.
Solution	Class	6	Check the hardware.
Error type	11, Error message from position controller.		

ID 294036

KR3 error.			
Description	There is an error in the KR3 module.		
Response	Class	7	Trajectory control stop. All active commands inhibited.
Solution	Class	6	Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:		
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:		
		DSE drive address.	
	%3:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294037

DSE watchdog error.			
Description	The maximum permissible calculation time was exceeded.		
Response	Class	7	Trajectory control stop. All active commands inhibited.
Solution	Class	6	Eliminate error. Reset the fault on the DSE-module.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis.	
	%3:	NC block number [-]	
		Block number in the NC program.	
Error type	11, Error message from position controller.		

ID 294038

Unknown DSE-drive error ID.			
Description	The DSE has sent an unknown drive-error ID.		
Response	Class	7	Immediate stop of the axis.
Solution	Class	6	Remedy error case and do nc reset.
Error type	11, Error message from position controller.		

ID 294039

Control enable is blocked, this may also be caused by errors of other axes.			
Description	Control enable is blocked, this may be cause by error of other axes.		
Response	Class	7	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Rectify blocked control enabling an do nc reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis.	
	%3:	Status [-]	
		State of flag 'stop_drive'	
	%4:	Status [-]	
		Status for flag 'emergency_stop'.	
Error type	11, Error message from position controller.		

ID 294040

DSE drive was stopped because of an error in another drive.			
Description	The DSE drive was stopped due to an error in another axis.		
Response	Class	7	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Remedy error in other axis and do nc reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis.	
	%3:	NC block number [-]	
		Block number in the NC program.	
Error type	11, Error message from position controller.		

ID 294041

Control enable is blocked, because drive has no power.			
Description	Control enabling is blocked because drive has no power.		
Response	Class	7	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Switch on power for drive.
Error type	11, Error message from position controller.		

ID 294042

Control enable is blocked, because hardware re-initialization is running.			
Description	Control enabling is blocked at the moment because hardware re-initialization is running.		
Response	Class	7	Abrupt axis stop, feed hold for the other axes.
Solution	Class	6	Wait until re-initialization is finished.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis.	
	%3:	NC block number [-]	
		Block number in the NC program.	
Error type	11, Error message from position controller.		

ID 294043

Fan defective. Change module as soon as possible for avoiding breakdown.			
Description	Fan on power converter of a Cobra control is defect.		
Response	Class	1	There is no sufficient cooling of the converter.
Solution	Class	1	Check for free rotatability of fan. Change fan.
Error type	11, Error message from position controller.		

ID 294044

Deviation in absolute position value DSE - RDC.			
Description	The absolute position value, calculated on DSE, differs from the value on RDC for more than 1/4 resolver turn.		
Response	Class	7	Ramp-down braking. All active commands inhibited.
Solution	Class	6	-
Error type	11, Error message from position controller.		

ID 294045

Encoder cable failure external.			
Description	Encoder cable external position input defective. Loose connection. Supply voltage missing. Encoder defective.		
Response	Class	7	Dynamic braking. All active commands inhibited. Output \$ALARM_STOP has signal level 0.
Solution	Class	6	Check encoder cable. Check connections. Check supply voltage. Check encoder and exchange if necessary.
Error type	11, Error message from position controller.		

ID 294046

Force controller error.			
Description	Force sensor signal does not fit to movement: Actual force changes and position remains constant. Position changes and actual force remains constant.		
Response	Class	1	Dynamic braking. All active commands inhibited. Output “\$ALARM_STOP” has signal level 0.
Solution	Class	1	Check force sensor. Check force sensor cable. Check RDC plug in board (KSK). Check gun bearings and guidings.
Error type	11, Error message from position controller.		

ID 294047

Master-Slave maximum position exceeded.			
Description	Maximum position of the slave of 800000 increments exceeded.		
Response	Class	1	Calculation errors in actual velocity, following error and deviation.
Solution	Class	1	Change working area of the axis so that the position is always in +- 8000000 increments.
Error type	11, Error message from position controller.		

ID 294048

Allowed maximum force exceeded.			
Description	The force probe signal is greater than"FORCE_MAX + UPPER_LIMIT_TOL" after force control "(\$Force[axis] > FORCE_LIM)" is switched on.		
Response	Class	7	Dynamic braking. All active commands inhibited. Output “\$ALARM_STOP” has signal level 0.
Solution	Class	6	Check force sensor value "\$Force_act[axis]" using the menu function "Display-Variable-Single" and correct if necessary. Check force sensor and cable. Trace test group 11-Force control to determine if the controller overshoots too much.
Error type	11, Error message from position controller.		

ID 294049

I2T monitoring: Current load of motor cable exceeds 95 percent.			
Description	The current load of the motor cable exceeds 95 percent.		
Response	Class	1	Warning output.
Solution	Class	1	Reduce the motor load by suitable measured (reduced load, reduce acceleration, etc.).
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis.	
	%3:	Current value [0,1%]	
		Momentary current load of motor cable.	
Error type	11, Error message from position controller.		

ID 294050

Current load of motor cable exceeds 100 percent (wait approx. 60s).			
Description	Current load of motor cable exceeds 100 percent.		
Response	Class	7	Guided stop. Active commands inhibited.
Solution	Class	6	Wait approx. 60s.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis.	
	%3:	Current value [0,1%]	
		Current load of motor cable.	
Error type	11, Error message from position controller.		

ID 294051

I2T monitoring: Current load of motor cable dropped below 100 percent.			
Description	The current load of the motor cable has again dropped below 100 percent.		
Response	Class	1	Warning output.
Solution	Class	1	-
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis.	
	%3:	Current value [0,1%]	
		Momentary current load of motor cable.	
Error type	11, Error message from position controller.		

ID 294053

Maximum acceleration exceeded.			
Description	The safety controller has detected an axis acceleration that has been greater than the configured safety parameter.		
Response	Class	1	The robot stops.
Solution	Class	1	The message has to be acknowledged then the robot can move on.
Error type	11, Error message from position controller.		

ID 294054

Maximum speed exceeded.			
Description	The safety controller has detected an axis speed that has been greater than the configured safety parameter.		
Response	Class	1	The robot stops.
Solution	Class	1	The message has to be acknowledged then the robot can move on.
Error type	11, Error message from position controller.		

ID 294055

Brake test failed.			
Description	The brake test checks the torque of the mechanical holding brakes. The torque of the brake of the mentioned axis is under the necessary torque limit.		
Response	Class	1	The robot must not be operated until the braking torque of the holding brake is o.k. again.
Solution	Class	1	The brake or motor must be replaced.
Error type	11, Error message from position controller.		

ID 294056

Gun moves force controlled under FORCE_LIM.			
Description	The clip opens further than the position corresponding to FORCE_LIM. This results in a stop to prevent uncontrolled opening of the clip. Note: These monitors are only enabled during force control.		
Response	Class	7	Dynamic braking. Active commands inhibited. Output “\$ALARM_STOP” has signal level 0.
Solution	Class	6	Check force sensor. Check force sensor cable. Check RDC plug in board (KSK). Trace test group 11-Force control to determine if the controller oscillates.
Error type	11, Error message from position controller.		

ID 294057

Increase in force values in force control is missing.			
Description	The force sensor value does not rise when a force-controlled point is approached. Possible causes may be: Force sensor, KSK, cables, RDC,... broken or not right connected. Gun tips don't touch the part.		
Response	Class	7	A stop occurs to prevent damage to the clip and the component. Dynamic braking. Active commands inhibited. Output “\$ALARM_STOP” has signal level 0. The force controller is not activated.
Solution	Class	6	Check force sensor. Check force sensor cable. Check RDC plug in board (KSK).
Error type	11, Error message from position controller.		

ID 294058

Measuring range of force sensor exceeded.			
Description	<p>The resolution of the force sensor is -1500 to +6500 increments. Are these values exceeded we do not have a correct signal any more.</p> <p>The reason can be a reset of the sensor under pressure or long time drift in the force signal.</p>		
Response	Class	1	The value of the force sensor is wrong.
Solution	Class	1	<p>Check if the force value in increments is in between +- 50 INC with an open gun.</p> <p>Check if the reset works properly and is not set under pressure.</p>
Error type	11, Error message from position controller.		

ID 294059

Deviation of Resolver shut down position from actual position.			
Description	Resolver shut down position is not identical with the actual position.		
Response	Class	1	Mastering of this axis will be discarded.
Solution	Class	1	<p>Check brakes.</p> <p>Set mastering.</p>
Error type	11, Error message from position controller.		

ID 294060

The motor temperature indicated greater than 155 degrees centigrade.			
Description	The motor temperature of the displayed axis is more than 155°C. (Signalling is done by PTC element in the motor winding)		
Response	Class	7	<p>Path-maintaining braking.</p> <p>All active commands inhibited.</p>
Solution	Class	6	<p>Reduce mechanical load.</p> <p>Rectify any faults.</p>
Error type	11, Error message from position controller.		

ID 294061

Target speed monitoring exceeded.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

2.16.13 ID-range 294500-294749

ID 294500

KPS: Servo bus disturbance DSEx.			
Description	Servo bus disturbance.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Check bus cable, bus module, or bus driver. Do reset.
Parameter	%1:	Logical axis number [-]	
		KPS number.	
	%2:	Current value [-]	
		DSE error id.	
	%3:	Current value [-]	
Error type	11, Error message from position controller.		

ID 294501

KPS: Servo bus disturbance PMx.			
Description	Servo bus disturbance after power module.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Check power module. Do reset.
Parameter	%1:		
		KPS number.	
	%2:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294502

KPS: Servo bus disturbance DSEx, no automatic data storage possible.			
Description	Servo bus disturbance after DSE drive.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Check DSE drive. Do reset.
Parameter	%1:		
		KPS number.	
	%2:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294503

KPS: Transmission error x. DSE-RDW.			
Description	Damaged cable or connector between DSE and RDW. Cable not connected or connected incorrectly. Data transmission malfunction.		
Response	Class	7	Dynamic braking. All active commands inhibited. Output "\$ALARM_STOP" has signal level 0.
Solution	Class	6	Check DSE and RDW power supply (LEDs). Check cable (also screen!) and plug-in connections. Check serial DSE - RDW interface. Check grounding connection of robot and cabinet.
Error type	11, Error message from position controller.		

ID 294504

KPS: Heat sink temperature.			
Description	Over temperature in the power module.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Reduce power. Do reset.
Parameter	%1:		
		KPS number.	
	%2:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294505

KPS: Over voltage PMx.			
Description	Intermediate circuit voltage is too high. Possible causes are: Defective ballast resistor. Ballast fuse.		
Response	Class	7	Maximum braking. All active commands inhibited.
Solution	Class	6	Eliminate error. Reset by pressing the hardware acknowledgement button "ACK" on the front control panel.
Error type	11, Error message from position controller.		

ID 294506

KPS: Under voltage PMx.			
Description	The internal operating voltage (+15V) of the servo output stage is monitored. If the servo output stage is not ready, the intermediate circuit voltage may be too low. This occurs cyclically.		
Response	Class	7	Maximum braking. All active commands inhibited.
Solution	Class	6	Eliminate error. Reset by pressing the hardware acknowledgement button ACK on the DSE I module.
Error type	11, Error message from position controller.		

ID 294507

KPS: Watchdog power module PMx.			
Description	Power module watchdog has dropped out. (Triggered by DSE after delay of 0.125 ms)		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Check DSE. Check power module.
Error type	11, Error message from position controller.		

ID 294508

KPS: Over temperature feedback resistor PMx.			
Description	The ballast resistor has got too hot, because the robot is accelerated and braked in the motion program without a pause.		
Response	Class	7	Ramp-down braking. All active commands inhibited.
Solution	Class	6	Reduce acceleration. Introduce wait times.
Error type	11, Error message from position controller.		

ID 294509

KPS: Buffer battery voltage low.			
Description	The voltage of the backup battery is too low.		
Response	Class	1	Next time the controller is switched off, it will no longer be possible to write completely to the hard disk the robot data that needs to be saved.
Solution	Class	1	Exchange the battery.
Error type	11, Error message from position controller.		

ID 294510

KPS: Cabinet temperature too high PMx.			
Description	The cabinet temperature is too high.		
Response	Class	7	Ramp-down braking. All active commands inhibited.
Solution	Class	6	Check the function of the fans in the control cabinet. Check whether the ventilation openings on the cabinet are unimpeded and whether enough air is circulating. Reduce the ambient temperature. If necessary, choose a different installation site.
Error type	11, Error message from position controller.		

ID 294511

KPS: Ballast switch energized for too long PMx.			
Description	The energy of the braked axis exceeded the limit.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Check power module ballast resistor and exchange if necessary. Set braking ramp less steep.
Error type	11, Error message from position controller.		

ID 294512

KPS: Bus voltage charging unit is defective PMx.			
Description	The optocoupler on the KPS is not registering current flow.		
Response	Class	7	Motion stop. All active commands inhibited. Intermediate circuit cannot be loaded.
Solution	Class	6	Exchange affected KPS.
Error type	11, Error message from position controller.		

ID 294513

KPS: K1 contact fail to open.			
Description	K1 contactor is welded.		
Response	Class	7	Ramp-down braking. All active commands inhibited. The energy supply is not switched off.
Solution	Class	6	Exchange contactor, KPS.
Error type	11, Error message from position controller.		

ID 294514

KPS: Drive error PMx No.[error number.			
Description	Drive error in power module (for power module number see parameter 3)		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Consult service personnel. Do reset.
Parameter	%1:		
		KPS number.	
	%2:		
		DSE error id.	
	%3:	Current value [-]	
Error type	11, Error message from position controller.		

ID 294523

KPS: Drive bus DSE x, device y unknown.				
Description	Unknown device detected in DSE drive bus.			
Response	Class	7	Motion stop. All active commands inhibited.	
Solution	Class	6	Check devices in DSE drive bus. Do reset.	
Parameter	%1:			
		KPS number.		
	%2:			
		DSE error id.		
Error type	11, Error message from position controller.			

ID 294525

DSE error list is full.			
Description	The DSE error memory is full, so the next DSE error cannot be saved.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Eliminate error. Do reset.
Error type	11, Error message from position controller.		

ID 294526

KPS: Fan temperature error.			
Description	One of the fans in the cabinet is defective.		
Response	Class	7	Ramp-down braking. All active commands inhibited.
Solution	Class	6	Replace defective fan.
Error type	11, Error message from position controller.		

ID 294527

KPS: KR3 power module error.			
Description	There is an error in the KR3 power module.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Check power modules. Do reset.
Parameter	%1:		
		KPS number.	
	%2:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294528

DSE homing error.			
Description	There was an error in the homing sequence of a DSE drive.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Eliminate error. Do reset.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Drive type [-]	
		Drive type of the axis.	
	%3:	NC block number [-]	
		NC block number.	
	%4:	State [-]	
		Return value of subroutine.	
Error type	11, Error message from position controller.		

ID 294529

KPS: Unknown error ID.			
Description	In the KPS there was an error that is not yet known to the system.		
Response	Class	7	Motion stop. All active commands inhibited.
Solution	Class	6	Eliminate error. Do reset.
Parameter	%1:		
		KPS number.	
	%2:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294530

Multiple use of same DSE drive address (configuration error).			
Description	The DSE drive address specified in the axis list is already in use. Multiple use of drive addresses is not possible.		
Response	Class	3	Job processing aborted.
Solution	Class	7	Use free drive address.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Currently used drive address.	
Error type	-		

ID 294533

Too many DSE-drives configured.			
Description	The number of configured DSE drives is greater than the maximum number of DSE drivers.		
Response	Class	3	Abort job processing.
Solution	Class	7	Consider maximum number of DSE drives.
Parameter	%1:	Current value [-]	
		Configured number of DSE drives.	
	%2:	Limit value [-]	
		Maximum number of DSE drives.	
Error type	-		

ID 294534

DSE drive address too large (configuration error).			
Description	DSE drive address is too big.		
Response	Class	3	Abort job processing.
Solution	Class	7	Choose drive address less than maximum available drive address.
Parameter	%1:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%2:	Current value [-]	
		Current value of the drive address.	
	%3:	Limit value [-]	
		Maximum available drive address.	
Error type	-		

ID 294535

DSE is not ready, start-up of DSE is not completed yet.			
Description	DSE is not ready, start-up of DSE is not completed yet.		
Response	Class	3	Abort job processing.
Solution	Class	7	Wait until DSE start up is finished.
Error type	-		

ID 294536

DSE DPRAM SW-version does not fit.				
Description	DSE DPRAM SW-version does not fit.			
Response	Class	3	Job processing aborted.	
Solution	Class	7	-	
Parameter	%1:	Current value [-]		
		Error code.		
Error type	-			

ID 294538

DSE measuring channel is occupied.			
Description	The DSE measuring channel is occupied.		
Response	Class	7	Stop axis motion immediately.
Solution	Class	6	Check measuring channel. Do reset.
Parameter	%1:	Current value [-]	
		Actual value of the measuring channel.	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%3:	Drive type [-]	
		Drive type of the axis.	
	%4:	NC block number [-]	
		NC block number.	
Error type	11, Error message from position controller.		

ID 294539

Invalid DSE measuring channel.			
Description	The denoted DSE measuring channel is not valid.		
Response	Class	7	Stop axis motion immediately.
Solution	Class	6	Check measuring channel. Do reset.
Parameter	%1:	Current value [-]	
		Actual value of the measuring channel.	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%3:	Drive type [-]	
		Drive type of the axis.	
	%4:	NC block number [-]	
		NC block number.	
Error type	11, Error message from position controller.		

ID 294540

DSE: The axis already has an active job in the measuring channel.			
Description	The DSE axis has already an active job in this measuring channel.		
Response	Class	7	Stop axis motion immediately.
Solution	Class	6	Check measuring channel. Do reset.
Parameter	%1:	Current value [-]	
		Measuring channel.	
	%2:	Logical axis number [-]	
		Logical axis number P-AXIS-00016 of concerned axis.	
	%3:	Drive type [-]	
		Drive type of the axis.	
	%4:	NC block number [-]	
		NC block number.	
Error type	11, Error message from position controller.		

ID 294541

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	Stop axis motion immediately.
Solution	Class	8	Requires restart of controller-

ID 294542

KPS: Current too high.			
Description	The KPS is overloaded.		
Response	Class	7	The KPS shuts down.
Solution	Class	6	Rectify causes for too high current drain: Reteach robot path. Slow down velocity.
Error type	11, Error message from position controller.		

ID 294543

KPS: Main phase loss.			
Description	Phase loss within the 3-phase-voltage.		
Response	Class	7	The KPS cannot offer the required power.
Solution	Class	6	Check for loose connection Check for cable break.
Error type	11, Error message from position controller.		

ID 294544

KPS: Drives disabled.			
Description	Drives disabled on the KPSi of a Cobra-Control.		
Response	Class	7	Robot stops.
Solution	Class	6	Eliminate error of the KPSi.
Error type	11, Error message from position controller.		

ID 294545

Emergency stop (local).			
Description	The local emergency stop button on the KCP triggered.		
Response	Class	7	Ramp-down braking for all axes.
Solution	Class	6	Release emergency stop button. NC reset.
Parameter	%1:	Logical axis number [-]	
		Current value of safety signal.	
	%2:	Current value [-]	
Error type	11, Error message from position controller.		

ID 294546

Emergency stop.			
Description	Emergency stop has been triggered.		
Response	Class	7	Ramp-down braking for all axes.
Solution	Class	6	Release emergency stop button. NC reset.
Error type	11, Error message from position controller.		

ID 294547

Safety gate open.			
Description	The safety gate is open.		
Response	Class	7	Controlled motion stop Control enable blocked.
Solution	Class	6	Close safety gate and do nc reset.
Error type	11, Error message from position controller.		

ID 294548

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	7	Stop axis motion immediately.
Solution	Class	8	Requires restart of controller-

ID 294549

Number of DSE-drives does not fit with global.servo (configuration error).			
Description	The number of axes set up in the configuration list (hochlauf.lis) does not fit the number of DSE-drives set up in global.servo.		
Response	Class	1	Abort job processing.
Solution	Class	1	Correct the number of axes or DSE-drives.
Parameter	%1:	Current value [-]	
		Number DSE-drives in the configuration list.	
Error type	-		

ID 294550

KPS: Assertion failed.				
Description	There was an assertion failure in the KPS.			
Response	Class	1	Warning output.	
Solution	Class	1	Check KPS.	
Parameter	%1:	KPS number.		
	%2:	DSE error id.		
Error type	11, Error message from position controller.			

ID 294551

KPS: Working area exceeded.			
Description	One or more axis of the robot have exceeded there axis range limits.		
Response	Class	1	The robot stops and can only move on at reduced speed.
Solution	Class	1	The robot must be moved back into the axis range.
Error type	11, Error message from position controller.		

ID 294552

KPS: Brake test required.			
Description	The holding torque of the mechanical brakes have to be checked every 8 hours in order to guarantee the safety of the robot.		
Response	Class	1	The robot stops if the time of the periodic test is exceeded.
Solution	Class	1	The robot can move on if the test has been made.
Error type	11, Error message from position controller.		

ID 294553

KPS: Maximum Cartesian speed exceeded.			
Description	The safety controller has detected a Cartesian speed that has exceeded the configured safety parameter.		
Response	Class	1	The robot stops.
Solution	Class	1	The message must be acknowledged. Then the robot can move on.
Error type	11, Error message from position controller.		

ID 294554

KPS: Safe Cartesian workspace exceeded.			
Description	The robot has left the Cartesian workspace that has been defined in the safety parameters.		
Response	Class	1	The robot cannot move on.
Solution	Class	1	The robot must return to the workspace, or the next workspace to which the robot has moved misleadingly must be enabled.
Error type	11, Error message from position controller.		

ID 294555

KPS: Mastering test failed.			
Description	In order to guarantee a correct robot adjustment, it must be referenced by moving to a defined point. The mastering test has failed in this case. Possible reasons are: an incorrect mastering a defective referencing sensor a displaced referencing sensor.		
Response	Class	1	The robot may only be moved at reduced speed.
Solution	Class	1	check mastering and correct if applicable check defect referencing sensor and change if applicable check position of referencing sensor and correct if applicable
Error type	11, Error message from position controller.		

ID 294556

KPS: Mastering test required.			
Description	In order to guarantee correct robot alignment, the alignment must be referenced by moving to a defined position. This must be done periodically every 8 hours.		
Response	Class	1	If the mastering has not been checked within this time period, the robot can only move with reduced speed.
Solution	Class	1	The robot can return to normal operation if the reference run has been carried out successfully.
Error type	11, Error message from position controller.		

ID 294557

KPS: Safe RDW system error.			
Description	An internal error occurred on the Safe RDW.		
Response	Class	1	Drives ready signal cannot be set.
Solution	Class	1	The problem may originate from the software or hardware.
Error type	11, Error message from position controller.		

ID 294558

KPS: Safety parameters incorrect.			
Description	Data in the set safety parameters are not correct or missing.		
Response	Class	1	Drives ready signal cannot be set.
Solution	Class	1	The correct safety parameters must be downloaded.
Error type	11, Error message from position controller.		

ID 294559

KPS: Safety position violated.			
Description	The robot has moved, although the safety position stop is enabled.		
Response	Class	1	The robot is stopped and can only move at reduced speed.
Solution	Class	1	The safety position monitoring must be deactivated or the robot must return to that position in which the safety position monitoring has been activated.
Error type	11, Error message from position controller.		

ID 294560

KPS: Position tracker transmission error DSE - RDW.			
Description	Damaged cable or plug connection between DSE and RDW, which are only used for position trackers. Cable not connected or connected incorrectly. Data transmission malfunction.		
Response	Class	1	Output signal \$POS_TRACKER_ERROR is set.
Solution	Class	1	Check DSE and RDW power supply (LEDs). Check cable (screen!) and plug-in connections. Check serial DSE - RDW interface. Check grounding connection.
Error type	11, Error message from position controller.		

ID 294561

KPS: Position tracker encoder cable failure.			
Description	Encoder cable position tracker input defective. Loose connection. Supply voltage missing. Encoder of position tracker defective.		
Response	Class	1	Output signal \$POS_TRACKER_ERROR is set.
Solution	Class	1	Check position tracker encoder cable. Check connections. Check supply voltage. Check position tracker encoder and exchange if necessary.
Error type	11, Error message from position controller.		

ID 294562

KPS: Internal DSE error.			
Description	The KPS reported an internal DSE error.		
Response	Class	1	Warning output.
Solution	Class	1	Check KPS.
Parameter	%1:		
		KPS number.	
	%2:		
		DSE error id.	
Error type	11, Error message from position controller.		

ID 294563

KPS: Safe retraction enabled.			
Description	The drive is activated by a safe input on the safe RDW. The robot can be moved at a safely reduced speed without any further monitoring being active. This permits the robot to manoeuvre out of a safety violation or e.g. execute homing and brake test to restore the safe state.		
Response	Class	1	Safe reduced speed is active, other moving monitoring functions are not active.
Solution	Class	1	Motion with normal speed is only possible after deactivating the "Safe Retraction".
Error type	11, Error message from position controller.		

ID 294564

KPS: Safe Input/Output incorrect.			
Description	One or all inputs or outputs are electrically defective.		
Response	Class	1	Drives ready signal cannot be set.
Solution	Class	1	Check the I/O wiring.
Error type	11, Error message from position controller.		

ID 294565

KPS: Safety mode not possible.			
Description	The Safe RDC cannot monitor the robot.		
Response	Class	1	Drives ready signal cannot be set.
Solution	Class	1	Boot Safe RDC, load correct safety parameters, master robot axis, ...
Error type	11, Error message from position controller.		

ID 294566

SW-version of DSE-Library does not fit.			
Description	The software version of the DSE-Library does not fit the expected version.		
Response	Class	3	Abort job processing.
Solution	Class	7	Use expected version of the DSE-Library.
Parameter	%1:	Expected value [-]	
		Expected software version of the DSE-Library.	
	%2:	Current value [-]	
		Used software version of the DSE-Library.	
Error type	-		

ID 294567

KPS: IPO-Stop request by RDC.			
Description	The RDC recognized an error condition that requires an interpolator stop.		
Response	Class	7	Axes are stopped.
Solution	Class	6	e.g. analyze taught path regarding valid work envelope.
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294568

KPS: Ramp stop request by RDC.			
Description	The RDC recognized an error condition that requires a ramp stop.		
Response	Class	7	Axes are stopped.
Solution	Class	6	e.g. analyze taught path regarding valid work envelope.
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294569

KPS: Short circuit braking request by RDC.			
Description	The RDC recognized an error condition that requires a short circuit braking.		
Response	Class	7	Axes are stopped.
Solution	Class	6	e.g. analyze taught path regarding valid work envelope.
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294570

KPS: Axis range monitoring has issued a stop.			
Description	Axis range monitoring on SafeRDW issues a stop reaction.		
Response	Class	7	Axes are stopped.
Solution	Class	6	Do not exceed axis range.
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294571

KPS: Calibration reference switch defect.			
Description	The reference switch has been triggered although no calibration has been requested.		
Response	Class	1	Warning output.
Solution	Class	1	Maybe the reference switch is defect.
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294572

KPS: Stop2 issued by SafeRDC.			
Description	The SafeRDC state demands a stop2 reaction.		
Response	Class	7	Axes are stopped.
Solution	Class	6	-
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294573

KPS: Workspace violated.				
Description	One or more axis of the robot have violated there axis range limits.			
Response	Class	7	The axis stops and can only move on with safe retraction active.	
Solution	Class	6	The axis must be moved back into the workspace.	
Parameter	%1:			
		KPS number		
	%2:			
		Original KPS error code		
Error type	11, Error message from position controller.			

ID 294574

KPS: Acknowledge stop because work envelope is exceeded.			
Description	An axis exceeded work envelope.		
Response	Class	7	The axis stops and can only move on with safe retraction active.
Solution	Class	6	The axis must be moved back into the workspace.
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294575

KPS: Safety coefficients missing - auto/external mode blocked.			
Description	At least for one axis not at least 3 safety coefficients \$SR_BRK_POLY[,] in R1/\$machine.dat are defined.		
Response	Class	1	Automatic mode is locked.
Solution	Class	1	Set \$SR_BRK_POLY[,] in R1/\$machine.dat correct.
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294576

KPS: Operating mode mismatch with input T1 on SafeRDC.			
Description	The operating mode is inconsistent with the input T1 on the SafeRDW		
Response	Class	7	Drives enable not possible.
Solution	Class	6	-Check connection from KCP to CI3-Tech-Board. -Check connection from CI3-Tech-Board to SafeRDC. -Is the correct KCP used? -Is the correct CI3-Tech-Board used?
Parameter	%1:		
		KPS number	
	%2:		
		Original KPS error code	
Error type	11, Error message from position controller.		

ID 294577

KPS: Maximum safe reduced Cartesian speed exceeded.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294578

KPS: RDC: Flash sectors defective.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	11, Error message from position controller.		

ID 294579

KPS: More then one tool enabled on the Safe RDC.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	11, Error message from position controller.		

ID 294580

KPS: Stop by more than one active tool on the Safe RDC.

Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294581

KPS: Maximum global Cartesian speed limit exceeded.

Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294582

KPS: Maximum Cartesian speed limit in T1-mode exceeded.

Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294583

KPS: Maximum Cartesian speed limit for monitoring range exceeded.

Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294584

KPS: Limit of orientation angle of tool exceeded.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	11, Error message from position controller.		

ID 294585

KPS: Stop issued by orientation angle limitation.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294586

KPS: Stop by violated Safety position.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294587

KPS: Failure safety input.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	11, Error message from position controller.		

ID 294588

KPS: Stop by failure safety input.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294589

KPS: Failure safety output.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	11, Error message from position controller.		

ID 294590

KPS: Stop by failure safety output.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294591

KPS: Acknowledge Enable safety output.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294592

KPS: Acknowledge stop because of cross compare error.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294593

KPS: Monitoring range exceeded.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	11, Error message from position controller.		

ID 294594

KPS: Stop before monitoring range was violated.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294595

KPS: Monitoring range violated.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	11, Error message from position controller.		

ID 294596

KPS: Stop by violated monitoring range.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294597

EMI watchdog error.				
Description				
Response	Class	7		
Solution	Class	6		
Parameter	%1:	Current value [-]		
Error type	11, Error message from position controller.			

ID 294598

Configuration of EMI index wrong.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 294600

Error in CNC EMI driver.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 294601

SW-version of EMI interface does not fit.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Expected value [-]	
	%2:	Current value [-]	
Error type	-		

ID 294602

Cannot open EMI-PLC command interface.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

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ID 295000

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires restart of controller-

ID 295001

Homing error of generic drive.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 295002

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	5	
Solution	Class	8	Requires restart of controller-

ID 295003

Position lag error in generic drive interface.			
Description			
Response	Class	0	
Solution	Class	0	
Parameter	%1:	Logical axis number [-]	
	%2:	Identification number [-]	
	%3:	NC block number [-]	
	%4:	Current value [-]	
	%5:	Current value [-]	
Error type	11, Error message from position controller.		

ID 295004

Homing error in generic drive interface.			
Description			
Response	Class	0	
Solution	Class	0	
Error type	11, Error message from position controller.		

ID 295005

Error in generic drive interface.			
Description			
Response	Class	0	
Solution	Class	0	
Error type	11, Error message from position controller.		

ID 295006

Error while unhoming a generic drive.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Identification number [-]	
	%2:	NC block number [-]	
	%3:	Current value [-]	
Error type	11, Error message from position controller.		

ID 295007

Homing is only possible in operation mode T1.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Identification number [-]	
	%2:	NC block number [-]	
	%3:	Current value [-]	
Error type	11, Error message from position controller.		

ID 295008

Error while aborting homing procedure of generic drive.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Identification number [-]	
	%2:	NC block number [-]	
	%3:	Current value [-]	
Error type	11, Error message from position controller.		

ID 295009

Error while aborting unhoming a generic drive.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Identification number [-]	
	%2:	NC block number [-]	
	%3:	Current value [-]	
Error type	11, Error message from position controller.		

ID 295010

Selected operation mode is not available.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 295011

ISGNC Wrapper: Thread could not be started.			
Description			
Response	Class	-	ISG kernel stopped.
Solution	Class	-	System restart.
Error type	-		

ID 295012

ISGNC Wrapper: Check for ProConOS failed.			
Description			
Response	Class	-	ISG kernel stopped.
Solution	Class	-	- Check if ProConOS is running and activate ProConOS - System restart.
Error type	-		

ID 295013

ISGNC Wrapper: Check for CNC adapter failed.			
Description			
Response	Class	-	ISG kernel stopped.
Solution	Class	-	- Check if CNC adapter is running and activate CNC adapter. - System restart.
Error type	-		

ID 295014

ISGNC Wrapper: Shared memory for HLI could not be created.			
Description			
Response	Class	-	ISG kernel stopped.
Solution	Class	-	
Error type	-		

ID 295015

ISGNC Wrapper: HLI could not be registered to ProConOS.			
Description			
Response	Class	-	ISG kernel stopped.
Solution	Class	-	
Error type	-		

ID 295016

ISGNC Wrapper: EMI-/PLC Platform Interface could not be registered to ProConOS.			
Description			
Response	Class	-	ISG kernel stopped.
Solution	Class	-	
Error type	-		

ID 295017

ISGNC Wrapper: Initialization of kernel failed.			
Description			
Response	Class	-	ISG kernel stopped.
Solution	Class	-	
Error type	-		

ID 295018

ISGNC Wrapper: Error in Boot phase 'AttachingData'.			
Description			
Response	Class	-	ISG kernel stopped.
Solution	Class	-	
Error type	-		

ID 295019

Invalid measuring channel.			
Description	The measure channel is invalid.		
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Identification number [-]	
	%3:	Lower limit value [-]	
	%4:	Upper limit value [-]	
Error type	11, Error message from position controller.		

ID 295020

The axis already has an active job in the measuring channel.			
Description	The measure channel is already use by another measuring task.		
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Identification number [-]	
	%3:	Drive type [-]	
	%4:	NC block number [-]	
Error type	11, Error message from position controller.		

ID 295021

Measuring channel is occupied.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Identification number [-]	
	%3:	Drive type [-]	
	%4:	NC block number [-]	
Error type	11, Error message from position controller.		

ID 295022

Error in service channel during measuring function.			
Description			
Response	Class	7	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Logical axis number [-]	
	%3:	Current value [-]	
	%4:	NC block number [-]	
Error type	11, Error message from position controller.		

ID 295023

Error on coupling or decoupling a generic drive.			
Description			
Response	Class	5	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	11, Error message from position controller.		

ID 295024

Drive is in RampStopped state.			
Description			
Response	Class	0	
Solution	Class	0	
Error type	11, Error message from position controller.		

ID 295025

Warning in generic drive interface.

Description			
Response	Class	0	
Solution	Class	0	
Error type	11, Error message from position controller.		

ID 295026

Could not load kernel.

Description	The "ISGkernel.o" kernel module could not be loaded.		
Response	Class	-	
Solution	Class	-	Check whether the kernel module is present. Check whether there is enough memory available. Check whether RAM disc is full.
Error type	-		

ID 295027

Could not connect axis interface.

Description	Could not connect axis interface.		
Response	Class	-	
Solution	Class	-	Check configuration for motion axes.
Error type	-		

ID 295028

Could not connect measuring channel.

Description	Could not connect measuring channel.		
Response	Class	-	
Solution	Class	-	Check configuration for measuring channels.
Error type	-		

ID 295029

Could not connect diagnosis interface.			
Description	Could not connect diagnosis interface.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 295030

Could not connect non-cyclic interface.			
Description	Non-cyclic interface could not be connected.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 295031

Could not disconnect axis interface.			
Description	Could not disconnect axis interface.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 295032

Measuring channel could not be disconnected.			
Description	Measuring channel could not be disconnected.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 295033

Could not disconnect diagnosis interface.			
Description	Could not disconnect diagnosis interface.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 295034

Could not disconnect non-cyclic interface.			
Description	Non-cyclic interface could not be disconnected.		
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 295035

Axis locked by drive driver.			
Description	Drive driver locked by drive driver. IFeedLock = Locked.		
Response	Class	0	
Solution	Class	0	
Error type	11, Error message from position controller.		

ID 295036

General error.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 295037

Axis reset required after return from hibernation.			
Description			
Response	Class	0	
Solution	Class	0	
Error type	11, Error message from position controller.		

ID 295038

The CNC EMI interface must be enabled when a tool is changed.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 295039

NC program start not permissible while tool change is active.			
Description			
Response	Class	7	
Solution	Class	6	
Error type	11, Error message from position controller.		

ID 295040

TorqueLimit not available while TorqueFreeStop is active.			
Description			
Response	Class	0	
Solution	Class	0	
Error type	11, Error message from position controller.		

ID 295041

EMI/PLatform PLC Interface version does not match expected version.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 295042

HLI version does not match expected version.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 295043

The ProConOS firmware FB could not be installed.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

2.16.15 ID-range 296000-296249

ID 296000

Cannot open specified error logfile.			
Description	The file specified in P-STUP-00170 cannot be opened to log the error messages. <ul style="list-style-type: none">• Incorrect file path specified.• The file is write protected		
Response	Class	3	Abort current job.
Solution	Class	3	Check and modify P-STUP-00170.
Parameter	%1:	Current value [-]	
		Parameterised file path of log file.	
Error type	-		

ID 296001

ProfiDrive drive does not respond within the expected time.			
Description			
Response	Class	3	
Solution	Class	3	
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 296002

Too many error messages. No space left in index directory.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Upper limit value [-]	
Error type	-		

ID 296003

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 296004

Maximum number of error IDs to be filtered was exceeded.			
Description	The maximum number of error IDs to be filtered is limited. Error IDs can be filtered by platform, channel or axis. (P-STUP-00186, P-CHAN-00378, P-AXIS-00627) This number was exceeded. error_filter[0].reason 20048, 14, 15, 17, 18, 1234		
Response	Class	1	Output a warning; the error ID is not filtered.
Solution	Class	1	Check and modify the filter specified.. Specify an additional filter.
Parameter	%1:	Current value [-]	
		Indication to localise the invalid entry: <ul style="list-style-type: none">• Start-up list - for start-up list• Channel - for channel parameter• Axis - for axis parameter list	
	%2:	Current value [-]	
		If the channel or axis parameter list is specified, the channel ID or the logical axis number is output.	
	%3:	Current value [-]	
		Filter index where the error occurred. error_filter[0].reason	
	%4:	Current value [-]	
		Specified number of error IDs	
	%5:	Upper limit value [-]	
		Maximum number of error IDs	
Error type	-		

ID 296005

Maximum number of error texts to be filtered was exceeded.			
Description	The maximum number of error texts to be filtered is limited. Error texts can be filtered by platform, channel or axis. (P-STUP-00186, P-CHAN-00378, P-AXIS-00627) This number was exceeded.		
Response	Class	1	Output a warning; the error text is not filtered.
Solution	Class	1	Check and modify the filter specified.. Specify an additional filter.
Parameter	%1:	Current value [-]	
		Indication to localise the invalid entry: <ul style="list-style-type: none">• Start-up list - for start-up list• Channel - for channel parameter• Axis - for axis parameter list	
	%2:	Current value [-]	
		If the channel or axis parameter list is specified, the channel ID or the logical axis number is output.	
	%3:	Current value [-]	
		Filter index where the error occurred. error_filter[0].reason	
	%4:	Current value [-]	
		Specified number of error texts	
	%5:	Upper limit value [-]	
		Maximum number of error texts	
Error type	-		

ID 296006

Maximum number of characters of an error text to be filtered was exceeded.			
Description	The maximum number of error texts to be filtered was exceeded. Error texts can be filtered by platform, channel or axis. (P-STUP-00186, P-CHAN-00378, P-AXIS-00627)		
Response	Class	1	Output a warning; the error text to be filtered is not accepted.
Solution	Class	1	Check and modify the error text to be filtered.
Parameter	%1:	Current value [-]	
		Indication to localise the invalid entry: <ul style="list-style-type: none">• Start-up list - for start-up list• Channel - for channel parameter Axis - for axis parameter list	
	%2:	Current value [-]	
		If the channel or axis parameter list is specified, the channel ID or the logical axis number is output.	
	%3:	Current value [-]	
		Filter index where the error occurred. error_filter[0].reason	
	%4:	Current value [-]	
		Number of characters in the specified text	
	%5:	Upper limit value [-]	
		Maximum number of characters in an error text	
Error type	-		

ID 296007

Maximum number of error IDs to be filtered with conditional filter activation was exceeded.			
Description	The maximum number of error IDs to be filtered with conditional filter activation is limited. Error IDs can be filtered conditionally by platform, channel or axis. (P-STUP-00190, P-CHAN-00382, P-AXIS-00631) This number was exceeded.		
Response	Class	1	Output a warning; the error ID is not filtered.
Solution	Class	1	Check and modify the filter specified.. Specify an additional filter.
Parameter	%1:	Current value [-]	
		Indication to localise the invalid entry: <ul style="list-style-type: none">• Start-up list - for start-up list• Channel - for channel parameter• Axis - for axis parameter list	
	%2:	Current value [-]	
		If the channel or axis parameter list is specified, the channel ID or the logical axis number is output.	
	%3:	Current value [-]	
		Filter index where the error occurred. error_filter[0].conditional_param	
	%4:	Current value [-]	
		Specified number of conditional error IDs	
	%5:	Upper limit value [-]	
		Maximum number of conditional error IDs	
Error type	-		

ID 296008

Maximum number of error texts to be filtered with conditional filter activation was exceeded.			
Description	The maximum number of error texts to be filtered with conditional filter activation is limited. Error texts can be filtered conditionally by platform, channel or axis. (P-STUP-00190, P-CHAN-00382, P-AXIS-00631) This number was exceeded.		
Response	Class	1	Output a warning; the error text is not filtered.
Solution	Class	1	Check and modify the filter specified.. Specify an additional filter.
Parameter	%1:	Current value [-]	
		Indication to localise the invalid entry: <ul style="list-style-type: none">• Start-up list - for start-up list• Channel - for channel parameter Axis - for axis parameter list	
	%2:	Current value [-]	
		If the channel or axis parameter list is specified, the channel ID or the logical axis number is output.	
	%3:	Current value [-]	
		Filter index where the error occurred. error_filter[0].conditional_param	
	%4:	Current value [-]	
		Specified number of conditional error texts	
	%5:	Upper limit value [-]	
		Maximum number of conditional error texts	
Error type	-		

ID 296009

Maximum number of characters of an error text to be filtered with conditional filter activation was exceeded.			
Description	The maximum length of an error text to be filtered with conditional filter activation was exceeded. Error texts can be filtered conditionally by platform, channel or axis. (P-STUP-00190, P-CHAN-00382, P-AXIS-00631)		
Response	Class	1	Output a warning; the error text to be filtered is not accepted.
Solution	Class	1	Check and modify the error text to be filtered.
Parameter	%1:	Current value [-]	
		Indication to localise the invalid entry: <ul style="list-style-type: none">• Start-up list - for start-up list• Channel - for channel parameter Axis - for axis parameter list	
	%2:	Current value [-]	
		If the channel or axis parameter list is specified, the channel ID or the logical axis number is output.	
	%3:	Current value [-]	
		Filter index where the error occurred. error_filter[0].conditional_param	
	%4:	Current value [-]	
		Number of characters in the specified text	
	%5:	Upper limit value [-]	
		Maximum number of characters in an error text	
Error type	-		

2.16.16 ID-range 297000-297249

ID 297012

Only linear motion blocks G00/G01 can be used to define polygon areas.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Identification number [-]	
Error type	1, Error message from NC program.		

ID 297014

Plane change in work or protection area definition not permitted.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Identification number [-]	
	%3:	Current value [-]	
Error type	1, Error message from NC program.		

ID 297015

Axis of the third control area direction (EXCUR) must not be used for the definition of the base plane.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%3:	Error value [-]	
Error type	1, Error message from NC program.		

ID 297016

The definition of the control area base plane requires the specification of two axes.			
Description			
Response	Class	2	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	1, Error message from NC program.		

2.16.17 ID-range 301000-301249

ID 301000

Specified 'LINKPOINT' does not exist.			
Description	The LINKPOINT specified in the NC program does not exist in the current scene.		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction
Parameter	%1:		
		Name of incorrect LINKPOINT	
Error type	1, Error message from NC program.		

ID 301001

Specified 'Mountpoint' does not exist.			
Description	When a kinematic chain is defined by #SCENE ADD[LINKPOINT=<> MOUNTPPOINT=<>...], a LINKPOINT attempts to set to a different non-existing LINKPOINT (MOUNTPPOINT).		
Response	Class	2	Abort NC program processing.
Solution	Class	6	NC program correction
Parameter	%1:		
		Name of current LINKPOINT	
	%2:		
		Name of invalid MOUNTPPOINT	
Error type	1, Error message from NC program.		

ID 301002

No memory space to create an additional linkpoint.			
Description	When an attempt is made to define an additional linkpoint using #SCENE ADD[LINK-POINT=<> MOUNTPPOINT=<>...], this could not be created due to lack of memory space.		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check and reduce their number if necessary
Parameter	%1:		
		Name of the current LINKPOINT	
	%2:		
		Name of invalid MOUNTPPOINT	
Error type	1, Error message from NC program.		

ID 301004

No memory space to manage additional axes for linkpoints.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 301005

Could not create group for new graphic object.			
Description	When an attempt is made to add a graphic object #SCENE ADD [GOBJECT=<> GROUP=<>] or #GROUP ADD [GROUP=<> GOBJECT=<>] to a group, the new group could not created.		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the groups and reduce their number if necessary
Parameter	%1:		
		Name of incorrect group	
	%2:		
		Name of current graphic object	
Error type	1, Error message from NC program.		

ID 301006

Could not create new graphic object.			
Description	New graphic object could not be created using #SCENE ADD [GOBJECT=<>] since maximum number is reached.		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the graphic objects and reduce their number if necessary
Parameter	%1:		
		Name of graphic object to be created	
	%2:		
		Maximum number of graphic objects	
Error type	1, Error message from NC program.		

ID 301007

Could not add graphic object in group.			
Description	Could not add another graphic object in the group since the group is already full.		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the group association of the graphic object.
Parameter	%1:		
		Name of graphic object group	
	%2:		
		Name of the graphic object to be created.	
	%3:		
		Maximum number of graphic objects in the group	
Error type	1, Error message from NC program.		

ID 301008

Could not find graphic object 'LINKPOINT' specified.			
Description	Could not find the graphic object LINKPOINT specified in the command #SCENE ADD [GOBJECT=<> LINKPOINT=<>].		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the name of the LINKPOINT.
Parameter	%1:		
		Name of LINKPOINT	
	%2:		
		Name of the graphic object to be created.	
Error type	1, Error message from NC program.		

ID 301009

Could not find graphic object specified.			
Description	The graphic object specified in the NC command is currently unknown.		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the name of the graphic object.
Parameter	%1:		
		Name of graphical object	
Error type	1, Error message from NC program.		

ID 301010

Could not find group specified.			
Description	The specified group of the command #SCENE MOVE [GROUP=<>] is unknown.		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the group name.
Parameter	%1:		
		Name of the group	
Error type	1, Error message from NC program.		

ID 301011

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	4	
Solution	Class	8	Requires restart of controller-

ID 301012

Graphic object cannot be part of another group.			
Description	When group association was output, the maximum group count to which a graphic object belongs was exceeded. The function can be output by the command #SCENE PRINT[DATAFACTORY / FILE]. Group association can be specified by the two NC commands #GROUP ADD [GROUP<> GOBJECT<>] and #SCENE ADD [GOBJECT<> GROUP<>].		
Response	Class	4	Warning
Solution	Class	1	NC program correction: check the group name.
Parameter	%1:		
		Name of graphical object	
	%2:		
		Current count of group association of graphic object	
	%3:		
		Maximum number of groups to which a graphic object may belong.	
Error type	1, Error message from NC program.		

ID 301013

No memory space to create an additional collision pair.			
Description	The maximum number of pairs was exceeded when an attempt is made to define a new collision pair using #COLL DEF [PAIR=<>].		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the collision definition.
Parameter	%1:		
		Name of collision pair	
	%2:		
		Name of first graphic object	
	%3:		
		Name of second graphic object	
%4:			
	Maximum number of pairs		
Error type	1, Error message from NC program.		

ID 301014

No memory space to manage additional collision group.			
Description	The maximum number of definitions was exceeded when an attempt is made to define a new collision pair using #COLL DEF [PAIR=<>].		
Response	Class	2	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the collision definition.
Parameter	%1:		
		Name of collision definition	
Error type	1, Error message from NC program.		

ID 301015

Type of collision pair specified is unknown.			
Description			
Response	Class	2	
Solution	Class	6	
Error type	1, Error message from NC program.		

ID 301016

Name was not specified when a graphic object was created.			
Description	No name was specified when a new graphic object was created using #SCENE ADD [GOBJECT=<>].		
Response	Class	4	Stop motion and abort NC program.
Solution	Class	6	NC program correction: check the definition of the graphic object.
Error type	1, Error message from NC program.		

ID 301017

The specified linkpoint is not moved along an axis.			
Description	<p>No valid linkpoint was specified when specifying the arm length of a rotary axis. An arm length can only be specified for a moved rotary axis.</p> <p>NC command syntax</p> <p>#COLL SET [LINKPOINT<name> ARM_LEN<length>]]</p>		
Response	Class	4	Axis stop and abortion of NC-program.
Solution	Class	6	Correct linkpoint specified in NC command
Error type	1, Error message from NC program.		

ID 301018

Graphic object was not added to group since maximum number of groups per object is reached.			
Description	The specified object was not added again to the group since the group already contains too many objects. Syntax of the NC command #GROUP ADD [GROUP<name> { GOBJECT<name> }]		
Response	Class	4	Axis stop and abortion of NC-program.
Solution	Class	6	Check group and group objects
Parameter	%1:		
		Name of the group	
	%2:		
		Name of object	
	%3:		
Maximum number of objects in the group			
Error type	1, Error message from NC program.		

ID 301019

Implicit LINKPOINT=GROUND cannot be created explicitly.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 301020

Scene DB must be initialised although it was not configured.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	3, Error message from communication.		

2.16.18 ID-range 400000-400249

ID 400000

TcCOM kinematic transformation: Input parameter reference is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400001

TcCOM kinematic transformation: Reference of of Input vector is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400002

TcCOM kinematic transformation: Reference of Output vector is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400003

TcCOM kinematic transformation: The transferred parameter type is unknown.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400004

TcCOM kinematic transformation: Incorrect dimension of input vector.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400005

TcCOM kinematic transformation: Incorrect dimension of output vector.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400006

TcCOM kinematic transformation: The transferred input value is outside.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400007

TcCOM kinematic transformation: Division by NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400008

TcCOM kinematic transformation: Argument with root operation less than zero (nil).			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400009

TcCOM kinematic transformation: Argument for arcsine lies outside of value range.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400010

TcCOM kinematic transformation: Argument for arccosine lies outside of value range.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400011

TcCOM kinematic transformation: Argument for arctangent lies outside of value range.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400012

TcCOM kinematic transformation: Argument for tangents lies outside of value range.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400013

TcCOM kinematic transformation: Overflow during iteration.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 400014

TcCOM kinematic transformation: singularity in kinematic transformation.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

2.16.19 ID-range 401000-401249

ID 401000

TcCOM online TRC: Input parameter reference is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 401001

TcCOM online TRC: Reference of of Input vector is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 401002

TcCOM online TRC: Reference of Output vector is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

2.16.20 ID-range 402000-402249

ID 402000

TcCOM dynamic contour control: Input parameter reference is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 402001

TcCOM dynamic contour control: Reference of of Input vector is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 402002

TcCOM dynamic contour control: Reference of Output vector is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

2.16.21 ID-range 403000-403249

ID 403000

TcCOM geo feed adapt: Input parameter reference is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 403001

TcCOM geo feed adapt: Reference of of Input vector is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 403002

TcCOM geo feed adapt: Reference of Output vector is NIL.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

2.16.22 ID-range 404000-404020

ID 404000

Too many execution steps for the Virtual Machine.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404001

The program table of the Virtual Machine is full.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404002

There is no program loaded into the Virtual Machine.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404003

The code segment of the Virtual Machine is full.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404004

The specified program has not been found in the Virtual Machine.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404005

The instruction pointer of the Virtual Machine is invalid.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404006

The stack of the Virtual Machine is empty.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404007

The stack of the Virtual Machine is full.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404008

The data type of a stack element of the Virtual Machine is wrong.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404009

The data pointer of the Virtual Machine is invalid.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404010

The stack of the Virtual Machine does not contain enough elements.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404011

The data type of the top-most stack element of the Virtual Machine is invalid.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404012

The data types of two top-most stack elements of the Virtual Machine are different.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404013

The stack of the Virtual Machine does not contain enough elements.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404014

The data type of an element of the Virtual Machine is wrong.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404015

The opcode of an instruction of the Virtual Machine is not supported.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404016

The ID of an external function is invalid.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404017

An element on the stack of the Virtual Machine is zero.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404018

The given type cast is not supported in the Virtual Machine.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404019

The given value is not the range of the given data type.			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404020

The floating point value of the external variable is not a number (NaN or infinite).			
Description			
Response	Class	-	
Solution	Class	-	
Error type			

ID 404021

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 404022

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 404023

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 404024

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

ID 404025

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class		
Solution	Class	8	Requires controller restart.

2.16.23 ID-range 1000000-1000249

ID 1000000 - 1000043

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000044

PDU job to decoder interpret. Could not execute MDS list.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	[-]	
	%3:	Instance [-]	
Error type	-		

ID 1000045 - 1000085

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000086

Error while interpret the RT operating system settings.

Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1000087

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000090

The specified start-up procedure is unknown.

Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Corrected value [-]	
Error type	-		

ID 1000091 - 1000098

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000099

Logical axes number does not exist.			
Description	No axis is configured with the specified logical axis number. The order to accept the parameter by the control is rejected.		
Response	Class	3	The order to accept the parameter by the control is rejected.
Solution	Class	6	New order with correct logical axis number.
Parameter	%1:	Current value [-]	
		Unknown logical axis number	
Error type	-		

ID 1000100 / 1000101

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000116

MCM-mode object does not exist.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	5, Error message by access on files.		

ID 1000117

The data type of IDENT is wrong.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Corrected value [-]	
	%3:	Logical axis number [-]	
Error type	-		

ID 1000119

The possible length of IDENT exceeds the limit.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Corrected value [-]	
	%3:	Logical axis number [-]	
Error type	-		

ID 1000120

The size of IDENT list is greater than 64 bytes.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Corrected value [-]	
	%3:	Logical axis number [-]	
Error type	-		

ID 1000121

The name of the file list is too long.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Corrected value [-]	
	%3:	Logical axis number [-]	
Error type	-		

ID 1000122

Cannot open the named file.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Logical axis number [-]	
Error type	-		

ID 1000123

Invalid modifier.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Corrected value [-]	
	%3:	Logical axis number [-]	
Error type	-		

ID 1000124

Invalid phase for IDENT.				
Description				
Response	Class	1		
Solution	Class	1		
Parameter	%1:	Current value [-]		
	%2:	Corrected value [-]		
	%3:	Logical axis number [-]		
Error type	-			

ID 1000127 - 1000129

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000130

Interpretation of hardware configuration list failed.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1000131

Timeout while waiting for acknowledge of all hardware initialization tasks.			
Description			
Response	Class	1	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 1000132

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000133

Initialisation of interrupt logic not available.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	3, Error message from communication.		

ID 1000134

License server not available.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	-			

ID 1000135

License file not found.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
Error type	-		

ID 1000136

Syntax error in license file.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	-			

ID 1000137

Internal error during license key check.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
Error type	-		

ID 1000138

License key for function not valid.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1000139

License key expired.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
Error type	-		

ID 1000140

Error by allocate of memory from the table administrator.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	-			

ID 1000141

Function to call specified twice in list.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	6, Error message by data transfer into control device.		

ID 1000142 - 1000144

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000145

The minimum timer period of the operation system could not be read.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Current value [1 μs]		
Error type	2, Error message by data transfer from parameter list into control device.			

ID 1000146

The time slice is too small.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Error value [1 μs]		
Error type	2, Error message by data transfer from parameter list into control device.			

ID 1000147

The time slice is not an integral multiple of the timer value			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Error value [1 μs]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 1000148

One second divided by the time slice must be a integral value.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [μs]	
	%2	Corrected value [μs]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 1000149

The cycle time is too small.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Error value [1 μs]		
Error type	2, Error message by data transfer from parameter list into control device.			

ID 1000150

The ratio between cycle time and time slice is too small.				
Description				
Response	Class	3		
Solution	Class	1		
Parameter	%1:	Current value [μs]		
	%3:	Corrected value [μs]		
Error type	2, Error message by data transfer from parameter list into control device.			

ID 1000151

NC parameter minimum windows time is smaller than one time slice.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [µs]	
	%3:	Corrected value [µs]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 1000152

The windows minimum time is too big.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [µs]	
	%2:	Corrected value [µs]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 1000153

The cycle time is no integral multiple of the parametrised time slice.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [1 μs]	
%2:	Corrected value [1 μs]		
Error type	2, Error message by data transfer from parameter list into control device.		

ID 1000154

NC parameter interrupt number is not specified.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 1000155

Interrupt vector not attachable.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	-			

ID 1000156

Cannot create semaphore "SEM_RAISE_IRQ".			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1000157

Cannot create semaphore "SEM_DROP_IRQ".			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1000158

Cycle time of interpolation task different to NC cycle time.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Expected value [-]		
Error type	6, Error message by data transfer into control device.			

ID 1000159

Too many axes configured as spindles.			
Description	The maximum number of spindles has been exceeded. Please take contact to the control vendor, if more spindles necessary.		
Response	Class	3	No start-up possible
Solution	Class	7	Reduce number of spindles
Parameter	%1:	Current value [µs]	
		Number of configured spindles	
	%2:	Limit value [µs]	
		Maximum number of spindles possible	
Error type	-		

ID 1000160 - 1000163

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000164

Type of variable must not be specified as subelement of structure.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 1000165

Flexible array must content at least two subelement.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	6, Error message by data transfer into control device.		

ID 1000166

Error by parametrization of the event-manager with the hardware config.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 1000167

Error by parametrization of the decoder with the hardware configuration.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 1000168

Error parameterising driver for sending to remote hardware.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 1000170 - 1000172

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000173

More SERCOS devices are defined as system can administrate.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1000174

Specified number of channels exceeds the maximum number.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%3:	Corrected value [-]	
Error type	2, Error message by data transfer from parameter list into control device.		

ID 1000175

Error by update of PLCopen resolution units.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 1000176

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000177

Axis with zero (nil) logical number is not permissible.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Logical axis number [-]	
	%2:	Current value [-]	
Error type	-		

ID 1000178

Structural element alignment of external variables invalid.			
Description			
Response	Class	1	
Solution	Class	7	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	-		

ID 1000179

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1000180

Invalid CPU number.			
Description	Could not find the specified CPU number.		
Response	Class	-	The assignment is made via the operating system.
Solution	Class	-	Check entry P-RTCF-00015 in parameter file and correct if necessary.
Parameter	%1:	Current value [-]	
		Parameterised CPU number P-RTCF-00015	
	%2:	Limit value [-]	
		Maximum number of CPUs	
Error type	6, Error message by data transfer to control device.		

ID 1000181

Setting the thread affinity failed.			
Description	Failure on assigning the specified CPU number to the thread.		
Response	Class	1	The assignment is made via the operating system.
Solution	Class	1	Check entry P-RTCF-00015 in parameter file and correct if necessary.
Parameter	%1:	Current value [-]	
		Specified CPU number P-RTCF-00015	
	%2:	Limit value [-]	
		Maximum number of CPUs	
Error type	6, Error message by data transfer to control device.		

ID 1001139

Maximum number of channels exceeded			
Description			
Response	Class	1	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 1001140

Maximum number of axes exceeded.			
Description			
Response	Class	1	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	-		

2.16.24 ID-range 1001000-1001249

ID 1001082 - 1001084

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001085

Drive reports an error.			
Description	The SERCOS drive reports an error. Consult the documentation of the drive manufacturer for a further error diagnosis.		
Response	Class	3	
Solution	Class	6	
Error type	-		

ID 1001087 - 1001089

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001090

Logical axis number exceeds range of permissible data.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	7, Error message by overflow of NC block		

ID 1001095

Unknown ID in List 16 or 24.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 1001099 / 1001100

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001102

Block-interface for manual-mode not available.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	-			

ID 1001103

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001105

The fibre-optic transmission rate is wrong.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	-		

ID 1001106

The number of SERCOS rings is wrong.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
	%3:	Corrected value [-]	
Error type	-		

ID 1001107

The option does not exist.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	-		

ID 1001108

The time value is out of range.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	Limit value [-]	
	%3:	Limit value [-]	
Error type	-		

ID 1001109

The optional AT- time value calculation not exist.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Corrected value [-]	
Error type	-		

ID 1001110

The optional digital drive driver is not available.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Corrected value [-]	
Error type	-		

ID 1001111 / 1001112

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	-	
Solution	Class	8	Requires controller restart.

ID 1001113

Illegal computer address.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Error value [-]	
	%2:	Error value [-]	
Error type	-		

ID 1001114

The computer address cannot be set.				
Description				
Response	Class	3		
Solution	Class	6		
Parameter	%1:	Error value [-]		
Error type	-			

ID 1001115

Error by interpretation of CTM-DDL.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 1001116

CTM index out of range.			
Description			
Response	Class	3	
Solution	Class	6	
Parameter	%1:	Current value [-]	
Error type	-		

ID 1001117

The list contains an unknown element.			
Description	The start-up list includes an unknown list element, which cannot be calculated.		
Response	Class	1	Unknown list element will be ignored.
Solution	Class	1	Remove the unknown list element or correct the wrong entry.
Error type	-		

ID 1001118

The list contains an unknown element.			
Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 1001119

The list contains an unknown element.			
Description	The axis parameter list includes an unknown list element, which cannot be interpreted.		
Response	Class	1	Unknown list element will be ignored.
Solution	Class	1	Remove the unknown list element or correct the wrong entry.
Error type	-		

ID 1001120

The list contains an unknown element.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
Error type	-		

ID 1001121

The same log. axis number is used several times.			
Description	Several configured axes contain the identical logical axis number. However, a logical axis number must be assigned uniquely within the entire system.		
Response	Class	3	Axis cannot be configured.
Solution	Class	6	Abort the numerical control start-up.
Parameter	%1:	Logical axis number [-]	
		Multiple used logical axis number.	
	%2:	Current value [-]	
		Axis with this index include the same logical axis number.	
	%3:	Current value [-]	
		Axis with this index include the same logical axis number.	
Error type	-		

ID 1001122

Axis for duplication (Clone) is internally unknown.			
Description	The specified logical axis number is unknown (parameter clone_of). No duplication can be done.		
Response	Class	3	No transfer of the axis parameter possible.
Solution	Class	7	Set the correct logical axis number.
Parameter	%1:	Logical axis number [-]	
	%2:	Error value [-]	
		Unknown logical axis number	
Error type	6, Error message by data transfer to control device.		

ID 1001125

Number of channels does not match to configuration.			
Description	For certain configurations (P-STUP-00007) only a set of number of channel is possible. In this case the configured number of channels does not match with the actual configuration.		
Response	Class	1	Correction of the entry number for channels.
Solution	Class	1	Correction of the start-up list.
Parameter	%1:	Expected value [-]	
		Expected number of channels.	
	%2:		
		Configured number of channels, P-STUP-00001	
	%3:	Corrected value [-]	
		Corrected number of channels.	
Error type	6, Error message by data transfer to control device.		

ID 1001129

Maximum number of axes exceeded, no licence available.			
Description	No licence available for configured number of axes. Please contact control vendor.		
Response	Class	3	No start-up of control possible.
Solution	Class	7	Bring in missing licence key or reduce number of axes.
Parameter	%1:	Current value [-]	
	%2:	Current value [-]	
	%3:	Limit value [-]	
Error type	-		

ID 1001130

Maximum number of channels exceeded, no licence available.			
Description	No licence available for configured number of channels. Please contact control vendor.		
Response	Class	3	No start-up of control possible.
Solution	Class	7	Bring in missing licence key or reduce number of channels.
Parameter	%1:	Current value [-]	
	%2:	Limit value [-]	
Error type	-		

ID 1001131

Filename is invalid. No external HMI object list can be used.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3:	Corrected value [-]	
Error type	-		

ID 1001132

Invalid mode. No external HMI object list can be used.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3:	Corrected value [-]	
Error type	-		

ID 1001133

Invalid file name invalid. No external BF-Channel object list can be used.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3:	Corrected value [-]	
Error type	-		

ID 1001134

invalid mode. No external BF-Channel object list can be used.			
Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
	%2:	Error value [-]	
	%3:	Corrected value [-]	
Error type	-		

ID 1001135

The list contains an unknown element.			
Description	During interpretation of an IO devices list, an unknown list element is detected.		
Response	Class	1	
Solution	Class	1	Remove or modify the unknown list element in the corresponding list.
Error type	-		

ID 1001136

No valid licence for CNC export version.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1001137

Valid licence only for CNC export version.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1001138

Invalid number format available in list or value range exceeded.			
Description	During interpretation of an axis parameter, an invalid number format is detected or the interpreted parameter value exceeds the permissible value range.		
Response	Class	1	Interpretation of list is continued. The parameter value is limited to the maximum or minimum permissible value or set to zero (nil), if the number format is invalid.
Solution	Class	1	Correct the number format in the corresponding parameter list.
Error type	-		

ID 1001141

Invalid number format in list or permissible range of value exceeded.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1001142

No license for use of ESA function found.				
Description				
Response	Class	1		
Solution	Class	1		
Parameter	%1:	Current value [-]		
Error type	-			

ID 1001143

Configured maximum number of decoder macros exceeds limit.			
Description	The parameter P-CHAN-00509 defines the total number of NC macros, The value assigned in the parameter is too large.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-CHAN-00509
Parameter	%1:	Current value [-]	
		Parameterised value of P-CHAN-00509	
	%2:	Corrected value [-]	
		Corrected value for P-CHAN-00509	
Error type	-		

ID 1001144

Number of predefined NC macros exceeds limit.			
Description	The parameter P-CHAN-00510 defines the maximum number of predefined NC macros. The value assigned in the parameter is too large.		
Response	Class	1	Warning and correction of parameter.
Solution	Class	1	Check and modify P-CHAN-00510
Parameter	%1:	Current value [-]	
		Parameterised value of P-CHAN-00510	
	%2:	Corrected value [-]	
		Corrected value for P-CHAN-00510	
Error type	-		

ID 1001145

Configured maximum length of decoder macros symbols exceeds limit.			
Description	The parameter P-CHAN-00511 defines the maximum limit of characters for the name of NC macros. However, the parameterised value exceeds the permitted limit.		
Response	Class	1	P-CHAN-00511 is corrected to the maximum.
Solution	Class	1	Check and modify P-CHAN-00511
Parameter	%1:	Current value [-]	
		Parameterised value of P-CHAN-00511	
	%2:	Corrected value [-]	
		Corrected value of P-CHAN-00511	
Error type	-		

ID 1001146

Configured maximum number length of decoder macros NC-code exceeds limit.			
Description	The parameter P-CHAN-00512 defines the maximum limit of characters for the content of NC macros. However, the parameterised value exceeds the permitted limit.		
Response	Class	1	P-CHAN-00512 is corrected to the permitted limit.
Solution	Class	1	Check and modify P-CHAN-00512
Parameter	%1:	Current value [-]	
		Parameterised value of P-CHAN-00512	
	%2:	Corrected value [-]	
		Corrected value for P-CHAN-00512	
Error type	-		

ID 1001147

Memory allocation for mds interpretation failed.			
Description	The operating system cannot allocate the requested memory area.		
Response	Class	3	Abort current job.
Solution	Class	6	Check whether the operating system has sufficient memory. If necessary, expand the memory.
Parameter	%1:	Error value [-]	
		Memory address	
	%2:	Current value [-]	
		Size of the requested memory area	
	%3:	Current value [-]	
		Number of parameterised channels	
Error type	-		

ID 1001148

No license for use of function 'processing on moving system/workpiece.			
Description	A license is required for the DLM functionality. The error occurred because the configuration parameter FCT_DLM was configured but the license is missing.		
Response	Class	2	The functionality is not enabled.
Solution	Class	3	Add the DLM license.
Parameter	%1:	Current value [-]	
	%2:	Corrected value [-]	
Error type	6, Error message by data transfer to control device.		

ID 1001200

PDU-job to interpret data list fails in decoder.

Description			
Response	Class	1	
Solution	Class	1	
Parameter	%1:	Current value [-]	
Error type	-		

2.16.25 ID-range 1001750-1001999

ID 1001815

Initialization of ISG-8-axes hardware version V2 failed.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
Error type	-		

ID 1001816

Initialization of R & W hardware (ring) failed.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1001817

Initialization of SERCOS-hardware (ring) failed.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1001818

Initialization of ISG-8-axes hardware version V2 failed.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1001819

No SERCOS hardware configuration but there is a SERCOS axis configured.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1001820

Driver for ISG hardware selected, but not supported by control.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	6, Error message by data transfer to control device.		

ID 1001821

Driver for stepper hardware selected, but not supported by control.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	6, Error message by data transfer to control device.		

ID 1001822

Driver for CIM hardware selected, but not supported by control.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	6, Error message by data transfer to control device. .		

ID 1001825 / 1001826

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001827

Phase switch selected but SERCOS ring is not closed.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 1001828

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001829

Initialization of ISG-8-axes hardware version V3 failed.			
Description			
Response	Class	3	
Solution	Class	7	
Parameter	%1:	Current value [-]	
Error type	-		

ID 1001830

Initialization of R&W MCU 3T PCI hardware failed.			
Description			
Response	Class	3	
Solution	Class	7	
Error type	-		

ID 1001831

R&W MCU 3T PCI card found, but not booted.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 1001832

R&W MCU 3T PCI board found and booted, but DPRAM pointer invalid.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 1001833

Cycle time of R&W MCU 3T PCI board does not match NC cycle time			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 1001834

R&W MCU 3T PCI board: physical HLI address is zero.			
Description			
Response	Class	-	
Solution	Class	-	
Error type	-		

ID 1001835 / 1001836

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001837

Initialization of driver of ISG-8-axes hardware version V3 failed.				
Description				
Response	Class	3		
Solution	Class	7		
Parameter	%1:	Current value [-]		
Error type	-			

ID 1001838

I/O-operation of driver of ISG-8-axes hardware version V3 failed.				
Description				
Response	Class	1		
Solution	Class	1		
Parameter	%1:	Current value [-]		
Error type	-			

ID 1001839

SERCOS hardware selected, but not supported by control.

Description			
Response	Class	3	
Solution	Class	7	
Error type	6, Error message by data transfer to control device. .		

ID 1001840

DSE hardware selected, but not supported by control.

Description			
Response	Class	3	
Solution	Class	7	
Error type	6, Error message by data transfer to control device. .		

ID 1001841

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001842

No licence for physical drives.

Description			
Response	Class	1	
Solution	Class	1	
Error type	-		

ID 1001843

CAM table manager: Table file cannot be opened.

Description			
Response	Class	1	
Solution	Class	1	
Error type	5, Error message by access on files.		

ID 1001844

System error [► 9]

Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

ID 1001845

Specified channel ID out of range.

Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Upper limit value [-]	
Error type	6, Error message by data transfer to control device.		

ID 1001848

Specified channel-ID out of range.			
Description	The specified value for the channel ID (P-CHAN-00400) of the channel is greater than the maximum permissible value.		
Response	Class	1	Warning is output and correct P-CHAN-00400
Solution	Class	1	Check and modify the value P-CHAN-00400
Parameter	%1:	Current value [-]	
		Parameterised value of P-CHAN-00400	
	%2:	Upper limit value [-]	
		For maximum value, see CNC system parameters/ 2.4	
Error type	6, Error message by data transfer to control device.		

ID 1001849

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	3	
Solution	Class	8	Requires restart of controller-

2.16.26 ID-range 1003000-1003249

ID 1003001 / 1003002

System error [► 9]			
Description	This error message informs about internal states, error solutions and the place of error in the source. Please give the complete error message data to the CNC manufacturer.		
Response	Class	1	
Solution	Class	8	Requires restart of controller-

ID 1003003

Basic initialization of CANopen driver failed.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 1003004

Setup of CANopen driver failed.			
Description			
Response	Class	3	
Solution	Class	1	
Error type	-		

ID 1003005

Incorrect constant definition of interface to external tool management.			
Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Expected value [-]	
Error type	-		

ID 1003006

Wrong data defintion from interface to ext. tool management.			
Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Expected value [-]	
Error type	-		

ID 1003007

OCCI-communication error by data transfer to ext. tool management.			
Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Error value [-]	
Error type	-		

ID 1003008

Wrong data length transmitted by external tool management.

Description			
Response	Class	3	
Solution	Class	1	
Parameter	%1:	Error value [-]	
	%2:	Expected value [-]	
Error type	-		

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3 Appendix

3.1 Suggestions, corrections and the latest documentation

Did you find any errors? Do you have any suggestions or constructive criticism? Then please contact us at documentation@isg-stuttgart.de. The latest documentation is posted in our Online Help (DE/EN):



QR code link: <https://www.isg-stuttgart.de/documentation-kernel/>

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STEP, Gropiusplatz 10
D-70563 Stuttgart
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