# SIEMENS

# SINUMERIK

# SINUMERIK 840D sl / 828D Job Planning

**Programming Manual** 

Control SINUMERIK 840D sl / 840DE sl / 828D

CNC software version 4.8 SP3

08/2018 6FC5398-2BP40-6BA2

Valid for

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#### Legal information

#### Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

#### 

indicates that death or severe personal injury will result if proper precautions are not taken.

#### 🕂 WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

#### 

indicates that minor personal injury can result if proper precautions are not taken.

#### NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

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#### **Disclaimer of Liability**

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

# Preface

#### SINUMERIK documentation

The SINUMERIK documentation is organized into the following categories:

- General documentation/catalogs
- User documentation
- Manufacturer/service documentation

#### Additional information

You can find information on the following topics at the following address (<u>https://support.industry.siemens.com/cs/de/en/view/108464614</u>):

- Ordering documentation/overview of documentation
- Additional links to download documents
- Using documentation online (find and search in manuals/information)

If you have any questions regarding the technical documentation (e.g. suggestions, corrections), please send an e-mail to the following address (mailto:docu.motioncontrol@siemens.com).

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#### Training

At the following address (<u>http://www.siemens.com/sitrain</u>), you can find information about SITRAIN (Siemens training on products, systems and solutions for automation and drives).

#### FAQs

You can find Frequently Asked Questions in the Service&Support pages under Product Support (<u>https://support.industry.siemens.com/cs/de/en/ps/faq</u>).

#### SINUMERIK

You can find information about SINUMERIK at the following address (<u>http://www.siemens.com/</u> <u>sinumerik</u>).

#### Target group

This publication is intended for:

- Programmers
- Project engineers

#### **Benefits**

With the programming manual, the target group can develop, write, test, and debug programs and software user interfaces.

#### Standard scope

This Programming Manual describes the functionality of the standard scope. Extensions or changes made by the machine tool manufacturer are documented by the machine tool manufacturer.

Other functions not described in this documentation might be executable in the control. This does not, however, represent an obligation to supply such functions with a new control or when servicing.

Furthermore, for the sake of clarity, this documentation does not contain all detailed information about all product types and cannot cover every conceivable case of installation, operation or maintenance.

#### **Technical Support**

Country-specific telephone numbers for technical support are provided in the Internet at the following address (<u>https://support.industry.siemens.com/sc/ww/en/sc/2090</u>) in the "Contact" area.

#### Information on structure and contents

#### Programming Manual, Fundamentals/Job Planning

The description of the NC programming is divided into two manuals:

#### 1. Fundamentals

This "Fundamentals" Programming Manual is intended for use by skilled machine operators with the appropriate expertise in drilling, milling and turning operations. Simple programming examples are used to explain the commands and statements which are also defined according to DIN 66025.

#### 2. Job planning

The Programming Manual "Advanced" is intended for use by technicians with in-depth, comprehensive programming knowledge. By virtue of a special programming language, the SINUMERIK control enables the user to program complex workpiece programs (e.g. for free-form surfaces, channel coordination, ...) and makes programming of complicated operations easy for technologists.

#### Availability of the described NC language elements

All NC language elements described in the manual are available for the SINUMERIK 840D sl. The availability regarding SINUMERIK 828D should be taken from Table "Operations: Availability for SINUMERIK 828D (Page 860)".

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21

Α

# Fundamental safety instructions

# 1.1 General safety instructions

#### 

#### Danger to life if the safety instructions and residual risks are not observed

If the safety instructions and residual risks in the associated hardware documentation are not observed, accidents involving severe injuries or death can occur.

- Observe the safety instructions given in the hardware documentation.
- Consider the residual risks for the risk evaluation.

#### 

#### Malfunctions of the machine as a result of incorrect or changed parameter settings

As a result of incorrect or changed parameterization, machines can malfunction, which in turn can lead to injuries or death.

- Protect the parameterization (parameter assignments) against unauthorized access.
- Handle possible malfunctions by taking suitable measures, e.g. emergency stop or emergency off.

1.2 Warranty and liability for application examples

## 1.2 Warranty and liability for application examples

Application examples are not binding and do not claim to be complete regarding configuration, equipment or any eventuality which may arise. Application examples do not represent specific customer solutions, but are only intended to provide support for typical tasks.

As the user you yourself are responsible for ensuring that the products described are operated correctly. Application examples do not relieve you of your responsibility for safe handling when using, installing, operating and maintaining the equipment.

# 1.3 Industrial security

#### Note

#### Industrial security

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the Internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit:

Industrial security (http://www.siemens.com/industrialsecurity)

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed at:

Industrial security (http://www.siemens.com/industrialsecurity)

Further information is provided on the Internet:

Industrial Security Configuration Manual (<u>https://support.industry.siemens.com/cs/ww/en/view/108862708</u>)

#### 1.3 Industrial security

### \Lambda WARNING

#### Unsafe operating states resulting from software manipulation

Software manipulations (e.g. viruses, trojans, malware or worms) can cause unsafe operating states in your system that may lead to death, serious injury, and property damage.

- Keep the software up to date.
- Incorporate the automation and drive components into a holistic, state-of-the-art industrial security concept for the installation or machine.
- Make sure that you include all installed products into the holistic industrial security concept.
- Protect files stored on exchangeable storage media from malicious software by with suitable protection measures, e.g. virus scanners.
- Protect the drive against unauthorized changes by activating the "know-how protection" drive function.

# Flexible NC programming

### 2.1 Variables

The use of variables from the areas system data and user data, especially in conjunction with arithmetic functions and check structures, enables highly flexible NC programs and cycles to be written.

System data

The system data contains the variables predefined in the system. These variables have a defined meaning. They are primarily used by the system software. The user can read and write these variables in NC programs and cycles. Example: Machine data, setting data, system variables.

Although the meaning of a system data item is fixed, the user can modify its properties within certain limits by redefinition.

See "Redefinition of system data, user data, and NC commands (REDEF) (Page 35)"

• User data

The user data contains those variables defined by the user whose meaning is exclusively defined by the user. It is not evaluated by the system. The user data is divided into:

The user data is divided into:

Predefined user variables

Predefined user variables are variables that have already been defined in the system and whose number is parameterized in the machine data. The user can make changes to the properties of these variables.

See "Redefinition of system data, user data, and NC commands (REDEF) (Page 35)."

 User-defined variables
 User-defined variables are variables that are defined by the user and are not created by the system until runtime. Their number, data type, visibility, and all other properties are defined exclusively by the user.

See "Definition of user variables (DEF) (Page 29)"

#### 2.1.1 System data

The system data contain the variables that are predefined in the system and enable access to the current parameter settings of the control, as well as to machine, control, and process states, in NC programs and cycles.

#### Preprocessing variables

Preprocessing variables are system data that are read and written during preprocessing, in other words, at the instant at which the block containing the variable is interpreted. Preprocessing variables do not trigger preprocessing stops.

#### Main run variables

Main run variables are system data that are read and written during the main run, in other words, at the instant at which the block containing the variable is executed. The following are main run variables:

- Variables that can be programmed in synchronized actions (read/write)
- Variables that can be programmed in the NC program and trigger preprocessing stops (read/ write)
- Variables that can be programmed in the NC program and whose value is calculated during preprocessing but not written until the main run (main run synchronized: write only)

#### Prefix system

To distinguish system data from other data, their names are usually preceded by a prefix comprising the \$ sign followed by one or two letters and an underscore.

\$ + 1. Letter	Meaning: Data type	
Preprocessing data (system data that are read/written during preprocessing)		
\$M	Machine data <sup>1)</sup>	
\$S	Setting data, protection areas <sup>1)</sup>	
\$Т	Tool management data	
\$P	Programmed values	
\$C	Cycle variables of ISO envelope cycles	
\$O	Option data	
R	R-parameters (arithmetic parameters) <sup>2)</sup>	
Main run data (system data that are read/written during the main run)		
\$\$M	Machine data <sup>1)</sup>	
\$\$S	Setting data <sup>1)</sup>	
\$A	Current main run data	
\$V	Position controller data	
\$R	R-parameters (arithmetic parameters) <sup>2)</sup>	
<sup>1)</sup> Whether machine and setting data is treated as preprocessing or main run variables depends on whether they are written with one or two \$ characters. The notation is freely selectable for the specific		

application. <sup>2)</sup> When an R-parameter is used in the part program/cycle as a preprocessing variable, the prefix is omitted, e.g. R10. When it is used in a synchronized action as a main run variable, a \$ sign is written

as a prefix, e.g. \$R10.

2nd letter	Meaning: Visibility
Ν	NC global variable (NC)
С	Channel-specific variable (Channel)
A	Axis-specific variable (Axis)

#### Supplementary conditions

#### Exceptions in the prefix system

The following system of variables deviate from the prefix system specified above:

- \$TC\_...: Here, the 2nd letter C does not refer to channel-specific system variables but to toolholder-specific system variables (TC= tool carrier).
- \$P\_ ...: Channel-specific system variables

#### Use of machine and setting data in synchronized actions

When machine and setting data is used in synchronized actions, the prefix can be used to define whether the machine or setting data will be read/written synchronous to the preprocessing run or the main run.

If the data remains unchanged during machining, it can be read synchronous to the preprocessing run. For this purpose, the machine or setting data prefix is written with a \$ sign:

ID=1 WHENEVER \$AA\_IM[z] < \$SA\_OSCILL\_REVERSE\_POS2[Z]-6 DO \$AA\_OVR[X]=0</pre>

If the data changes during machining, it must be read/written synchronous to the main run. For this purpose, the machine or setting data prefix is written with two \$ signs:

ID=1 WHENEVER \$AA\_IM[z] < \$\$SA\_OSCILL\_REVERSE\_POS2[Z]-6 DO \$AA\_OVR[X]=0</pre>

#### Note

#### Writing machine and setting data

When writing an item of machine or setting data, it is important to ensure that the access level which is active when the part program/cycle is executed permits write access and that the data is set to take "IMMEDIATE" effect.

#### References

A complete overview of all system variables appears in:

List Manual, System Variables

#### See also

Variables (Page 21)

#### 2.1.2 Predefined user variables: Arithmetic parameters

#### 2.1.2.1 Channel-specific arithmetic parameters (R)

Channel-specific arithmetic parameters or R parameters are predefined user variables with the designation R, defined as an array of the REAL data type. For historical reasons, notation both with array index, e.g. R[10], and without array index, e.g. R10, is permitted for R parameters.

When using synchronized actions, the \$ sign must be included as a prefix, e.g. \$R10.

#### **Syntax**

When used as a preprocessing variable: R<n> R[<expression>]

When used as a main run variable: \$R<n> \$R[<expression>]

#### Meaning

R:	Identifier when used as a preprocessing variable, e.g. in the part program		
\$R:	Identifier when used as a main run variable, e.g. in synchronized actions		
	Туре:	REAL	
	Range of values:	For a non-exponential notation:	
		± (0.000 0001 9999 9999)	
		Note:	
		A maximum of 8 decimal places are permitted	
		For an exponential notation:	
		± (1*10 <sup>-300</sup> 1*10 <sup>+300</sup> )	
		Note:	
		<ul> <li>Notation: <mantissa>EX<exponent> e.g. 8.2EX-3</exponent></mantissa></li> </ul>	
		<ul> <li>A maximum of 10 characters are permitted including sign and decimal point.</li> </ul>	
<n>:</n>	Number of the R parameter		
	Туре:	INT	
	Range of values:	0 - MAX_INDEX	
	Note		
		MAX_INDEX is calculated from the parameterized number of	
		MAX_INDEX = (MD28050 \$MN_MM_NUM_R_PARAM) - 1	
<expression>:</expression>	Array index		
Any expression can be used as an array index, as long as the result sion can be converted to the INT data type (INT, REAL, BOOL, CH,			

#### Example

#### Assignments to R-parameters and use of R-parameters in mathematical functions:

Program code	Comment
R0=3.5678	; Assignment in preprocessing
R[1]=-37.3	; Assignment in preprocessing
R3=-7	; Assignment in preprocessing
\$R4=-0.1EX-5	; Assignment in the main program run: R4 = -0.1 $\star$ 10^-5
\$R[6]=1.874EX8	; Assignment in the main program run: R6 = 1.874 $\star$ 10^8
R7=SIN(25.3)	; Assignment in preprocessing
R[R2]=R10	; Indirect addressing using R-parameter
R[(R1+R2)*R3]=5	; Indirect addressing using math. expression
X=(R1+R2)	; Traverse axis X to the position resulting from the sum
	OI KI and KZ
Z=SQRT(R1*R1+R2*R2)	; Traverse axis Z to the square root position (R1^2 + R2^2)

#### See also

Variables (Page 21)

#### 2.1.2.2 Global arithmetic parameters (RG)

#### Function

In addition to the channel-specific R parameters, the user has access to global R parameters. They exist once within the control unit and can be read and written from all channels.

Global R parameters are used, for example, to transfer information from one channel to the next. Another example concerns global settings that should be evaluated for all channels, such as the overhang of the raw part from the spindle.

The global R parameters are read and written from the user interface or in the NC program during the preprocessing. Synchronous actions and technology cycles cannot be used.

#### Note

No synchronization between the channels when reading and writing global R parameters.

Because the reading and writing is performed during the preprocessing, the point in time when a written value from one channel becomes active in another channel is not defined.

Example:

In channel 1, a loop runs with a global R parameter as loop counter. Channel 2 writes a value to this global R parameter; this causes a loop abort in channel 1. All loops that can be interpreted in the preprocessing in channel 1 are however still executed. The number of loops is not defined and depends on the channel loading, etc.

The user must implement a synchronization between the channels as application, e.g. with WAIT flags!

#### Syntax

#### Writing in the NC program

RG[<n>]=<value> RG[<expression>]=<value>

#### Reading in the NC program

R...=RG[<n>] R...=RG[<expression>]

#### Meaning

RG :	Default name of the NC address for global R parameters			
	Note:			
	The name of the NC address can be set via MD15800 \$MN_R_PAR-AM_NCK_NAME			
<n>:</n>	Number of the glob	al R parameter		
	Туре:	INT		
	Range of values:	0 MAX_INDEX		
		Note		
		MAX_INDEX is calculated from the parameterized number		
		of global R parameters:		
		AM_NCK) - 1		
<expression>:</expression>	Any expression can be used as an array index, as long as the result of the			
		CONVENTED TO THE TALL TYPE (THE , TEAL, DOOL, OTAR).		

<value>:</value>	Value of the global R parameter			
	Туре:	REAL		
	Range of values:	For a non-exponential notation:		
		± (0.000 0001 9999 9999)		
		Note:		
		A maximum of eight decimal places are permitted		
		For an exponential notation:		
		± (1*10 <sup>-300</sup> 1*10 <sup>+300</sup> )		
		Note:		
		• Notation: <mantissa>EX<exponent> e.g. 8.2EX-3</exponent></mantissa>		
		<ul> <li>A maximum of ten characters are permitted including sign and decimal point.</li> </ul>		

#### 2.1.3 Predefined user variables: Link variables

Link variables can be used in the context of the "NCU-Link" function for cyclic data exchange between NCUs which are linked on a network. They facilitate data-format-specific access to the link variables memory. The link variables memory is defined both in terms of size and data structure on a system-specific basis by the user / machine manufacturer.

Link variables are system-global user variables which can be read and written in part programs and cycles by all NCUs involved in a link if link communication has been configured. Unlike global user variables (GUD), link variables can also be used in synchronized actions.

On systems without an active NCU link, link variables can be used locally on the control as additional global user variables alongside global user variables (GUD).

#### Syntax

ŞΑ_	_DTR[ <lugarbox>]</lugarbox>
\$A_	DLW[ <index>]</index>
\$A_	DLD[ <index>]</index>
\$A	DLR[ <index>]</index>

-

\_\_\_\_

#### Meaning

\$A_DLB:	Link variable for BYTE data format (1 byte)			
	Data type:	UINT		
	Range of values:	0 255		
\$A_DLW:	A_DLW: Link variable for WORD data format (2 bytes)			
	Data type:	INT		
	Range of values:	-32768 32767		
\$A_DLD:	Link variable for DWORD data format (4 bytes)			
	Data type:	INT		
	Range of values:	-2147483648 2147483647		

\$A_DLR:	Link variable for REAL data format (8 bytes)		
	Data type:	REAL	
	Range of values:	±(2,2*10 <sup>-308</sup> 1,8*10 <sup>+308</sup> )	
<index>:</index>	Address index in bytes, counted from the start of the link variable memory		
	Data type:	INT	
	Range of values:	0 - MAX_INDEX	
		Note	
		<ul> <li>MAX_INDEX is calculated from the parameterized size of the link variables memory: MAX_INDEX = (MD18700 \$MN_MM_SIZEOF_LINKVAR_DATA) - 1</li> </ul>	
		<ul> <li>Only indices may be programmed, so that the bytes addressed in the link variables memory are located on a data format limit ⇒</li> <li>Index = n * bytes, where n = 0, 1, 2, etc.</li> </ul>	
		- \$A_DLB[i]: i = 0, 1, 2,	
		- \$A_DLW[i]: i = 0, 2, 4,	
		- \$A_DLD[i]: i = 0, 4, 8,	
		- \$A_DLR[i]: i = 0, 8, 16,	

#### Example

An automation system contains two NCUs (NCU1 and NCU2). Machine axis AX2 is connected to NCU1. It is traversed as a link axis of NCU2.

NCU1 writes the actual current value (\$VA\_CURR) of axis AX2 cyclically to the link variables memory. NCU2 reads the actual current value transferred via link communication cyclically and displays alarm 61000 if the limit value is exceeded.

The data structure in the link variables memory is illustrated in the following figure. The actual current value is transmitted in the REAL value.

	Link varial MD18700	ble memoi \$MN_MM	ry _SIZEOF.	_LINKVAF	R_DATA =	24		
Index 0	BYTE(1)	BYTE(2)	wo	RD		DWO	RD(1)	
8		DWO	RD(2)			DWO	RD(3)	
16				RE	AL			

#### NCU1

NCU1 uses link variable \$A\_DLR[ 16 ] to write the actual current value of axis AX2 to the link variables memory cyclically in the interpolation cycle in a static synchronized action.

Program code

N111 IDS=1 WHENEVER TRUE DO \$A\_DLR[16]=\$VA\_CURR[AX2]

#### NCU2

NCU2 uses link variable \$A\_DLR[ 16 ] to read the actual current value of axis AX2 to the link variables memory cyclically in the interpolation cycle in a static synchronized action. If the actual current value is greater than 23.0 A, alarm 61000 is displayed.

#### Program code

N222 IDS=1 WHEN \$A\_DLR[16] > 23.0 DO SETAL(61000)

#### See also

Variables (Page 21)

### 2.1.4 Definition of user variables (DEF)

With the DEF command, you can define user-specific variables, or user variables (user data), and assign values to them.

According to the range of validity (in other words, the range in which the variable is visible) there are the following categories of user variable:

Local user variables (LUD)

Local user variables (LUD) are variables defined in an NC program that is not the main program at the time of execution. They are created when the NC program is called, and deleted with an end of program reset – or the next time that the control system powers up. Local user variables can only be accessed within the NC program in which they are defined.

Program-global user variables (PUD)

Program-global user variables (PUD) are user variables defined in an NC program used as the main program. They are created when the NC program is called, and deleted with an end of program reset – or the next time that the control system powers up. It is possible to access PUD in the main program and in all subprograms of the main program.

#### Note

#### Availability of program-global user variables (PUD)

Program-global user variables (PUD) defined in the main program are only available in subprograms if the following machine data is set:

MD11120 \$MN\_LUD\_EXTENDED\_SCOPE = 1

If MD11120 = 0 the program-global user variables defined in the main program will only be available in the main program.

• Global user variables (GUD)

Global user variables (GUD) are NC or channel-global variables which are defined in a data block (SGUD, MGUD, UGUD, GUD4 to GUD9) and are kept even after an end of program reset or the next time that the control system powers up. GUD can be accessed in all NC programs.

User variables must be defined before they can be used (read/write). The following rules must be observed in this context:

- GUDs must be defined in a definition file, e.g. \_N\_DEF\_DIR/\_N\_UGUD\_DEF.
- PUDs and LUDs must be defined in the definition section of the NC program.
- The data must be defined in a dedicated block.
- Only one data type may be used for each data definition.
- Several variables of the same data type can be defined for each data definition.

#### Syntax

#### LUD and PUD

```
DEF <type> <phys_unit> <limit values> <name>[<value_1>, <value_2>,
<value 3>]=<init value>
```

#### GUD

```
DEF <range> <pp_stop> <access_rights> <data class> <type>
<phys_unit> <limit values> <name>[<value_1>, <value_2>,
<value_3>]=<init_value>
```

### Meaning

DEF:	Command for defining GUD, PUD, LUD user variables				
<range>:</range>	Range of validity, only relevant for GUD:				
	NC: NC-global us		er variable		
	CHAN:	Channel-global user variable			
<pp_stop>:</pp_stop>	Preprocessin	Preprocessing stop, only relevant for GUD (optional)			
	SYNR:	Preprocessir	ig stop when reading		
	SYNW:	Preprocessir	ig stop when writing		
	SYNRW:	Preprocessir	g stop when reading/writing		
<access rights="">:</access>	Protection lev	el for reading/	writing GUD via NC program or OPI (optional)		
	APRP <prote< td=""><td>ction level&gt;:</td><td colspan="3">Read: NC program</td></prote<>	ction level>:	Read: NC program		
	APWP <prote< td=""><td>ction level&gt;:</td><td>Write: NC program</td></prote<>	ction level>:	Write: NC program		
	APRB <prote< td=""><td>ction level&gt;:</td><td>Read: OPI</td></prote<>	ction level>:	Read: OPI		
	APWB <prote< td=""><td>ction level&gt;:</td><td>Write: OPI</td></prote<>	ction level>:	Write: OPI		
	<protection le<="" td=""><td>evel&gt;:</td><td>Range of values: 0 7</td></protection>	evel>:	Range of values: 0 7		
	See "Attribute: Access rights (APR, APW, APRP, APWP, APRB, APWB) (Page 45)"				
<data class="">:</data>	Data class as	signment (on	ly SINUMERIK 828D)		
	DCM:	Data class M	(= Manufacturer)		
	DCI:	Data class I	(= Individual)		
	DCU: Data class l		(= User)		
	See "Attribute (Page 49)".	DCM, DCI, DCU) - only SINUMERIK 828D			
<type>:</type>	Data type:				
	INT:		Integer with sign		
	REAL:		Real number (LONG REAL to IEEE)		
	BOOL:		Truth value TRUE (1)/FALSE (0)		
	CHAR:		ASCII character		
	STRING[ <ma< td=""><td>axLength&gt;]:</td><td>Character string of a defined length</td></ma<>	axLength>]:	Character string of a defined length		
	AXIS:		Axis/spindle identifier		
	FRAME:		Geometric data for a static coordinate trans- formation		
	See "Data types (Page 58)"				
<phys_unit>:</phys_unit>	Physical unit	(optional)			
	PHU <unit>: Physical unit</unit>				
	it (PHU) (Page 43)"				
<limit values="">:</limit>	Lower/upper limit value (optional)				
	LLI <limit va<br="">ue&gt;:</limit>	al- Lower lin	nit value (lower limit)		
	ULI <li>uLI <li>ULI <li>Upper limit value (upper limit) ue&gt;:</li></li></li>				
	See "Attribute: Limit values (LLI, ULI) (Page 41)"				

<name>:</name>	Name of variable
	Note
	Maximum 31 characters
	• The first two characters must be a letter and/or an underscore.
	• The \$ sign is reserved for system variables and must not be used.
<pre>[<value_1>,     <value_2>,</value_2></value_1></pre>	Specification of array sizes for 1- to max. 3-dimensional array variables (optional)
<value_3>]:</value_3>	For the Initialization of array variables see "Definition and initialization of array variables (DEF, SET, REP) (Page 52)"
<init_value>:</init_value>	Initialization value (optional)
	See "Attribute: Initialization value (Page 38)"
	For the Initialization of array variables see "Definition and initialization of array variables (DEF, SET, REP) (Page 52)"

#### Examples

#### Example 1: Definition of user variables in the data block for machine manufacturers

```
Program code
                                                     Comment
% N_MGUD_DEF
                                                     ; GUD block: Machine manufacturer
$PATH=/ N DEF DIR
DEF CHAN REAL PHU 24 LLI 0 ULI 10 STROM 1, STROM 2
;Description
;Definition of two GUD items: STROM 1, STROM 2
;Range of validity: Throughout the channel
;Data type: REAL
PP stop: Not programmed => default value = no PP stop
; phys. unit: 24 = [A]
;Limit values: Low = 0.0, high = 10.0
;Access rights: Not programmed => default value = 7 = key-operated switch position 0
;Initialization value: Not programmed => default value = 0.0
DEF NCK REAL PHU 13 LLI 10 APWP 3 APRP 3 APWB 0 APRB 2 ZEIT 1=12, ZEIT 2=45
;Description
;Definition of two GUD items: ZEIT 1, ZEIT 2
;Range of validity: Throughout NC
;Data type: REAL
PP stop: Not programmed => default value = no PP stop
; phys. unit: 13 = [s]
;Limit values: low = 10.0, high = not programmed => upper definition range limit
;Access rights:
; NC program: Write/read = 3 = end user
;OPI: Write = 0 = Siemens, read = 3 = end user
;Initialization value: ZEIT_1 = 12.0, ZEIT_2 = 45.0
```

```
Program code Comment
DEF NCK APWP 3 APRP 3 APWB 0 APRB 3 STRING[5] GUD5_NAME = "COUNTER"
;Description
;Definition of one GUD item: GUD5_NAME
;Range of validity: Throughout NC
;Data type: STRING, max. 5 characters
PP stop: Not programmed => default value = no PP stop
; phys. unit: Not programmed => default value = 0 = no phys. unit
;Limit values: Not programmed => definition range limits: Low = 0, high = 255
;Access rights:
; NC program: Write/read = 3 = end user
;OPI: Write = 0 = Siemens, read = 3 = end user
;Initialization value: "COUNTER"
M30
```

#### Example 2: Global program and local user variables (PUD/LUD)

Program code	Comment
PROC MAIN	; Main program
DEF INT VAR1	;PUD definition
SUB2	;Subprogram call
мзо	

Program code	Comment
PROC SUB2	;Subprogram SUB2
DEF INT VAR2	;LUD DEFINITION
IF (VAR1==1)	;Read PUD
VAR1=VAR1+1	;Read & write PUD
VAR2=1	;Write LUD
ENDIF	
SUB3	;Subprogram call
M17	

Program code	Comment
PROC SUB3	;Subprogram SUB3
IF (VAR1==1)	;Read PUD
VAR1=VAR1+1	;Read & write PUD
VAR2=1	;Error: LUD from SUB2 not known
ENDIF	

Program code	Comment
M17	

#### Example 3: Definition and use of user variables of data type AXIS

Program code	Comment		
DEF AXIS ABSCISSA	; 1st geometry axis		
DEF AXIS SPINDLE	;Spindle		
IF ISAXIS(1) == FALSE GOTOF CONTINUE			
ABSCISSA = \$P_AXN1			
CONTINUE:			
SPINDLE=(S1)	; 1st spindle		
OVRA[SPINDLE]=80	;Spindle override = 80%		
SPINDLE=(S3)	; 3rd spindle		

#### Supplementary conditions

#### Global user variables (GUD)

In the context of the definition of global user variables (GUD), the following machine data has to be taken into account:

No. Identifier: \$MN_		Meaning		
11140	GUD_AREA_ SAVE_TAB	Additional save for GUD blocks		
18118 <sup>1)</sup> MM_NUM_GUD_MODULES		Number of GUD files in the active file system		
18120 <sup>1)</sup> MM_NUM_GUD_NAMES_NCK		Number of global GUD names		
18130 <sup>1)</sup> MM_NUM_GUD_NAMES_CHAN		Number of channel-specific GUD names		
18140 <sup>1)</sup> MM_NUM_GUD_NAMES_AXIS		Number of axis-spec. GUD names		
18150 <sup>1)</sup> MM_GUD_VALUES_MEM		Memory location for global GUD values		
18660 1)	MM_NUM_SYNACT_GUD_REAL	Number of configurable GUD of the REAL data type		
18661 <sup>1)</sup>	MM_NUM_SYNACT_GUD_INT	Number of configurable GUD of the INT data type		
18662 1)	MM_NUM_SYNACT_GUD_BOOL	Number of configurable GUD of the BOOL data type		
18663 <sup>1)</sup>	MM_NUM_SYNACT_GUD_AXIS	Number of configurable GUD of the AXIS data type		
18664 1)	MM_NUM_SYNACT_GUD_CHAR	Number of configurable GUD of the CHAR data type		
18665 1)	MM_NUM_SYNACT_GUD_STRING	Number of configurable GUD of the STRING da- ta type		

<sup>1)</sup> For SINUMERIK 828D, MD can only be read!

#### Cross-channel use of an NC-global user variable of the AXIS data type

An NC-global user variable of the AXIS data type initialized during definition in the data block with an axis identifier can then only be used in other NC channels if the axis has the same channel axis number in these channels.

If this is not the case, the variable has to be loaded at the beginning of the NC program or, as in the following example, the AXNAME(...) function (see "Axis functions (AXNAME, AX, SPI, AXTOSPI, ISAXIS, AXSTRING, MODAXVAL) (Page 631)") has to be used.

Program code	Comment		
DEF NCK STRING[5] ACHSE="X"	;Definition in the data block		
N100 AX[AXNAME(ACHSE)]=111 G00	; Use in the NC program		

#### 2.1.5 Redefinition of system data, user data, and NC commands (REDEF)

The REDEF command changes the attributes of system data, user data, and NC commands. A fundamental condition of redefinition is that it has to post-date the corresponding definition.

Multiple attributes cannot be changed simultaneously during redefinition. A separate REDEF command must be programmed for each attribute to be changed.

If several concurrent attribute changes are programmed, the last change is always active.

#### Resetting attribute values

The attributes for access rights and initialization time change with REDEF can be reset to their default values by reprogramming REDEF, followed by the name of the variable or the NC language command:

- Access rights: Protection level 7
- Initialization time: No initialization or retention of the current value

#### **Redefinable attributes**

See "Overview of definable and redefinable attributes (Page 50)".

#### Local user variables (PUD/LUD)

Redefinitions are not permitted for local user variables (PUD/LUD).

#### Syntax

```
REDEF <name> <PP_stop>
REDEF <name> <phys_unit>
REDEF <name> <limit_values>
REDEF <name> <access_rights>
REDEF <name> <init_time>
REDEF <name> <init_time> <init_value>
REDEF <name> <init_time> <init_value>
REDEF <name> <data class>
```

REDEF <name>

### Meaning

REDEF:	Command for re "Access rights" a variables, user v	Command for redefinition of a certain attribute or to reset the "Access rights" and/or "Initialization time" attributes of system variables, user variables and NC language commands		
<name>:</name>	Name of an alre mand	Name of an already defined variable or an NC language com- mand		
<pp stop="">:</pp>	Preprocessing s	eprocessing stop		
	SYNR:	Preprocessir	stop when reading	
	SYNW:	Preprocessir	ng stop when writing	
	SYNRW:	Preprocessir	ng stop when reading/writing	
<phys_unit>:</phys_unit>	Physical unit	Physical unit		
	PHU <unit>:</unit>	Phy	Physical unit	
	See "Attribute: F	Physical unit (Pl	nysical unit (PHU) (Page 43)".	
	Note			
	Cannot be redef	ined for:		
	<ul> <li>System variables</li> <li>Global user data (GUD) of the data typ STRING, FRAME</li> </ul>			
			he data types: BOOL, AXIS,	
<limit values="">:</limit>	Lower/upper limit			
	LLI <limit td="" value<=""><td>e&gt;:</td><td>Lower limit value (lower limit)</td></limit>	e>:	Lower limit value (lower limit)	
	ULI <limit value="">:</limit>		Upper limit value (upper limit)	
	See "Attribute: L	See "Attribute: Limit values (LLI, ULI) (Page 41)".		
	Note			
	Cannot be redet	Cannot be redefined for:		
	System variables			
	<ul> <li>Global user data (GUD) of the data types: BOOL, AXIS, STRING, FRAME</li> </ul>			
<access rights="">:</access>	Access rights for reading/writing via part program or OPI			
	APX <protection< td=""><td>n level&gt;:</td><td>Execute: NC language ele- ment</td></protection<>	n level>:	Execute: NC language ele- ment	
	APRP <protection< td=""><td>on level&gt;:</td><td>Read: Part program</td></protection<>	on level>:	Read: Part program	
	APWP <protection< td=""><td>on level&gt;:</td><td>Write: Part program</td></protection<>	on level>:	Write: Part program	
	APRB <protection< td=""><td colspan="2">APRB <protection level="">: Read: OPI</protection></td></protection<>	APRB <protection level="">: Read: OPI</protection>		
	APWB <protection< td=""><td colspan="2">APWB <protection level="">: Write: OPI</protection></td></protection<>	APWB <protection level="">: Write: OPI</protection>		
	<pre><protection level="">:</protection></pre> Range of values: 0 7			
	See "Attribute: Access rights (APR, APW, APRP, APWP, APRB, APWB) (Page 45)".			
<init_time>:</init_time>	Point in time at which the variable is reinitialized			
----------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------	--	--
	INIPO:	Power On		
	INIRE:	End of main program, NC reset or Power On		
	INICF:	NEWCONF or main program end, NC reset or Power On		
	PRLOC:	End of main program, NC reset following lo- cal change or Power On		
	See "Attribute: Ini	itialization value (Page 38)".		
<init_value>:</init_value>	Initialization value			
	When redefining the initialization value, an initialization always has to be specified also (see <init_time>). See "Attribute: Initialization value (Page 38)".</init_time>			
	For the Initialization tialization of array	on of array variables, see "Definition and ini- v variables (DEF, SET, REP) (Page 52)".		
	Note			
	Cannot be redefir	ned for system variables, except setting data.		
<data class="">:</data>	Data class assigr	ment (only SINUMERIK 828D)		
	DCM:	Data class M (= Manufacturer)		
	DCI:	Data class I (= Individual)		
	DCU:	Data class U (= User)		
	See "Attribute: Da IK 828D (Page 49	ata class (DCM, DCI, DCU) - only SINUMER- ))".		

## Example

## Redefinitions of system variable \$TC\_DPCx in the data block for machine manufacturers

```
      Program code

      %_N_MGUD_DEF
      ; GUD block: Machine manufacturer

      N100 REDEF $TC_DPC1 APWB 2 APWP 3

      N200 REDEF $TC_DPC2 PHU 21

      N300 REDEF $TC_DPC3 LLI 0 ULI 200

      N400 REDEF $TC_DPC4 INIPO (100, 101, 102, 103)

      N800 REDEF $TC_DPC1

      N900 REDEF $TC_DPC4

      M30

      regard- Write access: OPI = protection level 2, part program = protection level 3 ing
```

```
N100:

regard- Physical unit [ % ]

ing

N200:

regard- Lower limit value = 0, upper limit value = 200

ing

N300:
```

regard- The array variable is initialized with the four values at POWER ON. ing N400: regard- Reset of the "Access rights" and/or "Initialization time" attribute values ing N800 / N900

## Note

#### Use of ACCESS files

If ACCESS files are used, the redefinition of access rights has to be relocated from \_N\_MGUD\_DEF to \_N\_MACCESS\_DEF.

## Supplementary conditions

#### Granularity

A redefinition is always applied to the entire variable which is uniquely identified by its name. Array variables do not, for example, support the assignment of different attributes to individual array elements.

## 2.1.6 Attribute: Initialization value

#### Definition (DEF) of user variables

During definition, an initialization value can be preassigned for the following user variables:

- Global user variables (GUD)
- Program-global user variables (PUD)
- Local user variables (LUD)

## Redefinition (REDEF) of system and user variables

During redefinition, an initialization value can be preassigned for the following variables:

- System data
- Setting data
- User data
  - R parameters
  - Synchronized action variables (\$AC\_MARKER, \$AC\_PARAM, \$AC\_TIMER)
  - Synchronized action GUD (SYG\_xy[], where x=R, I, B, A, C, S and y=S, M, U, 4 to 9)
  - EPS parameters
  - Tool data OEM
  - Magazine data OEM
  - Global user variables (GUD)

## **Reinitialization time**

During redefinition, the point in time can be specified at which the variable should be reinitialized, i.e. reset to the initialization value.

- INIPO (POWER ON) The variable is reinitialized at Power On.
- INIRE (reset) The variable is reinitialized on NC reset, mode group reset, at the end of the part program (M02/M30) or at Power On.
- INICF (NEWCONF)

For the function "Set machine data active", the variable is reinitialized via HMI, part program command NEWCONF or NC reset, mode group reset, part program end (M02 / M30) or a Power On.

• PRLOC (program-local change)

The variable is only reinitialized on an NC reset, mode group reset or at the end of the part program (M02/M30) if it has changed during the current part program.

The PRLOC attribute may only be changed in conjunction with programmable setting data (see the table below).

Number	Identifier	G command 1)
42000	\$SC_THREAD_START_ANGLE	SF
42010	\$SC_THREAD_RAMP_DISP	DITS/DITE
42400	\$SA_PUNCH_DWELLTIME	PDELAYON
42800	\$SA_SPIND_ASSIGN_TAB	SETMS
43210	\$SA_SPIND_MIN_VELO_G25	G25
43220	\$SA_SPIND_MAX_VELO_G26	G26
43230	\$SA_SPIND_MAX_VELO_LIMS	LIMS
43300	\$SA_ASSIGN_FEED_PER_REV_SOURCE	FPRAON

Table 2-1 Programmable setting data

Number	Identifier	G command <sup>1)</sup>
43420	\$SA_WORKAREA_LIMIT_PLUS	G26
43430	\$SA_WORKAREA_LIMIT_MINUS	G25
43510	\$SA_FIXED_STOP_TORQUE	FXST
43520	\$SA_FIXED_STOP_WINDOW	FXSW
43700	\$SA_OSCILL_REVERSE_POS1	OSP1
43710	\$SA_OSCILL_REVERSE_POS2	OSP2
43720	\$SA_OSCILL_DWELL_TIME1	OST1
43730	\$SA_OSCILL_DWELL_TIME2	OST2
43740	\$SA_OSCILL_VELO	FA
43750	\$SA_OSCILL_NUM_SPARK_CYCLES	OSNSC
43760	\$SA_OSCILL_END_POS	OSE
43770	\$SA_OSCILL_CTRL_MASK	OSCTRL
43780	\$SA_OSCILL_IS_ACTIVE	OS
43790	\$SA_OSCILL_START_POS	OSB
1) This G command addresses the setting data.		

## Supplementary conditions

## Initialization value: Global user variables (GUD)

- Only INIPO (Power On) can be defined as the initialization time for global user variables (GUD) with the NC range of validity.
- In addition to INIPO (Power On), INIRE (reset) or INICF (NEWCONF) can be defined as the initialization time for global user variables (GUD) with the CHAN range of validity.
- In the case of global user variables (GUD) with the CHAN range of validity and INIRE (reset) or INICF (NEWCONF) initialization time, for an NC reset, mode group reset and "Activate machine data", the variables are only reinitialized in the channels in which the named events were triggered.

#### Initialization value: FRAME data type

It is not permitted to specify an initialization value for variables of the FRAME data type. Variables of the FRAME data type are initialized implicitly and always with the default frame.

#### Initialization value: CHAR data type

For variables of the CHAR data type, instead of the ASCII code (0...255), the corresponding ASCII character can be programmed in quotation marks, e.g. "A".

#### Initialization value: Data type STRING

In the case of variables of the STRING data type, the character string must be enclosed in quotation marks, e.g. ...= "MACHINE\_1"

#### Initialization value: AXIS data type

In the case of variables of the AXIS data type, for an extended address notation, the axis identifier must be enclosed in brackets, e.g. ...=(X3).

## Initialization value: System variable

For system variables, redefinition cannot be used to define user-specific initialization values. The initialization values for the system variables are specified by the system and cannot be changed. However, redefinition can be used to change the point in time (INIRE, INICF) at which the system variable is reinitialized.

## Implicit initialization value: AXIS data type

For variables of the AXIS data type the following implicit initialization value is used:

- System data: "First geometry axis"
- Synchronized action GUD (designation: SYG\_A\*), PUD, LUD: axis designation from the machine data: MD20082 \$MC\_AXCONF\_CHANAX\_DEFAULT\_NAME

#### Implicit initialization value: Tool and magazine data

Initialization values for tool and magazine data can be defined using the following machine data: MD17520 \$MN\_TOOL\_DEFAULT\_DATA\_MASK

## Note

## Synchronization

The synchronization of events triggering the reinitialization of a global variable when this variable is read in a different location is the sole responsibility of the user / machine manufacturer.

## See also

```
Variables (Page 21)
```

# 2.1.7 Attribute: Limit values (LLI, ULI)

An upper and a lower limit of the definition range can only be defined for the following data types:

- INT
- REAL
- CHAR

## Definition (DEF) of user variables: Limit values and implicit initialization values

If no explicit initialization value is defined when defining a user variable of one of the above data types, the variable is set to the data type's implicit initialization value.

- INT: 0
- REAL: 0.0
- CHAR: 0

If the implicit initialization value is outside the definition range specified by the programmed limit values, the variable is initialized with the limit value which is closest to the implicit initialization value:

- Implicit initialization value < lower limit value (LLI) ⇒ initialization value = lower limit value
- Implicit initialization value > upper limit value (ULI) ⇒ initialization value = upper limit value

#### Examples:

Program code	Comment
DEF REAL GUD1	<pre>; Lower limit value = definition range limit ; Upper limit value = definition range limit ; No initialization value programmed ; =&gt; Implicit initialization value = 0.0</pre>
DEF REAL LLI 5.0 GUD2	<pre>; Lower limit value = 5.0 ; Upper limit value = definition range limit ; =&gt; Initialization value = 5.0</pre>
DEF REAL ULI -5 GUD3	<pre>; Lower limit value = definition range limit ; Upper limit value = -5.0 ; =&gt; Initialization value = -5.0</pre>

## Redefinition (REDEF) of user variables: Limit values and current actual values

If the limit values of a user variable are redefined, they change to the extent that the current actual value is outside the new definition range, an alarm will be issued and the limit values will be rejected.

#### Note

#### Redefinition (REDEF) of user variables

If the limit values of a user variable are redefined, care must be taken to ensure that the following values are changed consistently:

- Limit values
- Actual value
- Initialization value on redefinition and automatic reinitialization on the basis of INIPO, INIRE or INICF

See also

Variables (Page 21)

# 2.1.8 Attribute: Physical unit (PHU)

A physical unit can only be specified for variables of the following data types:

- INT
- REAL

# Programmable physical units (PHU)

The physical unit is specified as fixed point number: PHU <unit> The following physical units can be programmed:

<unit></unit>	Meaning	Physical unit
0	Not a physical unit	-
1	Linear or angular position <sup>1)2)</sup>	[ mm ], [ inch ], [ degree ]
2	Linear position <sup>2)</sup>	[ mm ], [ inch ]
3	Angular position	[ degree ]
4	Linear or angular velocity <sup>1)2)</sup>	[ mm/min ], [ inch/min ], [ rpm ]
5	Linear velocity <sup>2)</sup>	[ mm/min ]
6	Angular velocity	[ rpm ]
7	Linear or angular acceleration <sup>1)2)</sup>	[ m/s <sup>2</sup> ], [ inch/s <sup>2</sup> ], [ rev/s <sup>2</sup> ]
8	Linear acceleration <sup>2)</sup>	[ m/s <sup>2</sup> ], [ inch/s <sup>2</sup> ]
9	Angular acceleration	[rev/s <sup>2</sup> ]
10	Linear or angular jerk <sup>1)2)</sup>	[ m/s <sup>3</sup> ], [ inch/s <sup>3</sup> ], [ rev/s <sup>3</sup> ]
11	Linear jerk <sup>2)</sup>	[ m/s <sup>3</sup> ], [ inch/s <sup>3</sup> ]
12	Angular jerk	[ rev/s <sup>3</sup> ]
13	Time	[s]
14	Position controller gain	[ 16.667/s ]
15	Revolutional feedrate <sup>2)</sup>	[ mm/rev ], [ inch/rev ]
16	Temperature compensation <sup>1)2)</sup>	[ mm ], [ inch ]
18	Force	[N]
19	Mass	[ kg ]
20	Moment of inertia <sup>3)</sup>	[ kgm² ]
21	Percent	[%]
22	Frequency	[ Hz ]
23	Voltage	[V]
24	Current	[A]
25	Temperature	[ °° ]
26	Angle	[ degree ]
27	KV	[ 1000/min ]
28	Linear or angular position <sup>3)</sup>	[ mm ], [ inch ], [ degree ]
29	Cutting rate <sup>2)</sup>	[ m/min ], [ feet/min ]
30	Peripheral speed <sup>2)</sup>	[ m/s], [ feet/s ]
31	Resistance	[ ohm ]
32	Inductance	[mH]

<unit></unit>	Meaning	Physical unit
33	Torque <sup>3)</sup>	[ Nm ]
34	Torque constant <sup>3)</sup>	[ Nm/A ]
35	Current controller gain	[ V/A ]
36	Speed controller gain <sup>3)</sup>	[ Nm/(rad*s) ]
37	Speed	[ rpm ]
42	Power	[ kW ]
43	Current, low	[ µA ]
46	Torque, low <sup>3)</sup>	[ µNm ]
48	Per mil	-
49	-	[ Hz/s ]
65	Flow rate	[ l/min ]
66	Pressure	[bar]
67	Volume <sup>3)</sup>	[ cm <sup>3</sup> ]
68	Controlled-system gain 3)	[ mm/(V*min) ]
69	Force controller controlled-system gain	[ N/V ]
155	Thread lead <sup>3)</sup>	[ mm/rev ], [ inch/rev ]
156	Change in thread lead <sup>3)</sup>	[ mm/rev / rev ], [ inch/rev / rev ]
1) The physi	ical unit depends on the axis type: Linear or rot	ary axis

2) System of units changeover

G70/G71(inch/metric)

After changing over the basic system (MD10240 \$MN\_SCALING\_SYSTEM\_IS\_METRIC) with G70/G71, for read/write operations to system and user variables involving a length, then the values are **not** converted (actual value, default value and limit values)

G700/G710(inch/metric)

After changing over the basic system (MD10240 \$MN\_SCALING\_SYSTEM\_IS\_METRIC) with G700/ G710, for read/write operations to system and user variables involving a length, then the values **are** converted (actual value, default value and limit values)

3) The variable is **not** converted to the NC's current measuring system (inch/metric) automatically. Conversion is the sole responsibility of the user/machine manufacturer.

## Note

#### Level overflow due to format conversion

The internal storage format for all user variables (GUD/PUD/LUD) with physical units of length is metric. Excessive use of these types of variable in the NCK's main run, e.g. in synchronized actions, can lead to a CPU time overflow at interpolation level when the measuring system is switched over, generating alarm 4240.

#### Note

## Compatibility of units

When using variables (assignment, comparison, calculation, etc.) the compatibility of the units involved is not checked. Should conversion be required, this is the sole responsibility of the user / machine manufacturer.

See also

Variables (Page 21)

# 2.1.9 Attribute: Access rights (APR, APW, APRP, APWP, APRB, APWB)

## Designation

The designation of the access attribute AP... comprises:

- 1. A: Access
- 2. P: Protection
- 3. R / W: Read / Write
- 4. P / O: Program / BTSS (OPI)

## Access rights / access levels

The following access levels, which have to be specified during programming, correspond to the access rights:

Access right	Protection level
System password	0
Machine manufacturer password	1
Service password	2
End user password	3
Key-operated switch position 3	4
Key-operated switch position 2	5
Key-operated switch position 1	6
Key-operated switch position 0	7

## Definition (DEF) of user data

Access rights (APR.../APW...) can be defined for the following data:

• Global user data (GUD)

## Redefinition (REDEF) of system and user data

Access rights (APR.../APW...) can be redefined for the following data:

- System data
  - Machine data

#### Note

## Redefinition of reading rights of machine data

The protection level for reading machine data can only be set with the keyword APR in common for part program and OPI.

The keywords APRP and APRB are not supported by the redefinition of the reading rights, and lead to the message of interrupt 12490 "Access right APRP/APRB <protection level> was not set".

- Setting data
- System variable
- Process data
- Magazine data
- Tool data
- User data
  - R parameters
  - Synchronized action variables (\$AC\_MARKER, \$AC\_PARAM, \$AC\_TIMER)
  - Synchronized action GUD (SYG\_xy[], where x=R, I, B, A, C, S and y=S, M, U, 4 to 9)
  - EPS parameters
  - Tool data OEM
  - Magazine data OEM
  - Global user variables (GUD)

#### Note

During redefinition the access right can be freely assigned to a variable between the lowest protection level 7 and the dedicated protection level, e.g. 1 (machine manufacturer).

## Redefinition (REDEF) of NC language commands

The access or execution right (APX) can be redefined for the following NC language commands:

- G commands / preparatory functions References Programming Manual, Fundamentals, Section: G commands / preparatory functions
- Predefined functions References
   Programming Manual, Fundamentals, Section: Predefined functions

- Predefined subprogram calls References Programming Manual, Fundamentals, Section: Predefined subprogram calls
- DO operation with synchronized actions
- Cycles program identifier The cycle must be saved in a cycle directory and must contain a PROC operation.

## Access rights in relation to NC programs and cycles (APRP, APWP)

The various access rights facilitate the following with regard to access from an NC program or cycle:

- APRP 0/APWP 0
  - During NC program processing the system password has to be set.
  - The cycle has to be stored in the \_N\_CST\_DIR directory (system).
  - The execution right must be set to system for the \_N\_CST\_DIR directory in MD11160 \$MN\_ACCESS\_EXEC\_CST.
- APRP 1/APWP 1 or APRP 2/APWP 2
  - During NC program processing the machine manufacturer or service password has to be set.
  - The cycle has to be stored in the \_N\_CMA\_DIR (machine manufacturer) or \_N\_CST\_DIR directory.
  - The execution rights must be set to at least machine manufacturer for the \_N\_CMA\_DIR or \_N\_CST\_DIR directories in machine data MD11161 \$MN\_ACCESS\_EXEC\_CMA or MD11160 \$MN\_ACCESS\_EXEC\_CST respectively.
- APRP 3/APWP 3
  - During NC program execution, the end-user password must be set.
  - The cycle has to be stored in the \_N\_CUS\_DIR (user), \_N\_CMA\_DIR or \_N\_CST\_DIR directory.
  - The execution rights must be set to at least end user for the \_N\_CUS\_DIR, \_N\_CMA\_DIR or \_N\_CST\_DIR directories in machine data MD11162 \$MN\_ACCESS\_EXEC\_CUS, MD11161 \$MN\_ACCESS\_EXEC\_CMA or MD11160 \$MN\_ACCESS\_EXEC\_CST respectively.
- APRP 4...7/APWP 4...7
  - During NC program processing the key-operated switch must be set to 3 ... 0.
  - The cycle has to be stored in directory \_N\_CUS\_DIR, \_N\_CMA\_DIR or in directory \_N\_CST\_DIR.
  - The execution rights must be set to at least the corresponding key-operated switch position for the \_N\_CUS\_DIR, \_N\_CMA\_DIR or \_N\_CST\_DIR directories in machine data MD11162 \$MN\_ACCESS\_EXEC\_CUS, MD11161 \$MN\_ACCESS\_EXEC\_CMA or MD11160 \$MN\_ACCESS\_EXEC\_CST respectively.

## Access rights in relation to OPI (APRB, APWB)

The access rights (APRB, APWB) restrict access to system and user variables via the OPI equally for all system components (HMI, PLC, external computers, EPS services, etc.).

#### Note

#### Local HMI access rights

When changing access rights to system data, care must be taken to ensure that such changes are consistent with the access rights defined using HMI mechanisms.

#### **APR/APW access attributes**

For compatibility reasons, attributes APR and APW are implicitly mapped to the attributes APRP / APRB and APWP / APWB:

- APR  $x \Rightarrow$  APRP x APRB x
- APW  $y \Rightarrow$  APWP y APWB y

## Access rights using ACCESS files

When using ACCESS files to assign access rights, access rights for system data, user data, and NC language commands must only be redefined in ACCESS files. Global user data (GUD) is an exception. For this data, access rights still have to be redefined in the corresponding definition files \*\_DEF.

For continuous access protection, the machine data for the execution rights and the access protection for the corresponding directories have to be modified consistently.

In principle, the procedure is as follows:

- 1. Creation of the necessary definition files:
  - \_N\_DEF\_DIR/\_N\_SACCESS\_DEF
  - \_N\_DEF\_DIR/\_N\_MACCESS\_DEF
  - \_N\_DEF\_DIR/\_N\_UACCESS\_DEF
- 2. Setting of the write right for the definition files to the value required for redefinition:
  - MD11170 \$MN\_ACCESS\_WRITE\_SACCESS = <protection level>
  - MD11171 \$MN\_ACCESS\_WRITE\_MACCESS = <protection level>
  - MD11172 \$MN\_ACCESS\_WRITE\_UACCESS = <protection level>

- For access to protected elements from cycles, the execution and write rights for cycle directories \_N\_CST\_DIR, \_N\_CMA\_DIR, and \_N\_CST\_DIR have to be modified. Execution rights
  - MD11160 \$MN\_ACCESS\_EXEC\_CST = <protection level>
  - MD11161 \$MN\_ACCESS\_EXEC\_CMA = <protection level>
  - MD11162 \$MN\_ACCESS\_EXEC\_CUS = <protection level>

Write rights

- MD11165 \$MN\_ACCESS\_WRITE\_CST = <protection level>
- MD11166 \$MN\_ACCESS\_WRITE\_CMA = <protection level>
- MD11167 MN\_ACCESS\_WRITE\_CUS = <protection level>

The execution right has to be set to at least the same protection level as the highest protection level of the element used. The write right must be set to at least the same protection level as the execution right.

 The write rights of the local HMI cycle directories must be set to the same protection level as the local NC cycle directories. References Operating Manual

## Subprogram calls in ACCESS files

To structure access protection further, subprograms (SPF or MPF identifier) can be called in ACCESS files. The subprograms inherit the execution rights of the calling ACCESS file.

#### Note

Only access rights can be redefined in the ACCESS files. All other attributes have to continue to be programmed/redefined in the corresponding definition files.

#### See also

Variables (Page 21)

# 2.1.10 Attribute: Data class (DCM, DCI, DCU) - only SINUMERIK 828D

To simplify the data handling during the commissioning, series start-up and upgrade of machines and machine series, all system and user data of the NC is divided into data classes.

Data class	Data
S = System	System data provided by Siemens, such as machine and set- ting data, standard and measuring cycles, definitions (SGUD) and macros (SMAC), etc.
M = Manufacturer (machine manufacturer)	Machine series-specific commissioning data such as manufac- turer cycles, definitions (MGUD) and macros (MMAC) and ma- chine data that defines the functional scope of the machine.

Data class	Data
I = Individual (machine-specific)	Machine-specific commissioning data such as compensation data reference point offsets.
U = User	Machine-specific data generated during operation of the ma- chine such as tool data, setting data, part programs, user cy- cles, definitions (UGUD) and macros (UMAC).

#### **References:**

SINUMERIK 828D Commissioning Manual, Turning and Milling; Section "Introduction and use of data classes"

## Definition (DEF) of user data

The data class of the data item is implicitly specified through the data class of the file or directory in which the user data is defined. The data class of the data item cannot be changed.

However, for the definition (DEF) of the user data, a different data class to that of the data item can be specified for the **data value**.

The following must apply for the data class of the data item:

Priority of the data class of the data value ≤ priority of the data class of the data item

#### Example:

The definition of the GUD, which defines a probe, should be in data class M (= Manufacturer) because it is required to run the manufacturer cycles. However, the value of the data item should belong to data class I (= Individual) because the probe type can differ from machine to machine.

#### MGUD.DEF (data class M)

```
...
DEF CHAN DCI INT CALIPER
....
```

## Redefinition (REDEF) of system data

The data class of the system data can be changed through redefinition (REDEF). The redefinition must be performed in a definition file with data class S or M.

When using ACCESS files, the redefinitions may only be performed with the ACCESS files.

The respective data class of the machine, setting and option data as well as the system variables can be found in the

- List Manual, Detailed Machine Data Description, parameter: "Class"
- List Manual, System Variables

## 2.1.11 Overview of definable and redefinable attributes

The following tables show which attributes can be defined (DEF) and/or redefined (REDEF) for which data types.

# System data

Data type	Init. value	Limit values	Physical unit	Access rights	Data class (only 828D)
Machine data				REDEF	REDEF
Setting data	REDEF			REDEF	
FRAME data				REDEF	
Process data				REDEF	
Leadscrew error comp. (EEC)				REDEF	
Sag compensation (CEC)				REDEF	
Quadrant error compensation (QEC)				REDEF	
Magazine data				REDEF	
Tool data				REDEF	
Protection areas				REDEF	
Toolholder, with orientation capability				REDEF	
Kinematic chains				REDEF	
3D protection areas				REDEF	
Working area limitation				REDEF	

# User data

Data type	Init. value	Limit values	Physical unit	Access rights	Data class
R-parameters	REDEF	REDEF	REDEF	REDEF	
Synchronized action variable (\$AC)	REDEF	REDEF	REDEF	REDEF	
Synchronized action GUD (SYG)	REDEF	REDEF	REDEF	REDEF	
EPS parameters	REDEF	REDEF	REDEF	REDEF	
Tool data OEM	REDEF	REDEF	REDEF	REDEF	
Magazine data OEM	REDEF	REDEF	REDEF	REDEF	
Global user variables (GUD)	DEF/REDEF	DEF	DEF	DEF/REDEF	DEF/REDEF
Local user variables (PUD/LUD)	DEF	DEF	DEF		

# See also

Variables (Page 21)

# 2.1.12 Definition and initialization of array variables (DEF, SET, REP)

A user variable can be defined as a 1- up to a maximum of a 3-dimensional array.

- 1-dimensional: DEF <data type> <variable name>[<n>]
- 2-dimensional: DEF <data type> <variable name>[<n>,<m>]
- 3-dimensional: DEF <data type> <variable name>[<n>, <m>, <o>]

#### Note

STRING data type user variables can be defined as up to a maximum of 2-dimensional arrays.

#### Data types

User variables can be defined as arrays for the following data types: BOOL, CHAR, INT, REAL, STRING, AXIS, FRAME

#### Assignment of values to array elements

Values can be assigned to array elements at the following points in time:

- During array definition (initialization values)
- During program execution

Values can be assigned by means of:

- Explicit specification of an array element
- Explicit specification of an array element as a starting element and specification of a value list (SET)
- Explicit specification of an array element as a starting element and specification of a value and the frequency at which it is repeated (REP)

#### Note

FRAME data type user variables cannot be assigned initialization values.

#### Syntax (DEF)

```
DEF <data type> <variable name>[<n>, <m>, <o>]
DEF STRING[<string length>] <variable name>[<n>, <m>]
```

## Syntax (DEF...=SET...)

Using a value list:

```
• During definition:
DEF <data type> <variable
name>[<n>, <m>, <o>]=SET(<value1>, <value2>, etc.)
Equivalent to:
DEF <data type> <variable name>[<n>, <m>, <o>]=(<value1>, <value2>, etc.)
```

#### Note

SET does not have to be specified for initialization via a value list.

• During value assignment: <variable name>[<n>, <m>, <o>]=SET(<VALUE1>, <value2>, etc.)

## Syntax (DEF...=REP...)

Using a value with repetition

```
• During definition:
```

```
DEF <data type> <variable name>[<n>, <m>, <o>]=REP(<value>)
DEF <data type> <variable name>[<n>, <m>, <o>]=REP(<value>,
<number_array_elements>)
```

```
• During value assignment:
```

```
<variable name>[<n>, <m>, <o>]=REP(<value>)
DEF <data type> <variable
name>[<n>, <m>, <o>]=REP(<value>, <number array elements>)
```

## Meaning

DEF:	Command to define variables			
<data type="">:</data>	Data type of variables			
	Range of values:			
	<ul> <li>for system variables: BOOL, CHAR, INT, REAL, STRING, AXIS</li> </ul>			
	• for GUD or LUD variables: BOOL, CHAR, INT, REAL, STRING, AXIS, FRAME			
<string length="">:</string>	Maximum number of characters for a STRING data type			
<variable name="">:</variable>	Variable name.			
[ <n>,<m>,<o>]:</o></m></n>	Array sizes or array indices			
<n>:</n>	Array size or array index for 1st dimension			
	Type: INT (for system variables, also AXIS)			
	Range of values: Max. array size: Array index: 0 ≤		Max. array size: 65535 Array index: 0 ≤ n ≤ 65534	

<m>:</m>	Array size or array index for 2nd dimension		
	Type: INT (for sy		stem variables, also AXIS)
	Range o	of values:	Max. array size: 65535 Array index: 0 ≤ m ≤ 65534
<o>:</o>	Array siz	ze or array i	ndex for 3rd dimension
	Type:	INT (for sy	stem variables, also AXIS)
	Range o	of values:	Max. array size: 65535 Array index: 0 ≤ o ≤ 65534
SET:	Value as	ssignment u	sing specified value list
( <value1>,<value2>, etc.):</value2></value1>	Value lis	st	
REP:	Value a	ssignment u	sing specified <value></value>
<value>:</value>	Value, which the array elements should be written when in itializing with REP.		ay elements should be written when in-
<number_array_elements>:</number_array_elements>	Number of array elements to be written with the specified <value>. The following apply to the remaining array elements, dependent on the point in time:</value>		
	<ul> <li>Initialization when defining the array:</li> <li>→ Zero is written to the remaining array elements.</li> </ul>		
	● Assi → Th unch	gnment duri ne actual val nanged.	ng program execution: ues of the array elements remain
	If the parameter is not programmed, all array elements are written with <value>.</value>		
	If the parameter equals zero, the following apply depender on the point in time:		als zero, the following apply dependent
	<ul> <li>Initia</li> <li>→ Al</li> </ul>	ilization whe l elements a	n defining the array: re pre-assigned zero
	● Assi → Th unch	gnment duri ne actual val nanged.	ng program execution: ues of the array elements remain

# Array index

The implicit sequence of the array elements, e.g. in the case of value assignment using SET or REP, is right to left due to iteration of the array index.

Example: Initialization of a 3-dimensional array with 24 array elements:

DEF INT FELD[2,3,4]	= REP(1,24)
FELD[0, 0, 0] = 1	1. array element
FELD[0, 0, 1] = 1	2. array element
FELD[0, 0, 2] = 1	3. array element
FELD[0, 0, 3] = 1	4. array element
FELD[0, 1, 0] = 1	5. array element
FELD[0, 1, 1] = 1	6. array element
•••	

 FELD[0,2,3] = 1
 12. array element

 FELD[1,0,0] = 1
 13. array element

 FELD[1,0,1] = 1
 14. array element

 ...

 FELD[1,2,3] = 1
 24. array element

#### corresponding to:

```
FOR n=0 TO 1

FOR m=0 TO 2

FOR o=0 TO 3

FELD[n,m,o] = 1

ENDFOR

ENDFOR

ENDFOR
```

## Example: Initializing complete variable arrays

For the actual assignment, refer to the diagram.

Program code

```
N10 DEF REAL FELD1[10,3]=SET(0,0,0,10,11,12,20,20,20,30,30,30,40,40,40,)
N20 ARRAY1[0,0] = REP(100)
N30 ARRAY1[5,0] = REP(-100)
N40 FELD1[0,0]=SET(0,1,2,-10,-11,-12,-20,-20,-30, , , ,-40,-40,-50,-60,-70)
N50 FELD1[8,1]=SET(8.1,8.2,9.0,9.1,9.2)
```

[1,2]	N10: Init def	ialization fo finition	or	N20/N	30: Initializa identical	tion with I value	N40/N50 various v	): Initializat values	ion with
	0	1	2	0	1	2	0	1	2
0	0	0	0	100	100	100	0	1	2
1	10	11	12	100	100	100	-10	-11	-12
2	20	20	20	100	100	100	-20	-20	-20
3	30	30	30	100	100	100	-30	0	0
4	40	40	40	100	100	100	0	-40	-40
5	0	0	0	-100	-100	-100	-50	-60	-70
6	0	0	0	-100	-100	-100	-100	-100	-100
,	0	0	0	-100	-100	-100	-100	-100	-100
8	0	0	0	-100	-100	-100	-100	8.1	8.2
9	0	0	0	-100	-100	-100	9.0	9.1	9.2
	The arra [9,2] hav with the	y elements e been init default val	s [5,0] to ialized ue (0.0).				The arra [4,0] hav with the The arra [8,0] hav	y elements ve been init default valu ve elements ve not been	ialized ue (0.0). [6,0] to change

#### See also

Definition and initialization of array variables (DEF, SET, REP): Further Information (Page 56)

Variables (Page 21)

# 2.1.13 Definition and initialization of array variables (DEF, SET, REP): Further Information

## Further information (SET)

#### initialization during definition

- Starting with the 1st array element, as many array elements are assigned with the values from the value list as there are elements programmed in the value list.
- A value of 0 is assigned to array elements without explicitly declared values in the value list (gaps in the value list).
- For variables of the AXIS data type, gaps in the value list are not permitted.
- If the value list contains more values than there are array elements defined, an alarm will be displayed.

#### Value assignment in program execution

In the case of value assignment in program execution, the rules described above for definition apply. The following options are also supported:

- · Expressions are also permitted as elements in the value list.
- Value assignment starts with the programmed array index. Values can be assigned selectively to subarrays.

Example:

Program code	Comments
DEF INT ARRAY[5,5]	; Array definition
ARRAY[0,0]=SET(1,2,3,4,5)	; Value assignment to the first 5 array ele- ments [0,0] - [0,4]
FELD[0,0]=SET(1,2, , ,5)	; Value assignment with gap to the first 5 array elements $[0,0]$ - $[0,4],$ array elements $[0,2]$ and $[0,3]$ = 0
ARRAY[2,3]=SET(VARIABLE,4*5.6)	<pre>; Value assignment with variable and expression starting at array index [2,3]: [2,3] = VARIABLE [2,4] = 4 * 5.6 = 22.4</pre>

## Further information (REP)

#### initialization during definition

- All or the optionally specified number of array elements are initialized with the specified value (constant).
- Variables of the FRAME data type cannot be initialized.

Example:

Program code	Comments
<pre>DEF REAL varName[10]=REP(3.5,4)</pre>	; Initialize array definition and array ele-
	ments [0] to [3] with value 3.5.

#### Value assignment in program execution

In the case of value assignment in program execution, the rules described above for definition apply. The following options are also supported:

- Expressions are also permitted as elements in the value list.
- Value assignment starts with the programmed array index. Values can be assigned selectively to subarrays.

Examples:

Program code	Comments	
DEF REAL varName[10]	; Array definition	
varName[5]=REP(4.5,3)	; Array elements $[5]$ to $[7] = 4.5$	
R10=REP(2.4,3)	; R-parameters R10 to R12 = $2.4$	
DEF FRAME FRM[10]	; Array definition	

Program codeCommentsFRM[5] = REP(CTRANS (X,5)); Array elements [5] to [9] = CTRANS (X,5)

#### See also

Definition and initialization of array variables (DEF, SET, REP) (Page 52)

## 2.1.14 Data types

The following data types are available in the NC:

Data type	Meaning	Value Range
INT	Integer with sign	-2147483648 +2147483647
REAL	Real number (LONG REAL to IEEE)	±(~2,2*10 <sup>-308</sup> ~1,8*10 <sup>+308</sup> )
BOOL	Truth value TRUE (1) and FALSE (0)	1, 0
CHAR	ASCII character	ASCII code 0 to 255
STRING	Character string of a defined length	Maximum of 200 characters (no special characters)
AXIS	Axis/spindle identifier	Channel axis identifier
FRAME	Geometric parameters for static coordinate transformation (translation, rotation, scaling, mirroring)	

## Implicit data type conversions

The following data type conversions are possible and are performed implicitly during assignments and parameter transfers:

from ↓/ to →	REAL	INT	BOOL
REAL	Х	0	&
INT	х	х	&
BOOL	Х	x	x

x : Possible without restrictions

o: Data loss possible due to the range of values being overshot  $\Rightarrow$  alarm; rounding: decimal place value  $\ge 0.5 \Rightarrow$  round up, decimal place value < 0.5  $\Rightarrow$  round down &: value  $\neq 0 \Rightarrow$  TRUE, value== 0  $\Rightarrow$  FALSE

#### See also

Variables (Page 21)

# 2.1.15 Check availability of a variable (ISVAR)

The predefined ISVAR function can be used to check whether a system/user variable (e.g. machine data, setting data, system variable, general variables such as GUD) is known in the NC.

## Variable

The variables to be queried have the following structure:

Dimensionless variable:	<variable></variable>
One-dimensional variable without array index:	<variable>[]</variable>
One-dimensional variable with array index n:	<variable>[<n>]</n></variable>
Two-dimensional variable without array index:	<variable>[ , ]</variable>
Two-dimensional variable with array indices n and m:	<variable>[<n>,<m>]</m></n></variable>

## **Syntax**

<Result>=ISVAR(<Variable>[<n>,<m>])

## Meaning

<result>:</result>	Return value		
	Data type:	BOOL	
	Range of values:	1	Variable available
		0	Variable unknown
ISVAR:	Checks whether the specified system/user variable is known in the NC.		
<variable>:</variable>	Name of the system/user variable		
	Data type:	STR	ING
<n>:</n>	Array index of the first dimension ( <b>optional</b> )		
	Data type:	INT	
<m>:</m>	Array index of the second dimension (optional)		ion ( <b>optional</b> )
	Data type:	INT	

The following checks are made in accordance with the transfer parameter:

- Is the name known?
- Is the variable an array?
- Is it a one- or two-dimensional array?
- Is the respective array index in the permissible range?

Only if all checks are positive, TRUE (1) is returned.

If a check is negative or a syntax error has occurred, FALSE (0) is returned.

## Examples

Program code	Comment
DEF INT VAR1	
DEF BOOL IS_VAR=FALSE	
N10 IS_VAR=ISVAR("VAR1")	; IS_VAR is in this case TRUE.
Program code	Comment
DEF REAL VARARRAY[10,10]	
DEF BOOL IS_VAR=FALSE	
<pre>N10 IS_VAR=ISVAR("VARARRAY[,]")</pre>	; IS_VAR is in this case TRUE, is a two-di- mensional array.
N20 IS_VAR=ISVAR("VARARRAY")	; IS_VAR is TRUE, variable exists.
N30 IS_VAR=ISVAR("VARARRAY[8,11]")	; IS_VAR is FALSE, array index is not per- mitted.
N40 IS_VAR=ISVAR("VARARRAY[8,8")	; IS_VAR is FALSE, "]" missing (syntax er- ror).
N50 IS_VAR=ISVAR("VARARRAY[,8]")	; IS_VAR is TRUE, array index is permitted.
N60 IS_VAR=ISVAR("VARARRAY[8,]")	; IS_VAR is TRUE, array index is permitted.

Program code	Comment
DEF BOOL IS_VAR=FALSE	
N100 IS_VAR=ISVAR("\$MC_GCODE_RESET_VALUES[1]"	; Transfer parameter is a machine data item, IS_VAR is TRUE.

Program code	Comment
DEF BOOL IS_VAR=FALSE	
N10 IS_VAR=ISVAR("\$P_EP")	; IS_VAR is in this case TRUE.
N20 IS_VAR=ISVAR("\$P_EP[X]")	; IS_VAR is in this case TRUE.

# 2.1.16 Reading attribute values / data type (GETVARPHU, GETVARAP, GETVARLIM, GETVARDIM, GETVARDFT, GETVARTYP)

The attribute values of system/user variables can be read with the predefined GETVARPHU, GETVARAP, GETVARLIM and GETVARDFT functions, the data type of a system/user variable with GETVARTYP.

## Read physical unit

#### Syntax:

<Result>=GETVARPHU(<name>)

## Meaning:

<result>:</result>	Numeric value of the physical unit			
	Data type:	INT		
	Range of values:	See Table in "Attribute: Physical unit (PHU) (Page 43)"		
		In case of fault		
		- 2	The specified <name> has not been assigned to a system parameter or a user variable.</name>	
GETVARPHU:	Reading of the physical unit of a system/user variable			
<name>:</name>	Name of the system/user variables			
	Data type:	STRING		

## Example:

The NC contains the following GUD variables:

DEF CHAN REAL PHU 42 LLI 0 ULI 10000 electric

```
    Program code
    Comment

    DEF INT result=0
    ; Determine the physical unit of the GUD variables.

    tric")
    IF (result < 0) GOTOF error</td>
```

The value 42 is returned as result. This corresponds to the physical unit [kW].

## Note

GETVARPHU can be used, for example, to check whether both variables have the expected physical units in a variable assignment a = b.

## Read access right

#### Syntax:

<Result>=GETVARAP(<name>, <access>)

## Meaning:

<result>:</result>	Protection level	for the specified <access></access>		
	Data type:	INT		
	Range of val- ues:	0 7	See "Attribute: Access rights (APR, APW, APRP, APWP, APRB, APWB) (Page 45)".	
		In case of fault		
		- 1	Cannot be written (only relevant for <access> "<math display="inline">\mathbb{WP}</math>" and "<math display="inline">\mathbb{WB}</math>")</access>	
	- 2	- 2	The specified <name> has not been assigned to a system parameter or a user variable.</name>	
		- 3	Incorrect value for <access></access>	

GETVARAP:	Reading of the access right to a system/user variable				
<name>:</name>	Name of the system/user variables				
	Data type:	STRING			
<access>:</access>	Type of access	STRING "RP" Read via part program			
	Data type:				
	Range of val-				
	ues:	"WP"	Write via part program		
		"RB"	Read via OPI		
		"WB" Write via OPI			

## Example:

Program code	Comment
DEF INT result=0	
result=GETVAR- AP("\$TC_MAP8","WB")	; Determine the access protection for the system pa- rameter "magazine position" with regard to writing via OPI.
IF (result < 0) GOTOF error	

The value 7 is returned as result. This corresponds to the key switch position 0 (= no access protection).

## Note

GETVARAP can be used, for example, to implement a checking program that checks the access rights expected by the application.

# **Read limit values**

#### Syntax:

```
<Status>=GETVARLIM(<name>, <limit value>, <result>)
```

## Meaning:

<status>:</status>	Function status		
	Data type:	INT	
	Range of val-	1	OK
ues:	-1	No limit value defined (for variables of type AXIS, STRING, FRAME)	
	-2	The specified <name> has not been assigned to a system parameter or a user variable.</name>	
		-3	Incorrect value for <limit value=""></limit>
GETVARLIM:	Reading of the lower/upper limit value of a system/user variable		
<name>:</name>	Name of the system/user variables		
	Data type:	STR	ING

<limit< td=""><td colspan="4">specifies which limit value should be read out</td></limit<>	specifies which limit value should be read out				
value>:	Data type:	CHAF	CHAR		
	Range of val-	"L"	= lower limit value		
	ues:	:			
		"U"	= upper limit value		
		:			
<result>:</result>	Return of the limit value				
	Data type:	VAR	REAL		

## Example:

Program code	Comment
DEF INT state=0	
DEF REAL result=0	
state=GETVARLIM("\$MA_MAX_AX_VE-	Determine the lower limit value for MD32000
LO","L",result)	\$MA_MAX_AX_VELO.
IF (result < 0) GOTOF error	

# Read attributes / data type

```
Syntax:
```

<Result>=GETVARDIM(<Name>, Index)

## Meaning:

<result>:</result>	Dimension / number of array <index></index>			
	Data type:	INT		
GETVARDIM:	Reading of the lower/upper limit value of a system/user variable			
<name>:</name>	Reading the number of elements of the array			
	Data type:	Data type: STRING		
<index>:</index>	Number of the array, max. 3.			
	Data type: INT			

## Example:

Program code	Comment
N5 DEF REAL myReal[5,4]	
N10 R1 = GETVATDIM("myReal",1)	R1 = 5
N15 R2 = GETVATDIM("myReal",2)	R2 = 4

## Read default value

#### Syntax:

<Status>=GETVARDFT(<name>, <result>[, <index\_1>, <index\_2>, <index\_3>])

# Meaning:

<status>:</status>	Function status				
	Data type:	INT			
Rang	Range of val-	1	ОК		
	ues:	-1	No default value available (e.g. because <result> has the wrong type for <name>)</name></result>		
		-2	The specified <name> has not been assigned to a system parameter or a user variable.</name>		
		-3	Incorrect value for <index_1>, dimension less than one (= no array = scalar)</index_1>		
		-4	Incorrect value for <index_2></index_2>		
		-5	Incorrect value for <index_3></index_3>		
GETVARDFT:	Reading of the c	lefault	value of a system/user variable		
<name>:</name>	Name of the sys	tem/us	ser variables		
	Data type:	STRING			
<result>:</result>	Return of the de	e default value			
	Data type:		VAR REAL (when reading the default value of variables of the types INT, RE- AL, BOOL, AXIS)		
		VAR STRING (when reading the default value of variables of the types STRIN and CHAR)			
		VAR (whei	FRAME n reading the default value of variables of the type FRAME)		
<index_1>:</index_1>	Index to the first	ndex to the first dimension (optional)			
	Data type:	INT			
	Not programmed	ned means = 0			
<index_2>:</index_2>	Index to the sec	Index to the second dimension (optional)			
	Data type:	Data type:     INT       Not programmed means = 0			
	Not programmed				
<index_3>:</index_3>	Index to the third	d dime	nsion (optional)		
Data type: IN		INT			
	Not programmed means = 0		ns = 0		

# Example:

Program code	Comment
DEF INT state=0	
DEF REAL resultR=0	; Variable to accept the default values of the types INT, REAL, BOOL, AXIS.
DEF FRAME resultF=0	; Variable to accept the default values of the type FRAME
IF (GETVARTYP("\$MA_MAX_AX_VELO") <> 4) GOTOF error	
<pre>state=GETVARDFT("\$MA_MAX_AX_VELO", resultR, AXTOINT(X))</pre>	; Determine the default value of the "X" axis.

```
    Program code
    Comment

    IF (result < 0) GOTOF error</td>

    IF (GETVARTYP("$TC_TP8") <> 3) GOTOF error

    state=GETVARDFT("$TC_TP8", resultR)

    IF (GETVARTYP("$P_UBFR") <> 7) GOTOF error

    state=GETVARDFT("$P_UBFR", resultF )
```

# Read data type

```
Syntax:
<Result>=GETVARTYP(<name>)
```

## Meaning:

<result>:</result>	Data type of the specified system/user variables					
	Data type:	INT				
	Range of val- ues:	1	= BOOL			
		2	= CHAR			
		3	= INT			
		4	= REAL			
		5	= STRING			
		6	= AXIS			
		7	= FRAME			
		In ca	In case of fault			
		< 0	The specified <name> has not been assigned to a system parameter or a user variable.</name>			
GETVARTYP:	Reading of the data type of a system/user variable					
<name>:</name>	Name of the system/user variables		ser variables			
	Data type:	STRING				

## Example:

Program code	Comment
DEF INT result=0	
DEF STRING name="R"	
result=GETVARTYP(name)	; Determine the type of the R parameter.
IF (result < 0) GOTOF error	

The value 4 is returned as result. This corresponds to the REAL data type.

# 2.2 Indirect programming

# 2.2.1 Indirectly programming addresses

When indirectly programming addresses, the extended address (<index>) is replaced by a variable with a suitable type.

#### Note

It is not possible to indirectly program addresses for:

- N (block number)
- L (subprogram)
- Settable addresses (e.g. X[1] instead of X1 is not permissible)

## **Syntax**

<ADDRESS>[<Index>]

## Meaning

<address>[]:</address>	Fixed address with extension (index)
<index>:</index>	Variable, e.g. for spindle number, axis,

## Examples

## Example 1: Indirectly programming a spindle number

Direct programming:

Program code	Comment
S1=300	; Speed in rpm for the spindle number 1.

#### Indirect programming:

Program code	Comment
DEF INT SPINU=1	; Defining variables, type INT and value assignment.
S[SPINU]=300	; Speed 300 rpm for the spindle, whose number is saved in the SPINU variable (in this example 1, the spindle with the
	number 1).

#### Example 2: Indirectly programming an axis

Direct programming:

Program code	Comment
FA[U]=300	; Feedrate 300 for axis "U".

#### Indirect programming:

Program code	Comment
DEF AXIS AXVAR2=U	; Defining a variable, type AXIS and value assignment.
FA [AXVAR2]=300	; Feedrate of 300 for the axis whose address name is saved
	in the variables with the name AXVAR2.

## Example 3: Indirectly programming an axis

## Direct programming:

Program code	Comment
\$AA_MM[X]	; Read probe measured value (MCS) of axis "X".

#### Indirect programming:

Program code	Comment
DEF AXIS AXVAR3=X	; Defining a variable, type AXIS and value assignment.
\$AA_MM[AXVAR3]	; Read probe measured value (MCS) whose name is saved in the variables AXVAR3.

## Example 4: Indirectly programming an axis

#### Direct programming:

Program code

X1=100 X2=200

#### Indirect programming:

Program code	Comment
DEF AXIS AXVAR1 AXVAR2	; Defining two type AXIS variables.
AXVAR1=(X1) AXVAR2=(X2)	; Assigning the axis names.
AX[AXVAR1]=100 AX[AXVAR2]=200	; Traversing the axes whose address names are saved in the variables with the names AXVAR1 and AXVAR2

## Example 5: Indirectly programming an axis

Direct programming:

#### Program code

G2 X100 I20

#### Indirect programming:

Program code	Comment
DEF AXIS AXVAR1=X	; Defining a variable, type AXIS and value assignment.
G2 X100 IP[AXVAR1]=20	; Indirect programming the center point data for the axis, whose address name is saved in the variable with the name
	AXVAR1.

#### Example 6: Indirectly programming array elements

## Direct programming:

Program code		code	Comment			
DEF	INT	ARRAY1[4,5]	;	Defining	array	1

#### Indirect programming:

Program code	Comment
DEFINE DIM1 AS 4	; For array dimensions, array sizes must be specified as fixed values.
DEFINE DIM2 AS 5	
DEF INT ARRAY[DIM1,DIM2]	
ARRAY[DIM1-1,DIM2-1]=5	

#### Example 7: Indirect subprogram call

Program code	Comment
CALL "L" << R10	; Call the program, whose number is located in R10 (string
	cascading).

# 2.2.2 Indirectly programming G commands

Indirect programming of G commands permits cycles to be effectively programmed.

#### Syntax

G[<group>]=<number>

## Meaning

G[]:	G command with extension (index)	
<group>:</group>	Index parameter: G group	
	Type:	INT
<number>:</number>	Variable for the G command number	
Type: INT or REA		INT or REAL

#### Note

Generally, only G commands that do not determine the syntax can be indirectly programmed.

Only G group 1 is possible from the G commands that determine the syntax. The syntax-determining G commands of G groups 2, 3 and 4 are not possible.

#### Note

Arithmetic functions are not permitted in the indirect G command programming. If it is necessary to calculate the G command number, this must be done in a separate part program line before the indirect G command programming.

## **Examples**

#### Example 1: Adjustable work offset (G group 8)

Program code	Comment
N1010 DEF INT INT_VAR	
N1020 INT_VAR=2	
N1090 G[8]=INT_VAR G1 X0 Y0	;G54
N1100 INT_VAR=INT_VAR+1	; G command calculation
N1110 G[8]=INT_VAR G1 X0 Y0	;G55

#### Example 2: Level selection (G group 6)

Program code	Comment
N2010 R10=\$P_GG[6]	; Read active G command of G group 6
N2090 G[6]=R10	

#### References

For information on the G groups, see: Programming Manual, Fundamentals; Section "G groups"

## 2.2.3 Indirectly programming position attributes (GP)

Position attributes, e.g. the incremental or absolute programming of the axis position, can be indirectly programmed as variables in conjunction with the key word GP.

#### Application

The indirect programming of position attributes is used in **replacement cycles**, as in this case, the following advantage exists over programming position attributes as keyword (e.g. IC, AC, ...):

As a result of the indirect programming as variable, **no** CASE statement is required, which would otherwise branch for all possible position attributes.

## Flexible NC programming

#### 2.2 Indirect programming

# Syntax

```
<POSITIONING COMMAND>[<axis/spindle>]=
GP(<position>,<position attribute)
<axis/spindle>=BP(<position>,<position attribute)</pre>
```

# Meaning

C	
<positioning command="">[]:</positioning>	The following positioning commands can be programmed to- gether with the key word GP:
	POS, POSA, SPOS, SPOSA
	Also possible:
	• All axis and spindle identifiers present in the channel: <axis spindle=""></axis>
	Variable axis/spindle identifier AX
<axis spindle="">:</axis>	Axis/spindle that is to be positioned
GP():	Key word for positioning
<position>:</position>	Parameter 1
	Axis/spindle position as constant or variable
<position attribute="">:</position>	Parameter 2
	Position attribute (e.g. position approach mode as a variable (e.g. \$P_SUB_SPOSMODE) or as key word (IC, AC,)

The values supplied from the variables have the following significance:

Value	Meaning	Permissible for:
0	No change to the position attribute	
1	AC	POS, POSA, SPOS, SPOSA, AX, axis address
2	IC	POS, POSA, SPOS, SPOSA, AX, axis address
3	DC	POS, POSA, SPOS, SPOSA, AX, axis address
4	ACP	POS, POSA, SPOS, SPOSA, AX, axis address
5	ACN	POS, POSA, SPOS, SPOSA, AX, axis address
6	OC	-
7	PC	-
8	DAC	POS, POSA, AX, axis address
9	DIC	POS, POSA, AX, axis address
10	RAC	POS, POSA, AX, axis address
11	RIC	POS, POSA, AX, axis address
12	CAC	POS, POSA
13	CIC	POS, POSA
14	CDC	POS, POSA
15	CACP	POS, POSA
16	CACN	POS, POSA

## Example

For an active synchronous spindle coupling between the leading spindle S1 and the following spindle S2, the following replacement cycle to position the spindle is called using the SPOS command in the main program.

Positioning is realized using the statement in N2230:

SPOS[1]=GP(\$P\_SUB\_SPOSIT,\$P\_SUB\_SPOSMODE) SPOS[2]=GP(\$P\_SUB\_SPOSIT, \$P\_SUB\_SPOSMODE)

The position to be approached is read from the system variable \$P\_SUB\_SPOSIT; the position approach mode is read from the system variable \$P\_SUB\_SPOSMODE.

Program code	Comment
N1000 PROC LANG_SUB DISPLOF SBLOF	
N2100 IF(\$P_SUB_AXFCT==2)	
N2110	; Replacement of the SPOS / SPOSA / M19 command for an active synchronous spindle coupling
N2185 DELAYFSTON	; Start of stop delay area
N2190 COUPOF(S2,S1)	; Deactivate synchronous spindle coupling
N2200	; Position leading and following spindles
N2210 IF(\$P_SUB_SPOS==TRUE) OR (\$P_SUB_SPOSA==TRUE)	
N2220	; Positioning the spindle with SPOS:
N2230 SPOS[1]=GP(\$P_SUB_SPOSIT, \$P_SUB_SPOSMODE)	
<pre>SPOS[2]=GP(\$P_SUB_SPOSIT,</pre>	
\$P_SUB_SPOSMODE)	
N2250 ELSE	
N2260	; Positioning the spindle using M19:
N2270 M1=19 M2=19	; Position leading and following spindles
N2280 ENDIF	
N2285 DELAYFSTOF	; End of stop delay area
N2290 COUPON(S2,S1)	; Activate synchronous spindle coupling
N2410 ELSE	
N2420	; Query on further replacements
N3300 ENDIF	
N9999 RET	

## Supplementary conditions

• The indirect programming of position attributes is not possible in synchronized actions.

## References

Function Manual Basic Functions; BAG, Channel, Program Operation, Reset Response (K1), Section: Replacement of NC functions by subprograms

# 2.2.4 Indirectly programming part program lines (EXECSTRING)

Using the part program command EXECSTRING, it is possible to execute a previously generated string variable as part program line.

## **Syntax**

```
EXECSTRING is programmed in a separate part program line:
EXECSTRING (<string_variable>)
```

#### Meaning

EXECSTRING:	Command to execute a string variable as part program line
<string variable="">:</string>	Type STRING variable, that includes the actual part program line to be executed

#### Note

With EXECSTRING, all part program constructions that can be programmed in the **program** section of a part program, with the exception of control structures (Page 113), can be extracted. This means that PROC and DEF statements are excluded as well as the general use in INI and DEF files.

## Example

Program code	Comment
N100 DEF STRING[100] MY_BLOCK	; Definition of string variables to accept the part
	program line to be executed.
N110 DEF STRING[10] MFCT1="M7"	
N200 EXECSTRING (MFCT1 <<	; Execute part program line "M7 M4711".
"M4711")	
N300 R10=1	
N310 MY_BLOCK="M3"	
N320 IF(R10)	
N330 MY BLOCK = MY BLOCK <<	
MFCT1	
N340 ENDIF	
N350 EXECSTRING (MY BLOCK)	; Execute part program line "M3 M7".
# 2.3 Arithmetic functions

Operator / arithmetic function	Meaning		
+	Addition		
-	Subtraction		
*	Multiplication		
/ 1)	Division <sup>1)</sup>		
DIV <sup>1)</sup>	Integer number division <sup>1)</sup>		
MOD <sup>1)</sup>	Modulo division (supplies the remainder of the integer number division) $^{\mbox{\tiny 1)}}$		
:	Chain operator for FRAME variables		
SIN()	Sine		
COS ()	Cosine		
TAN ()	Tangent		
ASIN()	Arc sine		
ACOS()	Arc cosine		
ATAN2(,) <sup>1)</sup>	Arc tangent2 <sup>1)</sup>		
SQRT()	Square root		
ABS()	Absolute value		
POT ()	2nd power (square)		
TRUNC()	Integer component		
	The accuracy for comparison commands can be set using TRUNC (see "Precision correction on comparison errors (TRUNC) (Page 78)")		
ROUND()	Round to integer		
LN ( )	Natural logarithm		
EXP()	Exponential function		
MINVAL ()	Lower value of two variables		
	(see "Variable minimum, maximum and range (MINVAL, MAXVAL and BOUND) (Page 80)")		
MAXVAL ()	Larger value of two variables		
	(see "Variable minimum, maximum and range (MINVAL, MAXVAL and BOUND) (Page 80)")		
BOUND ()	Variable value within the defined value range		
	(see "Variable minimum, maximum and range (MINVAL, MAXVAL and BOUND) (Page 80)")		
CTRANS()	Offset		
CROT ()	Rotation		
CSCALE()	Change of scale		
CMIRROR()	Mirroring		
1) See the paragraph, "Examples"			

#### 2.3 Arithmetic functions

#### Programming

The usual mathematical notation is used for arithmetic functions. Priorities for execution are indicated by parentheses. Angles are specified for trigonometry functions and their inverse functions (right angle =  $90^{\circ}$ ).

#### Examples

#### Division: /

(type REAL) = type INT or type REAL) / (type INT or type REAL);

Example: 3 / 4 = 0.75

#### Integer number division: DIV

(type INT) = (type INT or REAL) / (type INT or REAL);

Example: 7 DIV 4.1 = 1

#### Modulo division (supplies the remainder of the integer number division): MOD

(type REAL) = (type INT or REAL) MOD (type INT or REAL);

Example: 7 MOD 4.1 = 2.9

#### Arc tangent 2: ATAN2

The arithmetic function ATAN2 calculates the angle of the total vector from two mutually perpendicular vectors.

The result is in one of four quadrants ( $-180^{\circ} < 0 < +180^{\circ}$ ).

The angular reference is always based on the 2nd value in the positive direction.



# Programming examples

Program code	Comment
R1=R1+1	; New R1 = old R1 + 1
R1=R2+R3 R4=R5-R6 R7=R8*R9	
R10=R11/R12 R13=SIN(25.3)	
R14=R1*R2+R3	; Multiplication or division takes precedence over addition or subtraction.
R14=(R1+R2) *R3	; Expressions and parentheses are calculated first.
R15=SQRT(POT(R1)+POT(R2))	; Inner parentheses are resolved first:
	$R15 = square root of ( (R1^2 + R2^2) )$
RESFRAME=FRAME1:FRAME2	; FRAME logic operation with chain operator
FRAME3=CTRANS () :CROT ()	Value assignment at a FRAME component

2.4 Comparison and logic operations

# 2.4 Comparison and logic operations

**Comparison operations** can be used, for example, to formulate a jump condition. Complex expressions can also be compared.

The comparison operations are applicable to variables of type CHAR, INT, REAL and BOOL. The code value is compared with the CHAR type.

For types STRING, AXIS and FRAME, the following are possible: == and <>, which can be used for STRING type operations, even in synchronous actions.

The result of comparison operations is always of BOOL type.

Logic operators are used to link truth values.

The logical operations can only be applied to type BOOL variables. However, they can also be applied to the CHAR, INT and REAL data types via internal type conversion.

For the logic (Boolean) operations, the following applies to the BOOL, CHAR, INT and REAL data types:

- 0 corresponds to: FALSE
- Not equal to 0 means: TRUE

#### Bit-by-bit logic operators

Logic operations can also be applied to single bits of types CHAR and INT. Type conversion is automatic.

#### Programming

Relational operator	Meaning	
==	Equal to	
<>	Not equal to	
>	Greater than	
<	Less than	
>=	Greater than or equal to	
<=	Less than or equal to	

Logic operator	Meaning
AND	AND
OR	OR
NOT	Negation
XOR	Exclusive OR

Bit-by-bit logic operator	Meaning
B_AND	Bit-by-bit AND
B_OR	Bit-by-bit OR
B_NOT	Bit-by-bit negation
B_XOR	Bit-by-bit exclusive OR

2.4 Comparison and logic operations

#### Note

In arithmetic expressions, the execution order of all the operators can be specified by parentheses, in order to override the normal priority rules.

#### Note

Spaces must be left between BOOLEAN operands and operators.

#### Note

The operator B NOT only refers to one operand. This is located after the operator.

#### Examples

# Example 1: Comparison operators IF R10>=100 GOTOF DEST

or R11=R10>=100 IF R11 GOTOF DEST

The result of the R10>=100 comparison is first buffered in R11.

#### Example 2: Logic operators

IF (R10<50) AND (\$AA\_IM[X]>=17.5) GOTOF DESTINATION or IF NOT R10 GOTOB START

NOT only refers to one operand.

#### Example 3: Bit-by-bit logic operators

IF \$MC RESET MODE MASK B AND 'B10000' GOTOF ACT PLANE 2.5 Precision correction on comparison errors (TRUNC)

# 2.5 Precision correction on comparison errors (TRUNC)

The TRUNC command truncates the operand multiplied by a precision factor.

#### Settable precision for comparison commands

Program data of type REAL is displayed internally with 64 bits in IEEE format. This display format can cause decimal numbers to be displayed imprecisely and lead to unexpected results when compared with the ideally calculated values.

#### **Relative equality**

To prevent the imprecision caused by the display format from interfering with program flow, the comparison commands do not check for absolute equality, but rather for relative equality.

#### Syntax

#### Precision correction on comparison errors

TRUNC (R1\*1000)

### Meaning

TRUNC: Truncate decimal places

#### Relative quality of 10<sup>-12</sup> taken into account for

- Equality: (==)
- Inequality: (<>)
- Greater than or equal to: (>=)
- Less than or equal to: (<=)
- Greater/less than: (><) with absolute equality
- Greater than: (>)
- Less than: (<)

#### Compatibility

For compatibility reasons, the check for relative quality for (>) and (<) can be deactivated by setting machine data MD10280 \$MN\_ PROG\_FUNCTION\_MASK Bit0 = 1.

#### Note

Comparisons with data of type REAL are subject to a certain imprecision for the above reasons. If deviations are unacceptable, use INTEGER calculation by multiplying the operands by a precision factor and then truncating with TRUNC.

#### Synchronized actions

The response described for the comparison commands also applies to synchronized actions.

2.5 Precision correction on comparison errors (TRUNC)

# Examples

#### **Example 1: Precision considerations**

Program code	Comments
N40 R1=61.01 R2=61.02 R3=0.01	;Assignment of initial values
N41 IF ABS(R2-R1) > R3 GOTOF ERROR	; Jump would have been executed up until now
N42 M30	; End of program
N43 ERROR: SETAL(66000)	
R1=61.01 R2=61.02 R3=0.01	;Assignment of initial values
R11=TRUNC(R1*1000) R12=TRUNC(R2*1000)	; Accuracy correction
R13=TRUNC (R3*1000)	
IF ABS(R12-R11) > R13 GOTOF ERROR	; Jump is no longer executed
М30	; End of program
ERROR: SETAL(66000)	

### Example 2: Calculate and evaluate the quotient of both operands

Program code	Comments
R1=61.01 R2=61.02 R3=0.01	;Assignment of initial values
IF ABS((R2-R1)/R3)-1) > 10EX-5 GOTOF ERROR	; Jump is not executed
M30	; End of program
ERROR: SETAL(66000)	

2.6 Variable minimum, maximum and range (MINVAL, MAXVAL and BOUND)

# 2.6 Variable minimum, maximum and range (MINVAL, MAXVAL and BOUND)

The MINVAL and MAXVAL commands compare the values of two variables. The smaller value (in the case of MINVAL) or the larger value (in the case of MAXVAL) respectively is delivered as a result.

The BOUND command tests whether the value of a test variable falls within a defined range of values.

#### Syntax

```
<smaller value>=MINVAL(<variable1>,<variable2>)
<larger value>=MAXVAL(<variable1>,<variable2>)
<return value>=<BOUND>(<minimum>,<maximum>,<test variable>)
```

#### Meaning

MINVAL:	Obtains the smaller value of two variables ( <variable1>, <variable2>)</variable2></variable1>	
<smaller value="">:</smaller>	Result variable for the MINVAL command	
	Set to the smaller variable value.	
MAXVAL:	<b>Obtains the larger value of two variables (</b> <variable1>, <variable2><b>)</b></variable2></variable1>	
<larger value="">:</larger>	Result variable for the MAXVAL command	
	Set to the larger variable value.	
BOUND:	Tests whether a variable ( <test a="" defined="" is="" of="" range="" td="" values.<="" variable)="" within=""></test>	
<minimum>:</minimum>	Variable which defines the minimum value of the range of values.	
<maximum>:</maximum>	Variable which defines the maximum value of the range of values.	
<return value="">:</return>	Result variable for the BOUND command	
	If the value of the test variable is within the defined range of values, the result variable is set to the value of the test variable.	
	If the value of the test variable is greater than the maximum value, the result variable is set to the maximum value of the definition range.	
	If the value of the test variable is less than the minimum value, the result variable is set to the minimum value of the definition range.	

#### Note

MINVAL, MAXVAL, and BOUND can also be programmed in synchronized actions.

#### Note

#### Behavior if values are equal

If the values are equal, MINVAL/MAXVAL are set to this equal value. In the case of BOUND the value of the variable to be tested is returned again.

# 2.6 Variable minimum, maximum and range (MINVAL, MAXVAL and BOUND)

# Example

Program code	Comment
DEF REAL rVar1=10.5, rVar2=33.7, rVar3, rVar4,	rVar5, rValMin, rValMax, rRetVar
rValMin=MINVAL(rVar1,rVar2)	; rValMin is set to value 10.5.
rValMax=MAXVAL(rVar1,rVar2)	; rValMax is set to value 33.7.
rVar3=19.7	
rRetVar=BOUND(rVar1,rVar2,rVar3)	; rVar3 is within the limits, rRetVar is set to 19.7.
rVar3=1.8	
rRetVar=BOUND(rVar1,rVar2,rVar3)	; rVar3 is below the minimum limit, rRetVar is set to
rVar3=45_2	10.0.
$\frac{1}{2} = \frac{1}{2} = \frac{1}$	. Ward is shows the maximum limit "DetVar is set to
IRELVAL-DOUND (IVALL, IVAL2, IVAL3)	33.7.

2.7 Priority of the operations

# 2.7 Priority of the operations

Each operator is assigned a priority. When an expression is evaluated, the operators with the highest priority are always applied first. Where operators have the same priority, the evaluation is from left to right.

In arithmetic expressions, the execution order of all the operators can be specified by parentheses, in order to override the normal priority rules.

### Order of operators

#### From the highest to lowest priority

1.	NOT, B_NOT	Negation, bit-by-bit negation	
2.	*, /, DIV, MOD	Multiplication, division	
3.	+, -	Addition, subtraction	
4.	B_AND	Bit-by-bit AND	
5.	B_XOR	Bit-by-bit exclusive OR	
6.	B_OR	Bit-by-bit OR	
7.	AND	AND	
8.	XOR	Exclusive OR	
9.	OR	OR	
10.	<<	Concatenation of strings, result type STRING	
11.	==, <>, >, <, >=, <=	Comparison operators	

#### Note

The concatenation operator ":" for Frames must not be used in the same expression as other operators. A priority level is therefore not required for this operator.

#### **Example: IF statement**

If (otto==10) and (anna==20) gotof end

# 2.8 Possible type conversions

Function

#### Type conversion on assignment

The constant numeric value, the variable, or the expression assigned to a variable must be compatible with the variable type. If this is the case, the type is automatically converted when the value is assigned.

#### Possible type conversions

to	REAL	INT	BOOL	CHAR	STRING	AXIS	FRAME
from							
REAL	yes	yes*	Yes <sup>1</sup> )	Yes *	_	_	-
INT	yes	yes	Yes <sup>1</sup> )	Yes <sup>2)</sup>	_	-	-
BOOL	yes	yes	yes	yes	yes	-	-
CHAR	yes	yes	Yes <sup>1)</sup>	yes	yes	-	-
STRING	_	_	Yes <sup>4)</sup>	Yes 3)	yes	_	-
AXIS	_	_	_	_	_	yes	_
FRAME	_	_	_	_	_	_	yes

#### Explanation

- \* At type conversion from REAL to INT, fractional values that are >=0.5 are rounded up, others are rounded down (cf. ROUND function).
- <sup>1)</sup> Value <> 0 is equivalent to TRUE; value == 0 is equivalent to FALSE
- <sup>2)</sup> If the value is in the permissible range
- <sup>3)</sup> If only 1 character
- <sup>4)</sup> String length 0 = >FALSE, otherwise TRUE

#### Note

If conversion produces a value greater than the target range, an error message is output.

If mixed types occur in an expression, type conversion is automatic. Type conversions are also possible in synchronous actions, see Chapter "Motion-synchronous actions, implicit type conversion".

# 2.9 String operations

#### Sting operations

In addition to the classic operations "assign" and "comparison" the following string operations are possible:

- Type conversion to STRING (AXSTRING) (Page 84)
- Type conversion from STRING (NUMBER, ISNUMBER, AXNAME) (Page 85)
- Concatenation of strings (<<) (Page 86)
- Conversion to lower/upper case letters (TOLOWER, TOUPPER) (Page 87)
- Determine length of string (STRLEN) (Page 88)
- Search for character/string in the string (INDEX, RINDEX, MINDEX, MATCH) (Page 89)
- Selection of a substring (SUBSTR) (Page 90)
- Reading and writing of individual characters (Page 91)
- Formatting a string (SPRINT) (Page 92)

#### Special significance of the 0 character

Internally, the 0 character is interpreted as the end identifier of a string. If a character is replaced with the 0 character, the string is truncated.

#### Example:

Program code	Comment
DEF STRING[20] STRG="axis . stationary"	
STRG[6]="X"	
MSG (STRG)	; Supplies the message "axis X sta-
	tionary".
STRG[6]=0	
MSG (STRG)	; Supplies the message "axis".

## 2.9.1 Type conversion to STRING (AXSTRING)

The function "type conversion to STRING" allows variables of different types to be used as a component of a message (MSG).

When using the << operator this is realized implicitly for data types INT, REAL, CHAR and BOOL (see " Concatenation of strings (<<) (Page 86) ").

An INT value is converted to normal readable format. REAL values convert with up to 10 decimal places.

Type AXIS variables can be converted to STRING using the AXSTRING command.

#### Syntax

```
<STRING_RES> = << <any_type>
<STRING_RES> = AXSTRING(<axis identifier>)
```

#### Meaning

<string_res>:</string_res>	Variable for the result of the type conversion		
	Туре:	STRING	
<any_type>:</any_type>	Variable types INT, REAL, CHAR, STRING and BOOL		
AXSTRING:	The AXSTRING command supplies the specified axis identifier as string.		
<axis identifier="">:</axis>	Variable for axis identifier		
	Type: AXIS		

#### Note

FRAME variables cannot be converted.

# 2.9.2 Type conversion from STRING (NUMBER, ISNUMBER, AXNAME)

A conversion is made from STRING to REAL using the NUMBER command. The ability to be converted can be checked using the ISNUMBER command.

A string is converted into the axis data type using the AXNAME command.

#### Syntax

```
<REAL_RES>=NUMBER("<string>")
<BOOL_RES>=ISNUMBER("<string>")
<AXIS_RES>=AXNAME("<string>")
```

#### Meaning

NUMBER:	The NUMBER command returns the number represented by the <string> as RE-AL value.</string>		
<string>:</string>	Type STRING variable to be converted		
<real_res>:</real_res>	Variable for the result of the type conversion with NUMBER		
	Type:	REAL	
ISNUMBER:	The ISNUMBER command checks whether the <string> can be converted into a valid number.</string>		

<bool_res>:</bool_res>	Variable for the result of the interrogation with ISNUMBER		e interrogation with ISNUMBER	
	Type:	BOOL		
	Value:	TRUE	ISNUMBER supplies the value TRUE, if the <string> represents a valid REAL number in com- pliance with the language rules.</string>	
		FALSE	If ISNUMBER supplies the value FALSE, when calling NUMBER with the same <string>, an alarm is initiated.</string>	
AXNAME:	The AXNAME command converts the specified <string> into an axis identifier.</string>			
	Note: If the <s ated.</s 	<b>Note:</b> f the <string> cannot be assigned a configured axis identifier, an alarm is initi- ated.</string>		
<axis_res>:</axis_res>	Variable for the result of the type conversion with AXNAME			
	Type: AXIS			

#### Example

Program code	Comment
DEF BOOL BOOL_RES	
DEF REAL REAL_RES	
DEF AXIS AXIS_RES	
REAL_RES == 1234.9876Ex-7	; BOOL_RES == TRUE
BOOL_RES=ISNUMBER("1234XYZ")	; BOOL_RES == FALSE
REAL_RES=NUMBER("1234.9876Ex-7")	; REAL_RES == 1234.9876Ex-7
AXIS_RES=AXNAME("X")	; AXIS_RES == X

# 2.9.3 Concatenation of strings (<<)

The function "concatenation strings" allows a string to be configured from individual components.

The concatenation is realized using the operator "<<". This operator has STRING as the target type for all combinations of basic types CHAR, BOOL, INT, REAL, and STRING. Any conversion that may be required is carried out according to existing rules.

#### **Syntax**

<any\_type> << <any\_type>

Meaning

<any_type>:</any_type>	Variable, type CHAR, BOOL, INT, REAL or STRING
<< :	Operator to chain variables ( <any_type>) to configure a character string (type STRING).</any_type>
	This operator is also available alone as a so-called "unary" variant. This can be used for explicit type converter to STRING (not for FRAME and AXIS):
	<< <any_type></any_type>

For example, such a message or a command can be configured from text lists and parameters can be inserted (for example a block name): MSG(STRG TAB[LOAD IDX]<<BLOCK NAME)

#### Note

The intermediate results of string concatenation must not exceed the maximum string length.

#### Note

The FRAME and AXIS types cannot be used together with the operator "<<".

#### **Examples**

#### **Example 1: Concatenation of strings**

Program code	Comment
DEF INT IDX=2	
DEF REAL VALUE=9.654	
DEF STRING[20] STRG="INDEX:2"	
IF STRG=="Index:"< <idx gotof="" no_msg<="" td=""><td></td></idx>	
MSG("Index:"< <idx<<" td="" value:"<<value)<=""><td>; Display:</td></idx<<">	; Display:
	"Index:2/value:9.654"
NO_MSG:	

#### Example 2: Explicit type conversion with <<

Program code	Comment
DEF REAL VALUE=3.5	
< <value< th=""><th>; The specified REAL type variable is converted into a STRING type.</th></value<>	; The specified REAL type variable is converted into a STRING type.

# 2.9.4 Conversion to lower/upper case letters (TOLOWER, TOUPPER)

The "conversion to lowercase/uppercase letters" function allows all of the letters of a string to be converted into a standard representation.

#### Flexible NC programming

#### 2.9 String operations

#### **Syntax**

```
<STRING_RES>=TOUPPER("<string>")
<STRING_RES>=TOLOWER("<string>")
```

#### Meaning

TOUPPER:	Using the <b>TOUPPER</b> command, all of the letters in a character string are converted into <b>uppercase</b> letters.		
TOLOWER:	Using the TOLOWER command, all of the letters in a character string are converted into <b>lowercase</b> letters.		
<string>:</string>	Character string that is to be converted		
	Туре:	STRING	
<string_res>:</string_res>	Variable for the result of the conversion		
	Туре:	STRING	

### Example

Because user inputs can be initiated on the user interface, they can be given standard capitalization (uppercase or lowercase):

```
Program code
```

```
DEF STRING [29] STRG
...
IF "LEARN.CNC"==TOUPPER(STRG) GOTOF LOAD_LEARN
```

# 2.9.5 Determine length of string (STRLEN)

The STRLEN command determines the length of a character string.

#### **Syntax**

<INT RES>=STRLEN("<STRING>")

#### Meaning

STRLEN:	The STRLEN command determines the length of the specified character string.		
	The number of characters that are not the 0 character, counting from the beginning of the string is returned.		
<string>:</string>	Character string whose length is to be determined		
	Type: STRING		
<int_res>:</int_res>	Variable for the result of the determination		
	Type: INT		

#### Example

In conjunction with the single character access, this function allows the end of a character string to be determined:

#### Program code

IF (STRLEN(BLOCK NAME)>10) GOTOF ERROR

## 2.9.6 Search for character/string in the string (INDEX, RINDEX, MINDEX, MATCH)

This functionality searches for single characters or a string within a string. The function results specify where the character/string is positioned in the string that has been searched.

#### Syntax

INT\_RES=INDEX(STRING, CHAR); Result type: INT
INT\_RES=RINDEX(STRING, CHAR); Result type: INT
INT\_RES=MINDEX(STRING, STRING); Result type: INT
INT\_RES=MINDEX(STRING, STRING); Result type: INT

#### Semantics

Search functions: It supplies the position in the string (first parameter) where the search has been successful. If the character/string cannot be found, then the value -1 is returned. The first character has position 0.

#### Meaning

INDEX:	Searches for the character specified as second parameter (from the beginning) in the first parameter.
RINDEX:	Searches for the character specified as second parameter (from the end) in the first parameter.
MINDEX:	Corresponds to the INDEX function, except for the case that a list of characters is transferred (as string) in which the index of the first found character is returned.
МАТСН:	Searches for a string in a string.

This allows strings to be broken up according to certain criteria, for example, at positions with blanks or path separators ("/").

#### Example

#### Breaking up an input into path and block names

Program code	Comment	
DEF INT PFADIDX, PROGIDX		
DEF STRING[26] INPUT		
DEF INT LISTIDX		

Program code	Comment
INPUT = "/_N_MPF_DIR/_N_EXECUTE_MPF"	
LISTIDX = MINDEX (INPUT, "M,N,O,P") + 1	; The value returned in LISTIDX is 3; because "N" is the first character in the parameter IN- PUT from the selection list starting from the beginning.
PFADIDX = INDEX (INPUT, "/") +1	; Therefore the following applies: PFADIDX = 1
PROGIDX = RINDEX (INPUT, "/") +1	; Therefore the following applies: PROGIDX = 12
	; The SUBSTR function introduced in the next section can be used to break-up variable INPUT into the components "path" and "module":
VARIABLE = SUBSTR (INPUT, PFADIDX, PROGIDX-PFADIDX-1)	; Then returns "_N_MPF_DIR"
VARIABLE = SUBSTR (INPUT, PROGIDX)	; Then returns "_N_EXECUTE_MPF"

# 2.9.7 Selection of a substring (SUBSTR)

Arbitrary parts within a string can be read with the SUBSTRING function.

#### Syntax

```
<STRING_RES>=SUBSTR(<string>, <index>, <length>)
```

### <STRING\_RES>=SUBSTR(<string>,<index>)

### Meaning

SUBSTR:	This function returns a substring from <string>, starting with <index> with the speci- fied <length>.</length></index></string>
	If the parameter <length> is not specified, the function returns a substring starting with <index> until the end of the string.</index></length>
<index>:</index>	Start position of the substring within the string. If the start position is after the end of the string, an empty string (" ") is returned. First character of the string: Index = 0
	Range of values: 0 (string length - 1)
<length>:</length>	Length of the substring. If too long a length is specified, only the substring up to the end of the string is returned.
	Range of values: 1 (string length - 1)

### Example

Program code	Comment
DEF STRING[29] RES	
; 1	
; 0123456789012345678	
RES = SUBSTR("QUITTUNG: 10 to 99", 10, 2)	; RES == "10"

RES = SUBSTR("QUITTUNG: 10 to 99", 10)

; RES == "10 to 99"

#### 2.9.8 Reading and writing of individual characters

Individual characters can be read and written within a string.

The following supplementary conditions must be observed:

- Only possible with user-defined variables, not with system variables
- Individual characters of a string are only transferred "call by value" for subprogram calls

#### **Syntax**

```
<Character>=<string>[<index>]
<Character>=<string array>[<array index>,<index>]
<String>[<index>]=<character>
<String array>[<array index>,<index>]=<character>
```

#### Meaning

<string>:</string>	Any string
<character>:</character>	Variable of type CHAR
<index>:</index>	Position of the character within the string. First character of the string: Index = 0
	Range of values: 0 (string length - 1)

#### **Examples**

#### Example 1: Variable message

Program code	Comment
; 01	123456789
DEF STRING [50] MESSAGE = "A	Axis n has reached position"
MESSAGE [6] = "X"	
MSG (MESSAGE)	; "Axis X has reached position"

#### Example 2: Evaluating a system variable

Program code	Comment
DEF STRING[50] STRG	; Buffer for system variable
STRG = \$P_MMCA	; Load system variable
IF STRG[0] == "E" GOTO	; Evaluating the system variable

Example 3: Parameter transfer "call by value" and "call by reference"

```
Program code
                                               Comment
                       0123456
;
DEF STRING[50] STRG = "Axis X"
DEF CHAR CHR
. . .
EXTERN UP_VAL (ACHSE)
                                               ; Definition of subprogram with "call
                                               by value" parameters
EXTERN UP REF (VAR ACHSE)
                                               ; Definition of subprogram with "call
                                               by reference" parameters
. . .
                                               ; Parameter transfer "by value"
UP VAL(STRG[6])
. . .
CHR = STRG[6]
                                                ; Buffer
UP REF(CHR)
                                               ; Parameter transfer "by reference"
```

# 2.9.9 Formatting a string (SPRINT)

Using the pre-defined SPRINT function, character strings can be formatted and e.g. prepared for output on external devices (also see "Process DataShare - Output to an external device/ file (EXTOPEN, WRITE, EXTCLOSE): (Page 659)").

#### **Syntax**

"<Result\_string>"=SPRINT("<Format\_string>",<value\_1>,<value\_2>,...,
<value\_n>)

#### Meaning

SPRINT:	Identifier for a pre-defined function that supplies a value, type STRING.
" <format_string>":</format_string>	Character string that contains fixed and variable ele- ments. The variable elements are defined using the format control character % and a subsequent format description.
< value_1>,< value_2>,,< value_n>:	Value in the form of a constant or NC variables, which is inserted at the location where the nth format control character % is located, corresponding to the format description in the <format_string>.</format_string>
" <result_string>":</result_string>	Formatted character string (maximum 400 bytes)

# Format descriptions available

%B:	Conversion into the "TRUE" string, if the value to be converted:
	• Is not equal to 0.
	<ul> <li>Is not an empty string (for string values).</li> </ul>
	Conversion into the "FALSE" string, if the value to be converted:
	• Is equal to 0.
	• Is an empty string.
	Example: N10 DEF BOOL BOOL_VAR=1 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF BOOL_VAR:%B", BOOL_VAR)
	Result: The character string "CONTENT OF BOOL_VAR:TRUE" is written to the RESULT string variable.
%C:	Conversion into an ASCII character.
	Example: N10 DEF CHAR CHAR_VAR="X" N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF CHAR_VAR:%C",CHAR_VAR)
	Result: The character string "CONTENT OF CHAR_VAR:X is written to the string variable RESULT.
%D:	Conversion into a string with an integer value (INTEGER).
	Example: N10 DEF INT INT_VAR=123 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF INT_VAR:%D",INT_VAR)
	Result: The character string "CONTENT OF INT_VAR:123" is written to the string variable RESULT.
% <m>D:</m>	Conversion into a string with an integer value (INTEGER). The string has a minimum length of <m> characters. The missing locations are filled with spaces, left-justified. <b>Example:</b> N10 DEF INT INT VAR=-123</m>
	N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF INT VAR:%6D", INT VAR)
	Result: The character string "CONTENT OF INT_VAR:xx-123" is written to string variable RESULT ("x" in the example represents spaces).
%F:	Conversion into a string with a decimal number with 6 decimal places. Where relevant, the decimal places are rounded-off or filled with 0.
	Example: N10 DEF REAL REAL_VAR=-1.2341234EX+03 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%F",REAL_VAR)
	Result: The string variable RESULT is written with the character string "CONTENT OF REAL_VAR: -1234.123400".

% <m>F:</m>	Conversion into a string with a decimal number with 6 decimal places and a total length of at least <m> characters. Where relevant, the decimal places are rounded-off or filled with 0. Missing characters are filled up to the total length <m> using spaces, left-justified. Example:</m></m>
	N10 DEF REAL REAL_VAR=-1.23412345678EX+03 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL VAR:%15F", REAL VAR)
	Result: The string variable RESULT is written with the character string "CONTENT OF REAL_VAR: xxx-1234.123457" (where "x" is a placeholder for space).
%. <n>F:</n>	Conversion into a string with a decimal number with <n> decimal places. Where relevant, the decimal places are rounded-off or filled with 0.</n>
	Example: N10 DEF REAL REAL_VAR=-1.2345678EX+03 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%.3F",REAL_VAR)
	Result: The character string "CONTENT OF REAL_VAR:-1234.568" is written to the string variable RESULT.
% <m>.<n>F:</n></m>	Conversion into a string with a decimal number with <n> decimal places and a total length of at least <m> characters. Where relevant, the decimal places are rounded-off or filled with 0. Missing characters are filled up to the total length <m> using spaces, left-justified.</m></m></n>
	Example: N10 DEF REAL REAL_VAR=-1.2341234567890EX+03 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL VAR:%10.2F", REAL VAR)
	Result: The character string "CONTENT OF REAL_VAR:xx-1234.12" is written to the string variable RESULT ("x" in the example represents spaces).
%E:	Conversion into a string with a decimal number in the exponential representation. The mantissa is saved, normalized with one pre-decimal place and 6 decimal places. Where relevant, the decimal places are rounded-off or filled with 0. The exponent starts with the keyword "EX". It is followed by the sign ("+" or "-") and a two or three- digit number.
	Example: N10 DEF REAL REAL_VAR=-1234.567890 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL VAR:%E", REAL VAR)
	Result: The character string "CONTENT OF REAL_VAR:-1.234568EX+03" is written to the string variable RESULT.
% <m>E:</m>	Conversion into a string with a decimal number in the exponential representation and a total length of at least <m> characters. The missing characters are filled with spaces, left-justified. The mantissa is saved, normalized with one pre-decimal place and 6 decimal places. Where relevant, the decimal places are rounded-off or filled with 0. The exponent starts with the keyword "EX". It is followed by the sign ("+" or "-") and a two or three-digit number.</m>
	Example: N10 DEF REAL REAL_VAR=-1234.5 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%20E",REAL_VAR)
	Result: The character string "CONTENT OF REAL_VAR:xxxxx-1.234500EX+03" is written to the string variable RESULT ("x" in the example represents spaces).

Ş	%. <n>E:</n>	Conversion into a string with a decimal number in the exponential representation. The mantissa is saved, normalized with one pre-decimal place and <n> decimal places. Where relevant, the decimal places are rounded-off or filled with 0. The exponent starts with the keyword "EX". It is followed by the sign ("+" or "-") and a two or three-digit number.</n>
		Example: N10 DEF REAL REAL_VAR=-1234.5678 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%.2E",REAL_VAR)
		Result: The character string "CONTENT OF REAL_VAR:-1.23EX+03" is written to the string variable RESULT.
Ş	% <m>.<n>E:</n></m>	Conversion into a string with a decimal number in the exponential representation and a total length of at least <m> characters. The missing characters are filled with spaces, left-justified. The mantissa is saved, normalized with one pre-decimal place and <n> decimal places. Where relevant, the decimal places are rounded-off or filled with 0. The exponent starts with the keyword "EX". It is followed by the sign ("+" or "-") and a two or three-digit number.</n></m>
		Example: N10 DEF REAL REAL_VAR=-1234.5678 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%12.2E", REAL_VAR)
		Result: The character string "CONTENT OF REAL_VAR:xx-1.23EX+03" is written to the string variable RESULT ("x" in the example represents spaces).
4	≩G:	Conversion into a string with a decimal number – depending on the value range – in a decimal or exponential representation: If the absolute value to be represented is less than 1.0EX-04 or greater than/equal to 1.0EX+06, then the exponential notation is selected, otherwise the decimal notation. A maximum of six significant places are displayed or if required, rounded-off.
		Example with decimal notation: N10 DEF REAL REAL_VAR=1.234567890123456EX-04 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%G",REAL_VAR)
		Result: The character string "CONTENT OF REAL_VAR:0.000123457" is written to the string variable RESULT.
		Example with exponential notation: N10 DEF REAL REAL_VAR=1.234567890123456EX+06 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%G", REAL_VAR)
		Result: The character string "CONTENT OF REAL_VAR:1.23457EX+06" is written to the string variable RESULT.

% <m>G:</m>	Conversion into a string with a decimal number – depending on the value range – in a decimal or exponential notation (like %G). The string has a total length of at least <m> characters. The missing characters are filled with spaces, left-justified.</m>
	Example with decimal notation: N10 DEF REAL REAL_VAR=1.234567890123456EX-04 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%15G", REAL_VAR)
	Result: The character string "CONTENT OF REAL_VAR:xxxx0.000123457" is written to the string variable RESULT ("x" in the example represents spaces).
	Example with exponential notation: N10 DEF REAL REAL_VAR=1.234567890123456EX+06 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL VAR:%15G", REAL VAR)
	Result: The character string "CONTENT OF REAL_VAR:xxx1.23457EX+06" is written to the string variable RESULT ("x" in the example represents spaces).
%. <n>G:</n>	Conversion into a string with a decimal number – depending on the value range – in a decimal or exponential representation. A maximum of <n> significant places are displayed or if required, rounded-off. If the absolute value to be represented is less than 1.0EX-04 or greater than/equal to <math>1.0EX(+<n>)</n></math>, then the exponential notation is selected, otherwise the decimal notation.</n>
	Example with decimal notation: N10 DEF REAL REAL_VAR=1.234567890123456EX-04 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL VAR'& 36", REAL VAR)
	Result: The character string "CONTENT OF REAL_VAR:0.000123" is written to the string variable RESULT.
	Example with exponential notation: N10 DEF REAL REAL_VAR=1.234567890123456EX+03 N20 DEF STRING[80] RESULT N30 RESULT = SPRINT("CONTENT OF REAL_VAR:%.3G", REAL_VAR)
	Result: The character string "CONTENT OF REAL_VAR:1.23EX+03" is written to the string variable RESULT.
% <m>.<n>G:</n></m>	Conversion into a string with a decimal number – depending on the value range – in a decimal or exponential notation (like $(.G)$ ). The string has a total length of at least <m> characters. The missing characters are filled with spaces, left-justified.</m>
	Example with decimal notation: N10 DEF REAL REAL_VAR=1.234567890123456EX-04 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%12.4G", REAL_VAR)
	Result: The character string "CONTENT OF REAL_VAR:xxx0.0001235" is written to the string variable RESULT ("x" in the example represents spaces).
	Example with exponential notation: N10 DEF REAL REAL_VAR=1.234567890123456EX+04 N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF REAL_VAR:%12.4G", REAL_VAR)
	Result: The character string "CONTENT OF REAL_VAR:xx1.235EX+06" is written to the string variable RESULT ("x" in the example represents spaces).

%. <n>₽:</n>	Converting a REAL value into an INTEGER value taking into account <n> decimal places. The INTEGER value is output as a 32-bit binary number. If the value to be converted cannot be represented with 32 bits, then processing is interrupted with an alarm.</n>
	As a byte sequence generated using the format statement $ < n > P$ can also contain binary zeroes, then the total string that is generated in this way no longer corresponds to the conventions of the NC data type STRING. As a consequence, it can neither be saved in a variable, type STRING, nor be further processed using the string com- mands of the NC language. The only possible use is to transfer the parameter to the WRITE command with output at an appropriate external device (see the following example).
	As soon as the <format_string> contains a format description, type <code>%P</code> then the complete string, with the exception of the binary number generated with <code>%.<n>P</n></code>, is output corresponding to the MD10750 \$MN_SPRINT_FORMAT_P_CODE in the AS-CII character code, ISO (DIN6024) or EIA (RS244). If a character that cannot be converted is programmed, then processing is interrupted with an alarm.</format_string>
	Example:
	N10 DEF REAL REAL_VAR=123.45
	N20 DEF INT ERROR
	N30 DEF STRING[20] EXT_DEVICE="/ext/dev/1"
	N100 EXTOPEN(ERROR,EXT_DEVICE) N110 IF ERROR <> 0
	; error handling
	N200 WRITE (ERROR, EXT_DEVICE, SPRINT ("INTEGER BINARY CODED:%.
	SP", KLAL_VAK)
	; error handling
	Result: The string "INTEGER BINARY CODED: 'H0001E23A''' is transferred to the
	output device /ext/dev/1. The hexadecimal value 0x0001E23A corresponds to the decimal value 123450.

% <m>.<n>P:</n></m>	Conversion of a REAL value corresponding to the setting in machine data MD10751 \$MN_SPRINT_FORMAT_P_DECIMAL into a string with:
	<ul> <li>An integer of <m> + <n> places or</n></m></li> </ul>
	• A decimal number with a maximum of <m> pre-decimal places and precisely <n> decimal places.</n></m>
	Just the same as for the format description $\rm \Slash equation \Slash equatio$
	Conversion for MD10751 = 0:
	The REAL value is converted into a string with an integer number of $ + $ places. If required, decimal places are rounded-off to $$ places or filled with 0. The missing pre-decimal places are filled with spaces. The minus sign is attached, left-justified; a space is entered instead of the plus sign.
	Example:
	N10 DEF REAL REAL VAR=-123.45
	N30 RESULT=SPRINT("PUNCHED TAPE FORMAT:%5.3P", REAL VAR)
	Result: The character string "PUNCHED TAPE FORMAT:-xx123450" is written to the string variable RESULT ("x" in the example represents spaces).
	Conversion for MD10751 = 1:
	The REAL value is converted into a string with a decimal number with a maximum of $$ pre-decimal places and precisely $$ decimal places. Where necessary, the pre-decimal places are cut-off and the decimal places are rounded-off or filled with 0. If $$ is equal to 0, then the decimal point is also omitted.
	Example: N10 DEF REAL REAL_VAR1=-123.45 N20 DEF REAL REAL_VAR2=123.45 N30 DEF STRING[80] RESULT N40 RESULT=SPRINT("PUNCHED TAPE FORMAT:%5.3P VAR2:%2.0P", REAL_VAR1,REAL_VAR2)
	Result: The character string "PUNCHED TAPE FORMAT:-123.450 VAR2:23" is written to the string variable RESULT.
%S:	Inserting a string.
	Example: N10 DEF STRING[16] STRING_VAR="ABCDEFG" N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF STRING_VAR:%S",STRING_VAR)
	Result: The character string "CONTENT OF STRING_VAR:ABCDEFG" is written to the string variable RESULT.
% <m>S:</m>	Inserting a string with a minimum of <m> characters. The missing places are filled with spaces.</m>
	Example: N10 DEF STRING[16] STRING_VAR="ABCDEFG" N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF STRING_VAR:%10S",STRING_VAR)
	Result: The character string "CONTENT OF STRING_VAR:xxxABCDEFG" is written to the string variable RESULT ("x" in the example represents spaces).

%. <n>S:</n>	Inserting <n> characters of a string (starting with the first character).</n>			
	Example: N10 DEF STRING[16] STRING_VAR="ABCDEFG" N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF STRING_VAR:%.3S",STRING_VAR)			
	Result: The character string "CONTENT OF STRING_VAR:ABC" is written to the string variable RESULT.			
% <m>.<n>S:</n></m>	S: Inserting <n> characters of a string (starting with the first character). The total len of the generated string has at least <m> characters. The missing places are fille with spaces.</m></n>			
	Example: N10 DEF STRING[16] STRING_VAR="ABCDEFG" N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("CONTENT OF STRING_VAR:%10.5S", STRING_VAR)			
	Result: The character string "CONTENT OF STRING_VAR:xxxxABCDE" is written to the string variable RESULT ("x" in the example represents spaces).			
%X:	Converting an INTEGER value into a string with the hexadecimal notation.			
	Example: N10 DEF INT INT_VAR='HA5B8' N20 DEF STRING[80] RESULT N30 RESULT=SPRINT("INTEGER HEXADECIMAL:%X",INT_VAR)			
	Result: The character string "INTEGER HEXADECIMAL:A5B8" is written to the string variable RESULT.			

#### Note

A property of the NC language, where a distinction is not made between uppercase and lowercase letters for identifiers and keywords, also applies to the format descriptions. As a consequence, you can program using either lowercase or uppercase letters without any functional difference.

# **Combination options**

The following table provides information as to which NC data types can be combined with which format description. The rules regarding implicit data type conversion apply (see "Data types (Page 58)").

	NC data types						
	BOOL	CHAR	INT	REAL	STRING	AXIS	FRAME
%В	+	+	+	+	+	-	-
%С	-	+	-	-	+	-	-
%D	+	+	+	+	-	-	-
%F	-	-	+	+	-	-	-
%Е	-	-	+	+	-	-	-
%G	-	-	+	+	-	-	-
%S	-	+	-	-	+	-	-
%X	+	+	+	-	-	-	-
%P	-	-	+	+	-	-	-

#### Note

The table indicates that the NC data types AXIS and FRAME cannot be directly used in the SPRINT function. However it is possible:

- To convert the AXIS data type into a string using the AXSTRING function which can then be processed with SPRINT.
- To read the individual values of the FRAME data type per frame component access. As a consequence, a REAL data type is obtained, which can be processed with SPRINT.

# 2.10 Program jumps and branches

# 2.10.1 Return jump to the start of the program (GOTOS)

The GOTOS command can be used to jump back to the beginning of a main or subprogram in order to repeat the program.

Machine data can be used to set that for every return jump is made to the program start:

- The program runtime is set to "0".
- Workpiece counting is incremented by the value "1".

#### Syntax

GOTOS

#### Meaning

GOTOS:	Jump statement where the destination is the beginning of the program.			
	The execution is controlled via the NC/PLC interface signal:			
	DB21, to DBX384.0 (control program branching)			
	Value:	Meaning:		
	0	No return jump to the beginning of the program. Program execution is re- sumed with the next part program block after GOTOS.		
	1	Return jump to the beginning of the program. The part program is repeated.		

#### Supplementary conditions

- GOTOS internally initiates a STOPRE (pre-processing stop).
- For a subprogram with data definitions (LUD variables) with the GOTOS, a jump is made to the first program block after the definition section, i.e. data definitions are not executed again. This is the reason that the defined variables retain the value reached in the GOTOS block and are not reset to the standard values programmed in the definition section.
- The GOTOS command is not available in synchronized actions and technology cycles.

#### Example

Program code	Comment
N10	; Start of the program.
N90 GOTOS	; Jump to beginning of the program.

# 2.10.2 Program jumps to jump markers (GOTOB, GOTOF, GOTO, GOTOC)

Jump labels can be set in a program, which can be jumped to from another location within the same program using the commands GOTOF, GOTOB, GOTO, or GOTOC. Program execution is resumed with the statement that immediately follows the jump label. This means that branches can be realized within the program.

In addition to jump labels, main and sub-block numbers are possible as jump designation.

If a jump condition (IF ...) is formulated before the jump statement, the program jump is only executed if the jump condition is fulfilled.

#### Syntax

GOTOB <jump destination>
IF <jump condition> == TRUE GOTOB <jump destination>
GOTOF <jump destination>
IF <jump condition> == TRUE GOTOF <jump destination>
GOTO <jump destination>
IF <jump condition> == TRUE GOTO <jump destination>
GOTOC <jump destination>
IF <jump condition> == TRUE GOTOC <jump destination>

### Meaning

GOTOB:	Jump statement with jump destination toward the beginning of the program.		
GOTOF:	Jump statement with jump destination toward the end of the program.		
GOTO:	Jump statement with jump destination search. The search is first made in the direction of the end of the program, then in the direction of the beginning of the program.		
GOTOC:	Same effect as for GOTO with the difference that Alarm 14080 "Jump designa- tion not found" is suppressed.		
	This means that program destination search is uns lowing the GOTOC com	n execution is not interrupted in the case that the jump successful – but is continued with the program line fol- mand.	
<jump< th=""><td colspan="3">Jump destination parameter</td></jump<>	Jump destination parameter		
destination>:	Possible data include:		
	<jump label="">:</jump>	Jump destination is the jump label set in the program with a user-defined name: <jump label="">:</jump>	
	<block number="">:</block>	Jump destination is main block or sub-block number (e.g.: 200, N300)	
	STRING type variable:	Variable jump destination. The variable stands for a jump label or a block number.	
IF:	Keyword to formulate the jump condition.		
	The jump condition permits all comparison and logical operations (result: TRUE or FALSE). The program jump is executed if the result of this operation is TRUE.		

#### Note

#### Jump labels

Jump labels are always located at the beginning of a block. If a program number exists, the jump label is located immediately after the block number.

The following rules apply when naming jump labels:

- Number of characters:
  - Minimum 2
  - Maximum 32
- Permissible characters are:
  - Letters
  - Numbers
  - Underscores
- The first two characters must be letters or underscores.
- The name of the jump label is followed by a colon (":").

#### Supplementary conditions

- The jump destination can only be a block with jump label or block number that is located within the program.
- A jump statement without jump condition must be programmed in a separate block. This
  restriction does not apply to jump statements with jump conditions. In this case, several
  jump statements can be formulated in a block.
- For programs with jump statements without jump conditions, the end of the program M2/ M30 does not necessarily be at the end of the program.

#### **Examples**

#### Example 1: Jumps to jump labels

Program code	Comment
N10	
N20 GOTOF Label_1	; Jump toward end of program to
	; jump label "Label_1".
N30	
N40 Label_0: R1=R2+R3	; Jump label "Label_0" set.
N50	
N60 Label_1:	; Jump label "Label_1" set.
N70	
N80 GOTOB Label_0	; Jump toward beginning of program
	; to the jump label "Label_0."
N90	

#### Example 2: Indirect jump to the block number

```
Program code
                                  Comment
IF <condition> == TRUE
  R10=100
                                  ; Assign jump destination
ELSE
  R10=110
                                  ; Assign jump destination
ENDIF
; Jump toward end of program to the block whose block number is located in R10
N10 GOTOF "N"<<R10
. . .
N90 ...
N100 ...
                                  ; Jump destination
N110 ...
. . .
```

#### Example 3: Jump to variable jump destination

```
Program code
                                  Comment
DEF STRING[20] DESTINATION
IF <condition> == TRUE
  DESTINATION = "Label1"
                                ; Assign jump destination
ELSE
  DESTINATION = "Label2"
                                 ; Assign jump destination
ENDIF
; Jump toward end of program to the variable jump destination "Content of DESTINA-
TION."
GOTOF DESTINATION
Label1: T="Drill1"
                                 ; Jump destination 1
. . .
Label2: T="Drill2"
                                ; Jump destination 2
. . .
```

#### Example 4: Jump with jump condition

```
Program codeCommentN40 R1=30 R2=60 R3=10 R4=11 R5=50 R6=20; Assignment of the initial valuesN41 LA1: G0 X=R2*COS(R1)+R5 Y=R2*SIN(R1)+R6; Jump label LA1N42 R1=R1+R3 R4=R4-1; IF jump condition == TRUE; THEN jump toward beginning of program to the jump label LA1N43 IF R4>0 GOTOB LA1N44 M30; End of program
```

# 2.10.3 Program branch (CASE ... OF ... DEFAULT ...)

The CASE function provides the possibility of checking the actual value (type: INT) of a variable or an arithmetic function and, depending on the result, to jump to different positions in the program.

#### **Syntax**

CASE(<expression>) OF <constant\_1> GOTOF <jump target\_1> <constant\_2> GOTOF <jump target\_2> ... DEFAULT GOTOF <jump target\_n>

#### Meaning

CASE:	Jump statement		
<expression>:</expression>	Variable or arithmetic function		
OF:	Keyword to formulate conditional program branches.		
<constant_1>:</constant_1>	First specified constant value for the variable or arithmetic function		
	Type: INT		
<constant_2>:</constant_2>	Second specified constant value for the variable or arithmetic function		
	Type: INT		
DEFAULT:	For the cases where the variable or arithmetic function does not assume any of the specified constant values, the DEFAULT statement can be used to determine the jump target.		
	<b>Note:</b> If the DEFAULT statement is not programmed, then in these cases, the block following the CASE statement is the jump target.		
GOTOF:	Jump statement with jump target towards the end of the program. Instead of GOTOF all other GOTO commands can be programmed (refer to the subject "Program jumps to jump markers").		
<jump target_1="">:</jump>	A branch is made to this jump target if the value of the variable or arithmetic function corresponds to the first specific constant.		
	The jump target can be specified as follows:		
	<jump marker="">:</jump>	Jump target is the jump marker (label) set in the program with a user-defined name: <jump marker="">:</jump>	
	<block number="">:</block>	Jump target is main block or sub-block number (e.g.: 200, N300)	
	STRING type varia- ble:	Variable jump target. The variable stands for a jump marker or a block number.	
<jump target_2="">:</jump>	A branch is made to this jump target if the value of the variable or arithmetic function corresponds to the second specified constant.		
<jump target_n="">:</jump>	A branch is made to this jump target if the value of the variable does not assume the specified constant value.		

#### Example

Program code

. . .

#### Program code

```
N20 DEF INT VAR1 VAR2 VAR3
N30 CASE(VAR1+VAR2-VAR3) OF 7 GOTOF Label_1 9 GOTOF La-
bel_2 DEFAULT GOTOF Label_3
N40 Label_1: GO X1 Y1
N50 Label_2: GO X2 Y2
N60 Label_3: GO X3 Y3
...
```

The CASE statement from N30 defines the following program branch possibilities:

- 1. If the value of the arithmetic function VAR1+VAR2-VAR3 = 7, then jump to the block with the jump marker definition "Label\_1" (→ N40).
- If the value of the arithmetic function VAR1+VAR2-VAR3 = 9, then jump to the block with the jump marker definition "Label\_2" (→ N50).
- 3. If the value of the arithmetic function VAR1+VAR2-VAR3 is neither 7 nor 9, then jump to the block with the jump marker definition "Label\_3" (→ №60).

2.11 Repeat program section (REPEAT, REPEATB, ENDLABEL, P)

# 2.11 Repeat program section (REPEAT, REPEATB, ENDLABEL, P)

Program section repetition allows you to repeat existing program sections within a program in any order.

The program lines or program sections to be repeated are identified by jump markers (labels).

#### Note

#### Jump markers (labels)

Jump markers are always located at the beginning of a block. If a program number exists, the jump marker is located immediately after the block number.

The following rules apply when naming jump markers:

- Number of characters:
  - Minimum 2
  - Maximum 32
- Permissible characters are:
  - Letters
  - Numbers
  - Underscores
- The first two characters must be letters or underscores.
- The name of the jump marker is followed by a colon (":").

#### **Syntax**

#### 1. Repeat individual program line:

```
<jump marker>: ...
...
REPEATB <jump marker> P=<n>
...
```

2. Repeat program section between jump marker and REPEAT statement:

```
<jump marker>: ...
...
REPEAT <jump marker> P=<n>
...
```

#### 3. Repeat section between two jump markers:

```
<start jump marker>: ...
...
<end jump marker>: ...
...
REPEAT <start jump marker> <end jump marker> P=<n>
...
```

#### 2.11 Repeat program section (REPEAT, REPEATB, ENDLABEL, P)

#### Note

It is not possible to nest the REPEAT statement with the two jump markers in parentheses. If the <start jump marker> appears before the REPEAT statement and the <end jump marker> is not reached before the REPEAT statement, the section between the <start jump marker> and the REPEAT statement will be repeated.

4. Repeat section between jump marker and ENDLABEL:

```
<jump marker>: ...
ENDLABEL: ...
...
REPEAT <jump marker> P=<n>
...
```

#### Note

It is not possible to nest the REPEAT statement with the <jump marker> and the ENDLABEL in parentheses. If the <jump marker> appears before the REPEAT statement and the ENDLABEL is not reached before the REPEAT statement, the section between the <jump marker> and the REPEAT statement will be repeated.

### Meaning

REPEATB:	Command for repeating a program line		
REPEAT:	Command for repeating a program section		
<jump marker="">:</jump>	The <jump marker=""> identifies:</jump>		
	• The program line to be repeated (in the case of REPEATB)		
	or		
	• The start of the program section to be repeated (in the case of REPEAT)		
	The program line identified by the <jump marker=""> can appear before or after the REPEAT/REPEATB statement. The search initially commences to-ward the start of the program. If the jump marker is not found in this direction, the search continues working toward the end of the program.</jump>		
	<b>Exception:</b> If the program section between the jump marker and the REPEAT statement needs to be repeated (see 2. under Syntax), the program line identified by the <jump marker=""> has to appear <b>before</b> the REPEAT statement, since in this case the search runs <b>only</b> toward the beginning of the program.</jump>		
	If the line with the <jump marker=""> contains further operations, these are executed again on each repetition.</jump>		
ENDLABEL:	Keyword marking the end of a program section to be repeated.		
	If the line with the ENDLABEL contains further operations, these are executed again on each repetition.		
	ENDLABEL can be used more than once in the program.		
2.11 Repeat program section (REPEAT, REPEATB, ENDLABEL, P)

P:	Address for specifying the number of repetitions	
<n>:</n>	Number of program section repetitions	
	Type:	INT
	The program section to be repeated is repeated <n> times. After the last repetition, the program is resumed at the line following the REPEAT/ REPEATB line.</n>	
	Note: In the at is repeat	psence of a number being specified for $P = $ , the program section ted just once.

# Examples

## Example 1: Repeat individual program line

Program code	Comment
N10 POSITION1: X10 Y20	
N20 POSITION2: CYCLE(0,,9,8)	;Position cycle
N30	
N40 REPEATB POSITION1 P=5	; Execute BLOCK N10 five times.
N50 REPEATB POSITION2	; Execute block N20 once.
N60	
N70 M30	

#### Example 2: Repeat program section between jump marker and REPEAT statement:

Program code	Comment
N5 R10=15	
N10 Begin: R10=R10+1	;Width
N20 Z=10-R10	
N30 G1 X=R10 F200	
N40 Y=R10	
N50 X=-R10	
N60 Y=-R10	
N70 Z=10+R10	
N80 REPEAT BEGIN P=4	; Execute section from N10 to N70 four times.
N90 Z10	
N100 M30	

#### Example 3: Repeat section between two jump markers

Pr	cogram code	Comment
N5	6 R10=15	
N1	0 Begin: R10=R10+1	;Width
N2	20 Z=10-R10	
N3	30 G1 X=R10 F200	
N4	10 Y=R10	
N5	00 X=-R10	

# Flexible NC programming

## 2.11 Repeat program section (REPEAT, REPEATB, ENDLABEL, P)

Program code	Comment
N60 Y=-R10	
N70 END: Z=10	
N80 Z10	
N90 CYCLE(10,20,30)	
N100 REPEAT BEGIN END P=3	; Execute section from N10 to N70 three times.
N110 Z10	
N120 M30	

# Example 4: Repeat section between jump marker and ENDLABEL

Program code	Comment
N10 G1 F300 Z-10	
N20 BEGIN1:	
N30 X10	
N40 Y10	
N50 BEGIN2:	
N60 X20	
N70 Y30	
N80 ENDLABEL: Z10	
N90 X0 Y0 Z0	
N100 Z-10	
N110 BEGIN3: X20	
N120 Y30	
N130 REPEAT BEGIN3 P=3	; Execute section from N110 to N120 three times.
N140 REPEAT BEGIN2 P=2	; Execute section from N50 to N80 twice.
N150 M100	
N160 REPEAT BEGIN1 P=2	; Execute section from N20 to N80 twice.
N170 Z10	
N180 X0 Y0	
N190 M30	

## Example 5: Milling, machine drill position with different technologies

Program code	Comment
N10 CENTER DRILL()	; Load centering drill.
N20 POS_1:	;Drilling positions 1
N30 X1 Y1	
N40 X2	
N50 Y2	
N60 X3 Y3	
N70 ENDLABEL:	
N80 POS_2:	;Drilling positions 2
N90 X10 Y5	
N100 X9 Y-5	
N110 X3 Y3	

2.11 Repeat program section (REPEAT, REPEATB, ENDLABEL, P)

Program code	Comment
N120 ENDLABEL:	
N130 DRILL()	; Change drill and drilling cycle.
N140 THREAD(6)	; Load tap M6 and threading cycle.
N150 REPEAT POS_1	; Repeat program section once from POS_1 up to ENDLABEL.
N160 DRILL()	; Change drill and drilling cycle.
N170 THREAD(8)	; Load tap M8 and threading cycle.
N180 REPEAT POS_2	; Repeat program section once from POS_2 up to ENDLABEL.
N190 M30	

#### **Further information**

- Program section repetitions can be nested. Each call uses a subprogram level.
- If M17 or RET is programmed during processing of a program section repetition, the repetition is canceled. The program is resumed at the block following the REPEAT line.
- In the actual program display, the program section repetition is displayed as a separate subprogram level.
- If the level is canceled during the program section repetition, the program resumes at the point after the program section repetition call.
   Example:

Program code	Comments
N5 R10=15	
N10 BEGIN: R10=R10+1	;Width
N20 Z=10-R10	
N30 G1 X=R10 F200	
N40 Y=R10	; Interrupt level
N50 X=-R10	
N60 Y=-R10	
N70 END: Z10	
N80 Z10	
N90 CYCLE(10,20,30)	
N100 REPEAT BEGIN END P=3	
N120 Z10	; Resume program execution.
N130 M30	

- Check structures and program section repetitions can be used in combination. There should be no overlap between the two, however. A program section repetition should appear within a check structure branch or a check structure should appear within a program section repetition.
- If jumps and program section repetitions are mixed, the blocks are executed purely sequentially. For example, if a jump is performed from a program section repetition, processing continues until the programmed end of the program section is found. Example:

2.11 Repeat program section (REPEAT, REPEATB, ENDLABEL, P)

#### Program code

N10 G1 F300 Z-10 N20 BEGIN1: N30 X=10 N40 Y=10 N50 GOTOF BEGIN2 N60 ENDLABEL: N70 BEGIN2: N80 X20 N90 Y30 N100 ENDLABEL: Z10 N110 X0 Y0 Z0 N120 Z-10 N130 REPEAT BEGIN1 P=2 N140 Z10 N150 X0 Y0 N160 M30

#### Note

The REPEAT statement should appear after the traversing block.

The control processes the NC blocks as standard in the programmed sequence.

This sequence can be variable by programming alternative program blocks and program loops. These check structures are programmed using the key words IF, ELSE, ENDIF, LOOP, FOR, WHILE and REPEAT.

# NOTICE

# Programming error

Check structures may only be inserted in the statement section of a program. Definitions in the program header may not be executed conditionally or repeatedly.

It is not permissible to superimpose macros on keywords for check structures or on jump targets. No such check is made when the macro is defined.

# Effectiveness

The check structure cannot be used program-wide.

# Nesting depth

A nesting depth of up to 16 check structures can be set up on each subprogram level.



# **Runtime response**

In interpreter mode (active as standard), it is possible to shorten program processing times more effectively by using program branches than can be obtained with check structures.

There is no difference between program branches and check structures in precompiled cycles.

# Current block display for program loops

If only selected blocks are executed within a program loop, the last main run block **before** the program loop is shown in the current block display.

So that the processed selected blocks are also visible in the current block display, e.g. for diagnostic purposes, the decoding single block SBL2 must be activated.

#### References

Function Manual, Basic Functions, Section: Mode group, channel, program operation, reset response (K1) > Single block > Decoding single block SBL2 with implicit preprocessing stop

# Grinding without main run block

If, within a program loop, no main run block has been programmed, then the loop is preprocessed until the loop condition is satisfied.

As a consequence, a high level of utilization can occur and this can have a negative impact on the display.

The STOPRE command or a dwell time G04 of 0 seconds can be inserted **in** the loop as countermeasure.

# Supplementary conditions

- Blocks with check structure elements cannot be suppressed.
- Jumper markers (labels) are not permitted in blocks with check structure elements.
- Check structures are processed interpretively. When a loop end is detected, a search is made for the loop beginning, allowing for the check structures found in the process. For this reason, the block structure of a program is not checked completely in interpreter mode.
- It is not generally advisable to use a mixture of check structures and program branches.
- A check can be made to ensure that check structures are nested correctly when cycles are preprocessed.

# 2.12.1 Conditional statement and branch (IF, ELSE, ENDIF)

# Conditional statement: IF - program block - ENDIF

With a conditional statement, the program block between IF and ENDIF is only executed when the condition is satisfied.

# Branch: IF - program block\_1 - ELSE - program block\_2 - ENDIF

With a branch, one of two program blocks is always executed.

If the condition is satisfied, program block\_1 between IF and ELSE is executed.

If the condition is **not** satisfied, program block\_2 between ELSE and ENDIF is executed.

# Syntax

#### **Conditional statement**

```
IF <condition>
Program block  ; Execution when: <condition> == TRUE
ENDIF
Branch
IF <condition>
    Program block_1  ; Execution when: <condition> == TRUE
ELSE
    Program block 2  ; Execution when: <condition> == FALSE
```

# Meaning

IF:	Introduces the conditional statement or branch.
ELSE:	Introduces the alternative program block.
ENDIF:	Marks the end of the conditional statement or branch.
<condition>:</condition>	Logical expression that is evaluated as TRUE or FALSE.

# Example: Tool change subprogram

ENDIF

Program code	Comment
PROC L6	Tool change routine
N500 DEF INT TNR_AKTUELL	Variable for active T number
N510 DEF INT TNR_VORWAHL	Variable for preselected T number
	Determine current tool
N520 STOPRE	
N530 IF \$P_ISTEST	In the program test mode $\ldots$
N540 TNR_AKTUELL = \$P_TOOLNO	The "current" tool is read from the program context.
N550 ELSE	Otherwise
N560 TNR_AKTUELL = \$TC_MPP6[9998,1]	The tool of the spindle is read-out.
N570 ENDIF	
N580 GETSELT(TNR_VORWAHL)	Read the T number of the pre-se- lected tool in the spindle.
N590 IF TNR_AKTUELL <> TNR_VORWAHL	If the pre-selected tool is still not the current tool, then
N600 G0 G40 G60 G90 SUPA X450 Y300 Z300 D0	<pre> Approach tool change posi- tion</pre>
N610 M206	and execute a tool change.
N620 ENDIF	

Program code	Comment
N630 M17	

# 2.12.2 Continuous program loop (LOOP, ENDLOOP)

Endless loops are used in endless programs. At the end of the loop, there is always a branch back to the beginning.

## Syntax

LOOP ... ENDLOOP

## Meaning

LOOP:	Initiates the endless loop.
ENDLOOP:	Marks the end of the loop and results in a return jump to the beginning of the loop.

# Example

	Program code
	LOOP
.	MSG ("no tool cutting edge active")
.	МО
	STOPRE
	ENDLOOP

# 2.12.3 Count loop (FOR ... TO ..., ENDFOR)

The count loop is used if an operation must be repeated with a fixed number of runs.

# Syntax

```
FOR <variable> = <initial value> TO <end value>
...
ENDFOR
```

# Meaning

FOR:	Initiates the count loop.				
ENDFOR:	Marks the end of the loop and results in a return jump to the beginning of the loop, as long as the end value of the count has still not been reached.				
<variable>:</variable>	Count va	ariable, which is incremented from the initial to the end value and is ed by the value "1" at each run.			
	Туре	INT or REAL			
		<b>Note:</b> The REAL type is used if R parameters are programmed for a count loop, for example. If the count variable is of the REAL type, its value is rounded to an integer.			
<pre><initial value="">:</initial></pre>	Initial value of the count				
	Condition: The start value must be lower than the end value.				
<full-scale value&gt;:</full-scale 	End value of the count				

# Examples

## Example 1: INTEGER variable or R parameter as count variable

INTEGER variable as count variable:

Program code	Comment
DEF INT iVARIABLE1	
R10=R12-R20*R1 R11=6	
FOR iVARIABLE1 = R10 TO R11	; Count variable = INTEGER variable
R20=R21*R22+R33	
ENDFOR	
м30	

# R parameter as count variable:

Program code	Comment	
R11=6		
FOR R10=R12-R20*R1 TO R11	; Count variable = R parameter (real variable)	
R20=R21*R22+R33		
ENDFOR		
м30		

# Example 2: Production of a fixed quantity of parts

Program code	С	Comment
DEF INT WKPCCOUNT	;	; Defines type INT variable with the name
	"	"WKPCCOUNT".

Program code	Comment
FOR WKPCCOUNT = 0 TO 100	; Initiates the count loop. The "WKPCCOUNT" vari- able increments from the initial value "0" to the end value "100".
G01	
ENDFOR	; End of count loop
М30	

# 2.12.4 Program loop with condition at start of loop (WHILE, ENDWHILE)

For a WHILE loop, the condition is at the beginning of the loop. The WHILE loop is executed as long as the condition is fulfilled.

# Syntax

WHILE <condition>
...
ENDWHILE

# Meaning

WHILE:	Initiates the program loop.	
ENDWHILE: Marks the end of the loop and results in a return jump to the begi		
	loop.	
<condition>:</condition>	The condition must be fulfilled so that the WHILE loop is executed.	

# Example

Program code	Comment
WHILE \$AA_IW[DRILL_AXIS] > -10	; Call the WHILE loop under the following condition: The actual WCS setpoint for the drilling axis must be greater than -10.
G1 G91 F250 AX[DRILL_AXIS] = -1	
ENDWHILE	

# 2.12.5 Program loop with condition at the end of the loop (REPEAT, UNTIL)

For a REPEAT loop, the condition is at the end of the loop. The REPEAT loop is executed once and repeated continuously until the condition is fulfilled.

# Syntax

REPEAT ... UNTIL <significance>

# Meaning

REPEAT:	Initiates the program loop.
UNTIL:	Marks the end of the loop and results in a return jump to the beginning of the loop.
<condition>:</condition>	The condition that must be fulfilled so that the REPEAT loop is no longer exe- cuted.

# Example

Program code	Comment
REPEAT	; Call the REPEAT loop.
UNTIL	; Check whether the condition is fulfilled.

# 2.12.6 Program example with nested check structures

Program code	Comment
LOOP	
IF NOT \$P_SEARCH	; IF no block search
G1 G90 X0 Z10 F1000	
WHILE \$AA_IM[X] <= 100	; WHILE (setpoint X axis <= 100)
G1 G91 X10 F500	; Drilling pattern
Z-5 F100	
Z5	
ENDWHILE	
ELSE	; ELSE block search
MSG("No drilling during block search")	
ENDIF	; ENDIF
\$A_OUT[1] = 1	; Next drilling plate
G4 F2	
ENDLOOP	
M30	

# 2.13 Coordination commands (INIT, START, WAITM, WAITMC, WAITE, SETM, CLEARM)

In principle, a channel of the NC can execute the program started in it independently of other channels in its mode group. If, however, several programs in several channels of the mode group are involved in machining a workpiece, the program sequences in the different channels must be coordinated with the following coordination commands.

# Requirement

All of the channels involved in the program coordination must belong to the same mode group:

MD10010 \$MC\_ASSIGN\_CHAN\_TO\_MODE\_GROUP[<Channel>] = <Mode group number>

#### Channel name instead of channel number

Instead of the channel numbers, the channel names entered in MD20000 \$MC\_CHAN\_NAME[<Channel index>] can also be used as parameters of the predefined procedures for the program coordination. Use of the channel names in the NC programs must be enabled first:

MD10280 \$MN\_PROG\_FUNCTION\_MASK, bit 1 = TRUE

# Syntax

```
INIT(<ChanNr>, <Prog>, <AckMode>)
START(<ChanNr>, <ChanNr>, ...)
WAITM(<MarkNr>, <ChanNr>, <ChanNr>, ...)
WAITE(<ChanNr>, <ChanNr>, ...)
WAITMC(<MarkNr>, <ChanNr>, ...)
SETM(<MarkNr>, <MarkNr>, ...)
CLEARM(<MarkNr>, <MarkNr>, ...)
```

# Meaning

INIT():	Predefined procedure for selecting the NC program that is to be executed in the speci- fied channel
START():	Predefined procedure for starting the program selected in the respective channel
WAITM():	Predefined procedure to wait for a wait marker to be reached in the specified channels
	The specified wait marker is set by WAITM in the same channel. The previous block is terminated with exact stop. The wait marker is deleted after synchronization.
	Ten markers can be set per channel simultaneously.
WAITE():	Predefined procedure to wait for the end of program in one or more other channels
WAITMC(): <sup>1)</sup>	Predefined procedure to wait for a wait marker to be reached in the specified channels
	In contrast to WAITM, the braking of the axes on exact stop is only initiated if the other channels have not yet reached the wait marker.
SETM(): <sup>1)</sup>	Predefined procedure to set one or more wait markers for the channel coordination
	The execution in the own channel is not affected by this.
	SETM remains valid after a channel reset and NC start.

CLEARM():1)	Predefined procedure to delete one or more wait markers for the channel coordination			
	The execution in the own channel is not affected by this.			
	CLEARM() deletes all wait markers in the channel.			
	CLEARM(0) only deletes wait marker "0".			
	CLEARM remains valid after a channel reset and NC start.			
<channr>:</channr>	Channel number			
	The nu	mber of	f the own channel does not have to be specified.	
	Type:	INT		
<prog>:</prog>	Absolute or relative path specification (optional) + program name			
	Type:	STRIN	IG	
	For the	path s	pecification, see:	
	References			
	Programming Manual, Work Planning, Section "File and Program Administration" > "Program memory" > "Addressing the files of the program memory" (Page 217)			
<ackmode>:</ackmode>	Acknow	vledgm	ent mode ( <b>optional</b> )	
	Type:	CHAR		
	Val-	"N"	Without acknowledgment	
	ues:		The program execution is continued after the command has been sent. The sender is not informed if the command cannot be executed successfully.	
		"S"	Synchronous acknowledgment	
			The program execution is stopped until the receiving component has acknowledged the command. If the acknowledgment is positive, the next command is executed. If the acknowledgment is negative, an error message is output.	
<marknr>:</marknr>	rkNr>: Number of the wait marker		wait marker	
	Note			
	In a multi-channel system, a maximum of 100 wait markers are available (wait markers 0 99).			
	Only wait marker 0 is available in a single-channel system.			
1) For user-sp using SETM/CI their value - al	ecific co LEARM - a so after	mmunic also wit a chanr	cation and/or coordination of channels, wait markers can be deployed hout using the conditional wait command WAITMC. The wait marks keep nel reset and NC start.	

# Examples

#### START using channel names from MD20000

Parameterization

```
MD10280 $MN_PROG_FUNCTION_MASK, bit 1 = TRUE
$MC_CHAN_NAME[ 0 ] = "MACHINING" ; Name of channel 1
$MC_CHAN_NAME[ 1 ] = "INFEED" ; Name of channel 2
```

• Programming

Program code	Comment
START (MACHINING)	; Start of channel 1
START (INFEED)	; Start of channel 2

# START using local "channel names" and user variables

Program code	Comment
DEF INT MACHINE = 1	; Definition of user variable for channel 1
DEF INT LOADER = 2	; Definition of user variable for channel 2
START (MACHINE)	; Start of channel 1
START (LOADER)	; Start of channel 2

# START using local "channel names", user variables and parameterized channel names

Program code	Comment
DEF INT chanNo1	; Definition of user variable for channel 1
DEF INT chanNo2	; Definition of user variable for channel 2
chanNo1 = CHAN_1	; Assignment of parameterized channel name channel 1
chanNo2 = CHAN_2	; Assignment of parameterized channel name channel 2
START (chanNo1)	; Start of channel 1
START (chanNo2)	; Start of channel 2

#### INIT command with absolute path specification

Selection of program /\_N\_MPF\_DIR/\_N\_ABSPAN1\_MPF in channel 2.

#### Program code

```
INIT(2,"/_N_WCS_DIR/_N_SHAFT1_WPD/_N_CUT1_MPF")
```

#### INIT command with program name

Selection of the program with the name "MYPROG". The control searches for the program using the search path.

#### Program code

INIT(2, "MYPROG")

# Program coordination with WAITM

 Channel 1: The program /\_N\_MPF\_DIR/\_N\_MPF100\_MPF has already been selected and started.

Program code	Comment
	; Program MPF100
N10 INIT(2,"MPF200","N")	; Selection of program MPF200, channel 2
N11 START(2)	; Start of channel 2
N80 WAITM(1,1,2)	; Wait for WAIT marker 1 in channels 1 and 2
N81	; Channel 1, N81 and channel 2, N71 are ; started synchronously
N180 WAITM(2,1,2)	; Wait for WAIT marker 2 in channels 1 and 2
N181	; Channel 1, N181 and channel 2, N271 are ; started synchronously
N200 WAITE(2)	; Wait for end of program in channel 2
N201	; N201 is only started after the end of program
	; MPF200 in channel 2
N201 M30	; End of program channel 1

• Channel 2: In channel 1, the program MPF200\_MPF is selected and started for channel 2 using blocks N10 and N20.

Program code	Comment
;\$PATH=/_N_MPF_DIR	; Program MPF200
N70 WAITM(1,1,2)	Wait for WAIT marker 1 in channels 1 and 2
N71	; Channel 1, N81 and channel 2, N71 are ; started synchronously
N270 WAITM(2,1,2)	Wait for WAIT marker 2 in channels 1 and 2
N271	; Channel 1, N181 and channel 2, N271 are ; started synchronously
N400 M30	End of program channel 2



# Supplementary conditions

#### Non-synchronous start of execution of following blocks after WAIT markers

In the case of channel coordination using WAIT markers, a non-synchronous start when executing the following blocks can occur. This behavior occurs if an action is triggered in one of the channels immediately before reaching the common WAIT marker; the consequence of which is implicit repositioning (REPOSA) in this delete distance-to-go.

Assumption: Current axis assignment in channels 1 and 2

- Channel 1: Axes X1 and U
- Channel 2: Axis X2

Table 2-2Time sequence in channels 1 and 2

Channel 1	Channel 2	Description
		Arbitrary processing in channels 1 and 2
N100 WAITM(20,1,2)		Channel 1: Reaches the WAIT marker and waits for synchronization with channel 2
Start of the GETD(U)	N200 GETD(U)	Channel 2: Requests axis U from channel 1
processing:		Channel 1: Processing of GET (U) in the background
• Axis exchange	N210	Channel 2: Reaches the WAIT mark. ⇒ This completes
Delete distance-to-	WAITM(20,1,2)	the synchronization of channels 1 and 2
go	N220 G0 X2=100	Channel 2: Start of processing of N220
<i>REPOSA</i>		
End		
N110 G0 X1=100		Channel 1: Staggered start of processing of N110

# 2.14.1 Function of an interrupt routine

#### Note

The terms "asynchronous subprogram (ASUB)" and "interrupt routine" are used interchangeably in the description below to refer to the same functionality.





The tool breaks during machining. This triggers a signal that stops the current machining process and simultaneously starts a subprogram – the so-called interrupt routine. The interrupt routine contains all the statements which are to be executed in this case.

When the interrupt routine execution has finished and the machine is ready to continue operation, the control jumps back to the main program and continues machining at the point of interruption – depending on the REPOS command (see " Repositioning at contour (Page 529) ").

# 

# **Risk of collision**

If a REPOS command has not been programmed in the subprogram, then the control goes to the end point of the block that follows the interrupted block.

### References

Function Manual, Basic Functions; Mode Group, Channel, Program Operation, Reset Response (K1), Section: "Asynchronous subprograms (ASUBs), interrupt routines"

# 2.14.2 Creating an interrupt routine

# Create interrupt routine as subprogram

The interrupt routine is identified as a subprogram in the definition.

Example:

Program code	Comment		
PROC LIFT_Z	; Program name "ABHEB_Z"		
N10	; The NC blocks then follow:		
• • •			
N50 M17	; Finally, end the program and return to the main program.		

# Saving modal G commands (SAVE)

The interrupt routine can be designated by defining with SAVE.

The SAVE attribute means that the active modal G commands are saved before calling the interrupt routine and are reactivated after the end of the interrupt routine (see " Subprograms with SAVE mechanism (SAVE) (Page 166) ").

This means that it is possible to resume processing at the interruption point after the interrupt routine has been completed.

#### Example:

```
Program code

PROC LIFT_Z SAVE

N10 ...

N50 M17
```

# Assign additional interrupt routines (SETINT)

SETINT statements can be programmed within the interrupt routine (see "Assign and start interrupt routine (SETINT)" (Page 127)) therefore activating additional interrupt routines. They are triggered via the input.

# References

You will find more information on how to create subprograms in Section "Subprograms, Macros".

# 2.14.3 Assign and start interrupt routine (SETINT, PRIO, BLSYNC)

The control has several fast inputs (inputs  $1 \dots 8$ ), which initiate an interrupt  $(1 \dots 8)$ . Each interrupt can be assigned a priority and an interrupt routine using the SETINT command. If the interrupt is initiated by setting the fast input, then processing in the channel is interrupted and the interrupt routine started.

# Interrupt priority

If, in a part program, several inputs are assigned interrupts, then the interrupts must be assigned different priorities.

An interrupt can be assigned a priority value from 1 ... 128. Priority value 1 corresponds to the highest priority and 128 the lowest.

# Syntax

SETINT(<n>) <NAME>
SETINT(<n>) PRIO=<value> <NAME>
SETINT(<n>) PRIO=<value> <NAME> BLSYNC
SETINT(<n>) PRIO=<value> <NAME> LIFTFAST

# Meaning

SETINT( <n>):</n>	Input <n> is assigned the interrupt routine <name>. The assigned interrupt routine is started as soon as input <n> == 1 is detected.</n></name></n>		
	Note: If an already programmed input <n> is assigned another interrupt routine, then the previous assignment is no longer effective.</n>		
<n>:</n>	Input number		
	Туре:	INT	
	Range of values:	18	
PRIO= :	PRIO= : Priority of the interrupt		
	(optional)		
<value>: Priority value</value>			
	(optional)		
	Туре:	INT	
	Range of values:	1 128 (1 $\Rightarrow$ highest priority)	
<name>:</name>	Name of the interrupt routine (subprogram)		
BLSYNC:	BLSYNC ensures that after initiating the interrupt, the system first waits until the actual block has been completed. Only then is the interrupt routine executed.		
	(optional)		
LIFTFAST:	LIFTFAST ensures that after initiating the interrupt, initially a fast retraction is realized (see Chapter "Fast retraction from the contour (SETINT LIFTFAST, ALF) (Page 130)"). Only then is the interrupt routine executed.		
	(optional)		

# Supplementary conditions

#### Interrupt rules

- 1. For every interrupt that cannot be immediately executed, or is presently already being processed, an additional interrupt request is saved. All other interrupt requests for this interrupt are lost.
- 2. If an interrupt is currently being processed and an additional interrupt with higher priority initiated, then this interrupts the lower-priority interrupt. The lower priority interrupt is continued after the higher priority interrupt has been completed. If, while the higher priority interrupt is being processed, additional requests are received for the lower-priority interrupt, then one request is saved. All others are lost.
- 3. If an interrupt is currently being processed and an additional interrupt with higher priority initiated, then this interrupts the lower-priority interrupt. The higher priority interrupt is processed. If a higher priority interrupt is initiated, the actual interrupt is interrupted and the higher priority interrupt processed. A maximum of six active interrupt levels are possible. One interrupt level presently being processed and five waiting interrupt levels. For each active interrupt level, a maximum of one additional interrupt request is saved. All other interrupt requests are lost. Interrupt requests are also lost if these are requested for additional interrupt levels (interrupt level ≥ 7).

#### **Examples**

#### Example 1: Assign interrupt routines and define the priority

Program code	Comment
N20 SETINT(3) PRIO=1 ABHEB_Z	; IF input 3 == 1 THEN start interrupt routine "ABHEB_Z"
N30 SETINT(2) PRIO=2 ABHEB_X	; IF input 2 == 1 THEN start interrupt routine "ABHEB_X".

The interrupt routines are executed in the sequence of the priority values if the inputs become available simultaneously (are energized simultaneously): First "ABHEB\_Z", then "ABHEB\_X".

#### Example 2: Newly assign an interrupt routine

Program code	Comment
N20 SETINT(3) PRIO=2 ABHEB_Z	; IF input 3 == 1 THEN start interrupt routine "ABHEB_Z"
 N80 SETINT(3) PRIO=1 ABHEB_X	; IF input 3 == 1 THEN start interrupt routine "ABHEB_X"

# 2.14.4 Deactivating/reactivating the assignment of an interrupt routine (DISABLE, ENABLE)

A SETINT statement can be deactivated with DISABLE and reactivated with ENABLE without losing the input  $\rightarrow$  interrupt routine assignment.

# **Syntax**

DISABLE(<n>) ENABLE(<n>)

# Meaning

DISABLE ( <n>):</n>	Command: <b>Deactivating</b> the interrupt routine assignment of input <n></n>	
ENABLE ( <n>):</n>	Command: <b>Reactivating</b> the interrupt routine assignment of input <n></n>	
<n>:</n>	Parameter: Number of the interrupt signal	
	Туре:	INT
	Range of values:	1 32

# Example

Program code	Comment
N20 SETINT(3) PRIO=1 ABHEB_Z	; If input 3 switches, then interrupt
	; routine "ABHEB_Z" should start.
N90 DISABLE(3)	; The SETINT statement from N20 is deactivated.
N130 ENABLE(3)	; The SETINT statement from N20 is reactivated.

# 2.14.5 Delete assignment of interrupt routine (CLRINT)

An interrupt signal assignment defined with SETINT for an NC program (ASUP) can be deleted with CLRINT.

#### **Syntax**

CLRINT(<n>)

# Meaning

CLRINT( <n>):</n>	Command: Delete assignment of the interrupt signal <n> to the NC program (ASUP) defined with SETINT <n></n></n>	
<n>:</n>	Parameter: Number of the interrupt signal	
	Туре:	INT
	Range of values:	1 32

# Example

Program code	Comment
N20 SETINT(3) PRIO=2 ABHEB_Z	
N50 CLRINT(3)	; The assignment between input "3" and inter- rupt routine "ABHEB_Z" is deleted.

# 2.14.6 Fast retraction from the contour (SETINT LIFTFAST, ALF)

For a SETINT statement with LIFTFAST, when the input is switched, the tool is moved away from the workpiece contour using fast retraction.



The further sequence is then dependent on whether the SETINT statement includes an interrupt routine in addition to LIFTFAST:

With interrupt routine:After the fast retraction, the interrupt routine is executed.Without interrupt routine:Machining is stopped after fast retraction and an alarm is output.

#### **Syntax**

```
SETINT(<n>) PRIO=1 LIFTFAST
SETINT (<n>) PRIO=1 <NAME> LIFTFAST
```

# Meaning

SETINT( <n>):</n>	Command: Assign input <n> to an interrupt routine. The assigned interrupt routine starts when input <n> switches.</n></n>	
<n>:</n>	Parameter: Input number	
	Туре:	INT
	Range of values:	18
PRIO= :	Defining the priority	
<value>:</value>	Priority value	
	Range of values:	1 128
	Priority 1 corresponds to the highest priority.	
<name>:</name>	Name of the subprogram (interrupt routine) that is to be executed.	
LIFTFAST:	Command: Fast retraction from the contour	
ALF=:	Command: Programmable traverse direction (in motion block)	
	Regarding the possibilities of programming with $ALF$ , refer to the subject "Traversing direction for fast retraction from the contour (Page 132)".	

#### Supplementary conditions

#### Behavior for active frame with mirroring

When determining the retraction direction, a check is performed to see whether a frame with mirror is active. In this case, for the retraction direction, right and left are interchanged referred to the tangential direction. The direction components in tool direction are not mirrored. This behavior is activated with the MD setting:

MD21202 \$MC\_LIFTFAST\_WITH\_MIRROR = TRUE

# Example

A broken tool should be automatically replaced by a daughter tool. Machining is then continued with the new tool.

#### Main program:

Main p	program
--------	---------

Main program	Comment
N10 SETINT(1) PRIO=1 W_WECHS LIFTFAST	; When input 1 is switched, the tool is immediately retracted from the contour with fast retraction (code no. 7 for tool radius compen- sation G41). Then interrupt rou-
	tine "W_WECHS" is executed.
N20 G0 Z100 G17 T1 ALF=7 D1	
N30 G0 X-5 Y-22 Z2 M3 S300	
N40 Z-7	

Main program	Comment
N50 G41 G1 X16 Y16 F200	
N60 Y35	
N70 X53 Y65	
N90 X71.5 Y16	
N100 X16	
N110 G40 G0 Z100 M30	

#### Subprogram:

Subprogram	Comment
PROC W_CHANGE SAVE	; Subprogram where the actual operat- ing state is saved
N10 G0 Z100 M5	;Tool changing position, spindle stop
N20 T11 M6 D1 G41	;Change tool
N30 REPOSL RMBBL M3	; Reposition at the contour and return jump into the main program (this is programmed in a block)

# 2.14.7 Traversing direction for fast retraction from the contour

#### **Retraction movement**

The following G commands define the retraction movement plane:

• LFTXT

The retraction movement plane is defined by the path tangent and the tool direction (default setting).

- LFWP The plane of the retraction movement is the active working plane selected with G commands G17, G18 or G19. The direction of the retraction movement is not dependent on the path tangent. This allows a fast retraction to be programmed parallel to the axis.
- LFPOS

Retraction of the axis declared using POLFMASK/POLFMLIN to the absolute axis position programmed with POLF.

ALF has no influence on the retraction direction for several axes and for several axes in a linear system.

#### References:

Programming Manual, Fundamentals, Section: "Rapid retraction during thread cutting"

# Programmable traversing direction (ALF=...)

The direction is programmed in discrete steps of 45 degrees with ALF in the plane of the retraction movement.

The possible traversing directions are stored in special code numbers on the control and can be called up using these numbers.

Example:

```
Program code
N10 SETINT(2) PRIO=1 ABHEB_Z LIFTFAST
ALF=7
```

With G41 activated (machining direction to the left of the contour) the tool vertically moves away from the contour.



# Reference plane for defining the traversing direction for LFTXT

At the point of application of the tool to the programmed contour, the tool is clamped at a plane which is used as a reference for specifying the retraction movement with the corresponding code number.

The reference plane is derived from the longitudinal tool axis (infeed direction) and a vector positioned perpendicular to this axis and perpendicular to the tangent at the point of application of the tool.



# Code numbers with traversing direction for LFTXT

Starting from the reference plane, you will find the code numbers with traversing directions in the following diagram.



The retraction in the tool direction is defined for ALF=1.

The "fast retraction" function is deactivated with ALF=0.

# A CAUTION

#### **Risk of collision**

When the tool radius compensation is activated, then:

- For G41 codes 2, 3, 4
- For G42 codes 6, 7, 8

**should not** be used, as in these cases, the tool would move to the contour and would collide with the workpiece.

#### Code numbers with traversing directions for LFWP

With LFWP, the direction in the working plane is derived from the following assignment:

- G17: X/Y plane ALF=1: Retraction in the X direction ALF=3: Retraction in the Y direction
- G18: Z/X plane ALF=1: Retraction in the Z direction ALF=3: Retraction in the X direction
- G19: Y/Z plane ALF=1: Retraction in the Y direction ALF=3: Retraction in the Z direction

# 2.14.8 Motion sequence for interrupt routines

#### Interrupt routine without LIFTFAST

Axis motion is braked along the path down to standstill (zero speed). The interrupt routine then starts.

The standstill position is saved as interrupt position and is approached at the end of the interrupt routine for REPOS with RMIBL.

#### Interrupt routine with LIFTFAST

Axis motion is braked along the path. The LIFTFAST motion is simultaneously executed as superimposed motion. If the path motion and LIFTFAST motion have come to a standstill (zero speed), the interrupt routine is started.

The position on the contour is saved as interrupt position where the LIFTFAST motion is started and therefore the path was left.

The interrupt routine with LIFTFAST and ALF=0 behaves in precisely the same way as the interrupt routine without LIFTFAST.

# Note

The absolute value through which the geometry axes move when quickly retracting from the contour can be set using machine data.

One or more axes or spindles can only ever be interpolated in one channel. If an axis has to alternate between two different channels (e.g. pallet changer) it must first be enabled in the current channel and then transferred to the other channel. Axis replacement is effective between channels.

#### Axis replacement extensions

An axis/spindle can be replaced either with a preprocessing stop and synchronization between preprocessing and main run, or without a preprocessing stop. Axis replacement is also possible via:

- Axis container rotation AXCTSWE or AXCTWED using implicit GET/GETD
- Frame with rotation if this process links the axis with other axes.
- Synchronized actions, see Motion-synchronous actions, "Axis replacement RELEASE, GET".

#### Machine manufacturer

Please refer to the machine manufacturer's instructions. For the purpose of axis replacement, one axis must be defined uniquely in all channels in the configurable machine data and the axis replacement characteristics can also be set using machine data.

#### Syntax

RELEASE (axis name, axis name, ...) OF RELEASE (S1) GET (axis name, axis name, ...) OF GET (S2) GETD(axis name, axis name, ...) OF GETD(S3)

With GETD (GET Directly), an axis is fetched directly from another channel. This means that no suitable RELEASE must be programmed for this GETD in another channel. It also means that other channel communication has to be established (e.g. wait markers).

# Meaning

RELEASE (axis name, axis name, etc.):	Release the axis (axes)
GET (axis name, axis name, etc.):	Accept the axis (axes)
GETD (axis name, axis name, etc.):	Directly accept the axis (axes)
Axis name:	Axis assignment in the system: AX1, AX2, or specify machine axis name
RELEASE(S1):	Release spindles S1, S2,
GET (S2) :	Accept spindles S1, S2,
GETD(S3):	Direct acceptance of spindles S1, S2,

#### GET request without preprocessing stop

If, following a GET request without preprocessing stop, the axis is enabled again with RELEASE (axis) or WAITP (axis), a subsequent GET will induce a GET with preprocessing stop.

#### 

#### Axis assignment changed

An axis or spindle accepted with GET remains assigned to this channel even after a key or program RESET.

When a program is restarted the replaced axes or spindles must be reassigned in the program if the axis is required in its original channel.

It is assigned to the channel defined in the machine data on POWER ON.

#### Examples

#### Example 1: Axis exchange between two channels

Of the six axes, the following are used for machining in channel 1: 1., 2., 3. 1st, 2nd, 3rd and 4th axis.

The 5th and 6th axes in channel 2 are used for the workpiece change.

Axis 2 should be exchanged between two channels and after POWER ON can be assigned to channel 1.

#### Program "MAIN" in channel 1:

Program code	Comment
INIT (2, "TRANSFER2")	; Select program TRANSFER2 in channel 2.
N START (2)	; Start the program in channel 2.
N GET (AX2)	; Accept axis AX2.
N RELEASE (AX2)	; Release axis AX2.
N WAITM (1,1,2)	; Wait for WAIT marker in channel 1 and 2 for synchronizing in both channels.
	; Rest of program after axis replacement.
N M30	

#### Program "TRANSFER2" in channel 2:

Programming	Comment
N RELEASE (AX2)	
N160 WAITM(1,1,2)	; Wait for WAIT marker in channel 1 and 2 for synchro- nizing in both channels.
N150 GET(AX2)	; Accept axis AX2.
	; Rest of program after axis replacement.
N M30	

## Example 2: Axis exchange without synchronization

If the axis does not have to be synchronized no preprocessing stop is generated by GET.

Programming	Comment
N01 G0 X0	
N02 RELEASE (AX5)	
N03 G64 X10	
N04 X20	
N05 GET(AX5)	; If synchronization is not required, then this is not a block that can be executed.
N06 G01 F5000	; Block that cannot be executed.
N07 X20	; Block that cannot be executed, because X position as in NO4.
N08 X30	; First block that can be executed after N05.

# Example 3: Activating an axis exchange without a preprocessing stop

Requirement: Axis replacement without a preprocessing stop must be configured via machine data.

Programming	Comment
N010 M4 S100	
N011 G4 F2	
N020 M5	
N021 SPOS=0	
N022 POS[B]=1	
N023 WAITP(B)	; Axis B becomes the neutral axis.
N030 X1 F10	
N031 X100 F500	
N032 X200	
N040 M3 S500	; Axis does not trigger a preprocessing stop / $\ensuremath{REORG}$
N041 G4 F2	
N050 M5	
N099 M30	

If the spindle or axis B is traversed, e.g. to 180 degrees and then back to 1 degree immediately after block N023 as the **PLC axis**, this axis will revert to its neutral status and will not trigger a preprocessing stop in block N40.

# **Further information**

#### Requirements for axis replacement

- The axis must be defined in all channels that use the axis in the machine data.
- It is necessary to define to which channel the axis will be assigned after POWER ON in the axis-specific machine data.

#### Description

#### **Release axis: RELEASE**

When enabling the axis please note:

- 1. The axis must not be involved in a transformation.
- 2. All the axes involved in an axis link (tangential control) must be enabled.
- 3. A concurrent positioning axis cannot be replaced in this situation.
- 4. All the following axes of a gantry master axis are transferred with the master.
- 5. With coupled axes (coupled motion, master value coupling, electronic gear) only the leading axis of the group can be enabled.

#### Accept axis: GET

The actual axis replacement is performed with this command. The channel for which the command is programmed takes full responsibility for the axis.

#### Effects of GET:

Axis replacement with synchronization:

An axis always has to be synchronized if it has been assigned to another channel or the PLC in the meantime and has not been resynchronized with "WAITP", G74 or delete distance-to-go before GET.

- A preprocessing stop follows (as for STOPRE).
- Execution is interrupted until the replacement has been completed.

# Automatic "GET"

If an axis is in principle available in a channel but is not currently defined as a "channel axis", GET is executed automatically. If the axis/axes is/are already synchronized no preprocessing stop is generated.

#### Varying the axis replacement behavior

The transfer point of axes can be set as follows using machine data:

- Automatic axis replacement between two channels then also takes place when the axis has been brought to a neutral state by WAITP (response as before)
- When requesting an axis container rotation, all axes of the axis container which can be assigned to the executing channel are brought into the channel using implicit GET or GETD. A subsequent axle replacement is only permitted again once the axis container rotation has been completed.

- When an intermediate block is inserted in the main run, a check will be made to determine whether or not reorganization is required. Reorganization is only necessary if the axis states of this block do **not** match the current axis states.
- Instead of a GET block with preprocessing stop and synchronization between preprocessing and main run, axes can be replaced without a preprocessing stop. In this case, an intermediate block is simply generated with the GET request. In the main run, when this block is executed, the system checks whether the states of the axes in the block match the current axis states.

For more information about how axis or spindle replacement works, see Function Manual, Extended Functions, Mode Groups, Channels, Axis Replacement (K5). 2.16 Transfer axis to another channel (AXTOCHAN)

# 2.16 Transfer axis to another channel (AXTOCHAN)

The AXTOCHAN language command can be used to request an axis in order to move it to a different channel. The axis can be moved to the corresponding channel both from the NC part program and from a synchronized action.

#### **Syntax**

AXTOCHAN(axis name, channel number[, axis name, channel number[,...]))

# Meaning

Element	Description
AXTOCHAN:	Request axis for a specific channel
Axis name:	Axis assignment in the system: X, Y, or entry of machine axis names con- cerned. The executing channel does not have to be the same channel or even the channel currently in possession of the interpolation right for the axis.
Channel number:	Name of the channel to which the axis is to be assigned

# Note

#### Competing positioning axis and PLC controlled axis exclusively

A PLC axis cannot replace the channel as a competing positioning axis. An axis controlled exclusively by the PLC cannot be assigned to the NC program.

#### **References:**

Function Manual, Extended Functions; Positioning Axes (P2)

# Example

# AXTOCHAN in the NC program

Axes X and Y have been declared in the first and second channels. Currently, channel 1 has the interpolation right and the following program is started in that channel.

Program code	Comment
N110 AXTOCHAN(Y,2)	;Move Y axis to the second channel
N111 M0	
N120 AXTOCHAN(Y,1)	; Retrieve Y axis (neutral).
N121 M0	
N130 AXTOCHAN(Y,2,X,2)	;Move Y axis and X axis to the second channel (axes are neutral).
N131 M0	
N140 AXTOCHAN(Y,2)	; Move Y axis to the second channel (NC program).
N141 M0	

2.16 Transfer axis to another channel (AXTOCHAN)

# **Further information**

# AXTOCHAN in the NC program

A GET is only executed in the event of the axis being requested for the NC program in the same channel (this means that the system waits for the state to actually change). If the axis is requested for another channel or is to become the neutral axis in the same channel, the request is sent accordingly.

# AXTOCHAN from a synchronized action

In the event of an axis being requested for the same channel, AXTOCHAN from a synchronized action is mapped to a GET from a synchronized action. In this case, the axis becomes the neutral axis on the first request for the same channel. On the second request, the axis is assigned to the NC program in the same way as the GET request in the NC program. For more information about GET requests from a synchronized action, see "Motion-synchronous actions".

2.17 Activate machine data (NEWCONF)

# 2.17 Activate machine data (NEWCONF)

The NEWCONF command activates all machine data. The function can also be activated in the HMI user interface by pressing the "MD data effective" softkey.

When the "NEWCONF" function is executed there is an implicit preprocessing stop; in other words, path movement is interrupted.

#### **Syntax**

NEWCONF

# Meaning

NEWCONF: Command for setting all machine data of the "NEW\_CONFIG" effectiveness level active

# Cross-channel execution of NEWCONF from the part program

If changes are made to axial machine data from the part program and then activated with NEWCONF, NEWCONF will only activate the machine data containing changes affecting the part program channel.

#### Note

In order to ensure that all changes are applied, the NEWCONF command must be executed in every channel in which the axes or functions affected by the changes to the machine data is being calculated.

No axial machine data is effective for NEWCONF.

An axial RESET must be performed for axes controlled by the PLC.

# Example

Milling: Machine drill position with different technologies

Program code	Comment
N10 \$MA_CONTOUR_TOL[AX]=1.0	; Change machine data.
N20 NEWCONF	; Activate machine data.
The WRITE command writes sets/data from the NC program at the end of a file (log file) in the passive file system or to external program memory. This can also be the program that is presently being executed.

#### Note

If no such file exists in the program memory, one will be created and can be written to using the write command.

# Requirement

The currently set protection level must be equal to or greater than the WRITE right of the file. If this is not the case, access is denied with an error message (return value of error variable = 13).

## **Syntax**

```
DEF INT <error>
...
WRITE(<error>,"<file name>"/"<ExtG>","<set/data>")
```

# Meaning

WRITE:	Command for appending a block or data to the end of the specified file.				
<error>:</error>	Parameter 1: Variable for returning the error value				
	Type:	INT			
	Value:	0	No error		
		1	Path not permitted		
		2	Path not found		
		3	File not found		
		4	Incorrect file type		
		10	File is full		
	11The file is in use12No resources available		The file is in use		
			No resources available		
		13	No access rights		
		14	Missing or unsuccessful EXTOPEN for the output device		
		15	Error when writing to an external device		
		16	Invalid external path has been programmed		

<file name="">:</file>	<b>Parameter 2:</b> The name of the file in which the specified block or specified data is to be added.				
	Type:	STRING			
	The abs specified program	olute path can be specified before the actual file name. If a path is not d, the file is searched for in the current directory (= directory of selected n).			
	Rules re	egarding path data, see "Addressing program memory files (Page 217)".			
<extg>:</extg>	If the data is to be output to an external device/file using the "Process DataShare" function, then the symbolic identifiers for the external device/file to be opened must be specified instead of the file name.				
	Type: STRING				
	For further information, see "Process DataShare - Output to an external device/ (EXTOPEN, WRITE, EXTCLOSE): (Page 659)". Note: The identifier must be identical to the identifier specified in the EXTOPEN comman				
<block data="">:</block>	Parame	ter 3: The block or data to be added to the specified file.			
	Type:	STRING			

#### Note

When writing to the passive file system or to an external program memory, the WRITE command implicitly inserts an "LF" character (LINE FEED = new line) at the end of the output string.

This behavior does not apply for output to an external device/file using the "Process DataShare" function. If an "LF" is also to be output, then this must be explicitly specified in the output string.

→ also refer to example 3: Implicit/explicit "LF"!

# Supplementary conditions

# • Maximum file size (→ machine manufacturer)

The maximum possible file size of log files in the passive file system is set with the machine data:

MD11420 \$MN\_LEN\_PROTOCOL\_FILE

The maximum file length is applicable for all files created using the WRITE command in the passive file system. If it is exceeded, an error message is output and the block or data is not saved. If there is sufficient free memory, a new file can be created.

# Examples

#### Example 1: WRITE command into the passive file system without absolute path data

Program code	Comment
N10 DEF INT ERROR	; Definition of error variables.
N20 WRITE(ERROR, "PROT", "LOG FROM 7.2.97")	; Write the text "LOG FROM 7.2.97" to file _N_PROT_MPF.
N30 IF ERROR	;Error evaluation.

```
    Program code
    Comment

    N40 MSG ("Error with WRITE command:" <<ERROR)</td>

    N50 M0

    N60 ENDIF

    ...
```

#### Example 2: WRITE command into the passive file system with absolute path data

```
Program code
...
WRITE(ERROR,"/_N_WKS_DIR/_N_PROT_WPD/_N_PROT_MPF","LOG FROM 7.2.97")
...
```

#### Example 3: Implicit/explicit "LF"

a) Write to the passive file system with implicitly generated "LF"

```
Program code
```

```
...
N110 DEF INT ERROR
N120 WRITE(ERROR,"/_N_MPF_DIR/_N_MYPROTFILE_MPF","MY_STRING")
N130 WRITE(ERROR,"/_N_MPF_DIR/_N_MYPROTFILE_MPF","MY_STRING")
N140 M30
```

Output result:

MY\_STRING

MY\_STRING

b) Write to an external file without implicitly generated "LF"

#### Program code

```
...
N200 DEF STRING[30] DEV_1
N210 DEF INT ERROR
N220 DEV_1="LOCAL_DRIVE/myprotfile.mpf"
N230 EXTOPEN(ERROR,DEV_1)
N240 WRITE(ERROR,DEV_1,"MY_STRING")
N250 WRITE(ERROR,DEV_1,"MY_STRING")
N260 EXTCLOSE(ERROR,DEV_1)
N270 M30
```

#### Output result:

#### MY\_STRINGMY\_STRING

c) Write to an external file with explicitly generated "LF"

The following must be programmed in order to achieve the same result as under a:

```
Program code
...
N200 DEF STRING[30] DEV_1
N210 DEF INT ERROR
N220 DEV_1="LOCAL_DRIVE/myprotfile.mpf"
N230 EXTOPEN (ERROR, DEV_1)
N240 WRITE (ERROR, DEV_1, "MY_STRING'HOA'")
N250 WRITE (ERROR, DEV_1, "MY_STRING'HOA'")
N260 EXTCLOSE (ERROR, DEV_1)
N270 M30
```

Output result:

MY\_STRING

**MY\_STRING** 

# 2.19 Delete file (DELETE)

The DELETE command deletes all files, irrespective of whether these were created using the WRITE command or not. Files that were created using a higher access authorization can also be deleted with DELETE.

## Syntax

DEF INT <error>
DELETE(<error>,"<file name>")

# Meaning

DELETE:	Command for deleting the specified file.			
<error>:</error>	Variable for returning the error value.			
	Туре.	INT		
	Value:	0	No error	
		1	Path not allowed	
		2	Path not found	
		3	File not found	
		4	Incorrect file type	
		11	The file is in use	
		12	No resources available	
		20	Other error	
<file name="">:</file>	Name of th	ne file to b	e deleted	
	Туре:	STRING		
	The absolute path can be specified before the actual file name. If a path is not specified, the file is searched for in the current directory (= directory of selected program).			
	Rules regarding path data, see "Addressing program memory files (			

# Example

Program code	Comment
N10 DEF INT ERROR	; Definition of error variables.
N15 STOPRE	; Preprocessing stop.
N20 DELETE(ERROR,"/_N_SPF_DIR/_N_TEST1_SPF")	; Deletes file TEST1 in the sub- program directory.
N30 IF ERROR	; Error evaluation.
N40 MSG("error for DELETE command:" < <error)< td=""><td></td></error)<>	
N50 M0	
N60 ENDIF	

2.20 Read lines in the file (READ)

# 2.20 Read lines in the file (READ)

The READ command reads one or several lines in the specified file and stores the information read in a STRING type array. In this array, each read line occupies an array element.

# Requirement

The currently set protection level must be equal to or greater than the READ right of the file. If this is not the case, access is denied with an error message (return value of error variable = 13).

#### **Syntax**

```
DEF INT <error>
DEF STRING[<string length>] <result>[<n>, <m>]
READ(<error>, "<file name>", <start line>, <number of lines>, <result>)
```

# Meaning

READ:	Command for reading lines from the specified file and storing these lines in a variable array.			
<error>:</error>	Variable for returning the error value (call-by-reference parameter)			
	Туре.	INT		
	Value:	0	No error	
		1	Path not allowed	
		2	Path not found	
		3	File not found	
		4	Incorrect file type	
		11	The file is in use	
		13	Insufficient access rights	
		21	Line does not exist ( <start line=""> or <number lines="" of=""> parameter exceeds the number of lines in the specified file).</number></start>	
		22	Field length of the result variable ( <result>) is too small.</result>	
		23	Line range too large ( <number lines="" of=""> parameter selected so large that the read would go beyond the end of the file).</number>	
<file name="">:</file>	Name of th	ne file to b	be read (call-by-value parameter)	
	Type: STRING			
	The absolute path can be specified before the actual file name. If a path is not specified, the file is searched for in the current directory (= directory of selected program).			
Rules regarding path data, see "Ado (Page 217)".			h data, see "Addressing program memory files	

<start line="">:</start>	Start line o	f the file section	on to be read (call-by-value parameter)		
	Туре:	INT			
	Value:	0	Reads the number of lines specified with the <number lines="" of=""> parameter before the end of the file.</number>		
		1 to n	Number of the first line to be read.		
<number of<="" td=""><td colspan="3">Number of lines to be read (call-by-value parameter)</td></number>	Number of lines to be read (call-by-value parameter)				
lines>:	Туре:	INT			
<result>:</result>	Result vari	esult variable (call-by-reference parameter)			
	Variable array in which the read text is stored.				
	Туре:	STRING (max. length: 255)			
	If fewer lines are specified in the <number lines="" of=""> parameter than the array size <math>[<n>, <m>]</m></n></math> of the result variable, the remaining array elements will not be modified.</number>				
	Termination of a line by means of the control characters "LF" (Line Feed) or "CR LF" (Carriage Return Line Feed) is <b>not</b> stored in the result variable.				
	Read lines are cropped if the line is longer than the defined string length. An error message is not output.				

## Note

Binary files cannot be read in. The "incorrect data type" error is output (return value of the error variable = 4). The following types of file are not readable: \_BIN, \_EXE, \_OBJ, \_LIB, \_BOT, \_TRC, \_ACC, \_CYC, \_NCK.

# Example

Program code	Comment
N10 DEF INT ERROR	; Definition of error variables.
N20 DEF STRING[255] RESULT[5]	; Definition of result variables.
N30 READ(ERROR,"/_N_CST_DIR/_N_TESTFILE_MPF", 1,5,RESULT)	;File name with domain and file iden- tifier
	and path name.
N40 IF ERROR <>0	;Error evaluation.
N50 MSG("ERROR"< <error<<"on command")<="" read="" td=""><td></td></error<<"on>	
N60 M0	
N70 ENDIF	

2.21 Check for presence of file (ISFILE)

# 2.21 Check for presence of file (ISFILE)

The ISFILE command checks whether a file exists in the program memory.

# Syntax

<Result>=ISFILE("<File name>")

# Meaning

ISFILE:	Command to check the availability of a file				
<file name="">:</file>	Name of the file whose availability is to be checked.				
	Type: STRING				
	The absolu specified, t program).	The absolute path can be specified before the actual file name. If a path is not specified, the file is searched for in the current directory (= directory of selected program).			
	Rules rega	es regarding path data, see "Addressing program memory files (Page 217)			
<result>:</result>	Result variable to which the result of the check is assigned.				
	Туре.	BOOL			
	Value:	TRUE	File exists		
		FALSE	File does not exist		

# Examples

# Example 1

Prog	gram code	Comment
N10	DEF BOOL RESULT	; Definition of result variables.
N20	RESULT=ISFILE("TESTFILE")	
N30	IF (RESULT==FALSE)	
N40	MSG("FILE DOES NOT EXIST")	
N50	MO	
N60	ENDIF	

# Example 2

Program code	Comment
N10 DEF BOOL RESULT	; Definition of result variables.
N20 RESULT=ISFILE("TESTFILE")	
N30 IF(NOT ISFILE("TESTFILE"))	
N40 MSG("FILE DOES NOT EXIST")	
N50 M0	
N60 ENDIF	

2.22 Read out file information (FILEDATE, FILETIME, FILESIZE, FILESTAT, FILEINFO)

# 2.22 Read out file information (FILEDATE, FILETIME, FILESIZE, FILESTAT, FILEINFO)

The FILEDATE, FILETIME, FILESIZE, FILESTAT, and FILEINFO commands read out specific file information such as date/time of the last write access, current file size, file status or all of this information.

# Requirement

The currently set protection level must be equal to or greater than the show right of the superordinate directory. If this is not the case, access is denied with an error message (return value of error variable = 13).

## **Syntax**

FILE....(<Error>,"<File name>",<Result>)

# Meaning

FILEDATE:	Returns the date of the last write access to a file				
FILETIME:	Returns the <b>time</b> of the last write access to a file				
FILESIZE:	Returns the <b>current size</b> of a file				
FILESTAT:	Returns a file with regard to the following <b>rights</b> for the <b>status</b> :				
	Read (r	: read)			
	Write (w	v: write)			
	Execute	e (x: exe	ecute)		
	• Show (s: show)				
	Delete (	d: delet	te)		
	Note:		,		
	These protection levels are specific properties of the passive file system. Whe accessing an external program memory, FILESTAT therefore supplies defau access rights (77777).				
FILEINFO:	For a file, supplies the sum of the information, which can be read out via FILEDATE, FILETIME, FILESIZE and FILESTAT				
<pre><error>: Variable for returning the error value (call-</error></pre>		ng the error value (call-by-reference parameter)			
	Туре.	VAR INT			
	Value:	0	No error		
		1	Path not allowed		
		2	Path not found		
		3	File not found		
		4	Incorrect file type		
		13	Insufficient access rights		
		22	String length of the result variable ( <result>) is too small.</result>		

## Flexible NC programming

2.22 Read out file information (FILEDATE, FILETIME, FILESIZE, FILESTAT, FILEINFO)

<file name="">:</file>	Name of the file from which the file information is to be read out			
	Type:	CHAR[160]		
	The absolute path can be specified before the actual file name. If a path is not specified, the file is searched for in the current directory (= directory of selected program).			
	Rules regarding path data, see "Addressing program memory files (Page 217)".			
<result>:</result>	Result variable (Call-By-Reference parameter)			
	Variable	in which the requeste	d file info	rmation is stored.
	Type:	VAR CHAR[8]	at	FILEDATE
				Format: "dd.mm.yy"
		VAR CHAR[8]	at	FILETIME
				Format: "hh.mm.ss"
		VAR INT	at	FILESIZE
				The file size is output in bytes.
		VAR CHAR[5]	at	FILESTAT
				Format: "rwxsd"
				(r: <b>r</b> ead, w: <b>w</b> rite, x: e <b>x</b> ecute, s: <b>s</b> how, d: <b>d</b> elete)
		VAR CHAR[32]	at	FILEINFO
				Format: "rwxsd nnnnnnn dd.mm.yy hh:mm:ss"

# Example

Program code	Comment
N10 DEF INT ERROR	; Definition of error varia-
	bles.
N20 STRING[32] RESULT	; Definition of result varia-
	bles.
N30 FILEINFO(ERROR,"/_N_MPF_DIR/_N_TESTFILE_MPF",RE-	; File name with domain, file
SULT)	ID and path data.
N40 IF ERROR <> 0	; Error evaluation
N50 MSG("ERROR"< <error<<"for com-<="" file="" information="" td=""><td></td></error<<"for>	
MAND")	
N60 M0	
N70 ENDIF	

In the result variables RESULT, the example could supply the following result: "77777 12345678 26.05.00 13:51:30"

2.23 Roundup (ROUNDUP)

# 2.23 Roundup (ROUNDUP)

Input values, type REAL (fractions with decimal point) can be rounded up to the next higher integer number using the ROUNDUP" function.

# **Syntax**

ROUNDUP(<value>)

# Meaning

ROUNDUP:	Command to roundup an input value
<value>:</value>	Input value, type REAL

#### Note

Input value, type INTEGER (an integer number) is returned unchanged.

# Examples

#### Example 1: Various input values and their rounding up results

Example	Rounding up result
ROUNDUP(3.1)	4.0
ROUNDUP(3.6)	4.0
ROUNDUP(-3.1)	-3.0
ROUNDUP(-3.6)	-3.0
ROUNDUP(3.0)	3.0
ROUNDUP(3)	3.0

# Example 2: ROUNDUP in the NC program

#### Program code

```
N10 X=ROUNDUP(3.5) Y=ROUNDUP(R2+2)
N15 R2=ROUNDUP($AA_IM[Y])
N20 WHEN X=100 DO Y=ROUNDUP($AA_IM[X])
...
```

# 2.24 Subprogram technique

# 2.24.1 General information

#### 2.24.1.1 Subprogram

The term "subprogram" has its origins during the time when part programs were split strictly into main and subprograms. Main programs were the part programs selected for processing on the control and then launched. Subprograms were the part programs called from within the main program.

This strict division no longer exists with today's SINUMERIK NC language. In principle, each part program can be selected as a main program and launched or called from another part program as a subprogram.

Accordingly, the subprogram can then be used to refer to a part program called from within another part program.



# Application

As in all high-level programming languages, in the NC language, subprograms swaps out program sections used more than once to independent, self-contained programs.

Subprograms offer the following advantages:

- Increase the transparency and readability of programs
- Increase quality by reusing tested program parts
- Offer the possibility of creating specific machining libraries
- Save memory space

# 2.24.1.2 Subprogram names

# Naming rules

The subprogram name can be chosen freely providing the following rules are observed:

- Permissible characters:
  - Letters: A ... Z, a ... z
  - Numbers: 0 ... 9
  - Underscore: \_
- The first two characters should either be two letters or an underscore followed by a letter.

#### Note

If this condition is satisfied, then an NC program can be called as subprogram from another program just by specifying the program name. However, if the program name starts with digits, the subprogram call is then only possible via the CALL statement.

• Maximum length: 24 characters

#### Note

#### Uppercase/lowercase letters

The SINUMERIK NC language does not distinguish between uppercase and lowercase letters.

#### Note

#### Impermissible program names

To avoid problems with Windows applications, the following program names may not be used:

- CON, PRN, AUX, NUL
- COM1, COM2, COM3, COM4, COM5, COM6, COM7, COM8, COM9
- LPT1, LPT2, LPT3, LPT4, LPT5, LPT6, LPT7, LPT8, LPT9

## Control-internal extensions

The program name assigned when the subprogram is created is expanded within the control with the addition of a prefix and a suffix:

- Prefix: \_N\_
- Postfix: SPF

#### Using the program name

When using the program name, e.g. in the context of a subprogram call, all combinations of prefix, program name, and suffix are possible.

Example:

The subprogram with the program name SUB\_PROG can be started using the following identifiers:

- 1. SUB\_PROG
- 2. N SUB PROG
- 3. SUB\_PROG\_SPF
- 4. \_N\_SUB\_PROG\_SPF

#### Main programs and subprograms with the same name

If a main program (.MPF) and a subprogram (.SPF) exist with the same program name, the appropriate file extension for the unique identification must be specified when the program name in the NC program is used. Otherwise the program found first in the search path with the specified name is used.

#### 2.24.1.3 Nesting of subprograms

A main program can call subprograms which in turn call more subprograms. As such, the sequences of the programs are nested within each other. Each program runs on a dedicated program level.

## Nesting depth

The NC language currently provides 16 program levels. The main program always runs at the uppermost program level, 0. A subprogram always runs at the next lowest program level following the call. Program level 1 is, therefore, the first subprogram level.

Division of program levels:

- Program level 0: Main program level
- Program level 1 to 15: Subprogram level 1 to 15



# Interrupt routines (ASUB)

If a subprogram is called in the context of an interrupt routine, this will not be executed at the program level currently active in the channel (n) but at the next lowest program level (n+1). So that this remains possible even at the lowest program level, 2 additional program levels (16 and 17) are available in conjunction with interrupt routines.

If more than 2 program levels are required, this has to be taken into account explicitly in the structuring of the part program executed in the channel. In other words, only a maximum of as many program levels may be used in order to leave sufficient program levels available for interrupt processing.

If interrupt processing needs 4 program levels for example, the part program must be structured so that it uses a maximum of up to program level 13. In the event of an interrupt, the 4 program levels it requires (14 to 17) will be available to it.

# Siemens cycles

Siemens cycles need 3 program levels. Therefore, a Siemens cycle must be called at the latest in:

- Part program processing: program level 12
- interrupt routine: program level 14

#### 2.24.1.4 Search path

When a subprogram without path details is called, the control system searches the available program memory using a predefined search sequence (see "Search path for subprogram call (Page 221)").

## 2.24.1.5 Formal and actual parameters

Formal and actual parameters occur in conjunction with the definition and calling of subprograms with parameter transfer.

# Formal parameter

When a subprogram is defined, the parameters to be transferred to it (known as the formal parameters) have to be defined with type and parameter name.

The formal parameters define, therefore, the interface of the subprogram.

Example:

Program code	Comment
PROC CONTOUR (REAL X, REAL Y)	; Formal parameters: X and Y, both REAL type
N20 X1=X Y1=Y	; Traversing of axis X1 to position X and axis Y1 to position Y
N100 RET	

#### Actual parameters

When a subprogram is called, absolute values or variables (known as actual parameters) have to be transferred to it.

As such, the actual parameters assign up-to-date values to the interface of the subprogram when the latter is called.

Example:

Program code	Comment
N10 DEF REAL WIDTH	; Variable definition
N20 WIDTH=20.0	; Variable assignment
N30 CONTOUR(5.5, WIDTH)	; Subprogram call with actual parameters: 5.5 and WIDTH
N100 M30	

# 2.24.1.6 Parameter transfer

#### Definition of a subprogram with parameter transfer

A subprogram with parameter transfer is defined using the PROC keyword and a complete list of all the parameters expected by the subprogram.

#### Incomplete parameter transfer

When the subprogram is called, not all the parameters defined in the subprogram interface have to be transferred explicitly. If a parameter is omitted, the default value "0" is transferred for it.

So that the parameter sequence can be uniquely identified, however, the commas used as parameter separators always have to be included. The last parameter is an exception. If it is omitted from the call, the last comma can also be left out.

#### Example:

Subprogram:

Program code	Comment
PROC SUB_PROG (REAL X, REAL Y, REAL	Z) ; Formal parameters: X, Y, and Z
N100 RET	
Main program:	
Program code Con	nment
PROC MAIN_PROG	

```
        Program code
        Comment

        N30 SUB_PROG(1.0,2.0,3.0)
        ; Subprogram call with complete parameter transfer:
x=1.0, Y=2.0, Z=3.0

        ...
        N100 M30
```

Examples for the subprogram call in N30 with incomplete parameter transfer:

```
N30SUB_PROG(,2.0,3.0); X=0.0, Y=2.0, Z=3.0N30SUB_PROG(1.0,,3.0); X=1.0, Y=0.0, Z=3.0N30SUB_PROG(1.0,2.0); X=1.0, Y=2.0, Z=0.0N30SUB_PROG(,,3.0); X=0.0, Y=0.0, Z=3.0N30SUB_PROG(,,); X=0.0, Y=0.0, Z=3.0
```

#### NOTICE

#### Call-by-reference parameter transfer

Parameters transferred using call-by-reference must not be left out of the subprogram call.

#### NOTICE

#### AXIS data type

AXIS data type parameters must not be left out of the subprogram call.

#### Checking the transfer parameters

System variable  $P_SUBPAR [n]$  where n = 1, 2, etc., can be used to check whether a parameter has been transferred explicitly or left out in the subprogram. The index n refers to the sequence of the formal parameters. Index n = 1 refers to the first formal parameter, index n = 2 to the second formal parameter, and so on.

The following program excerpt shows an example of how a check can be performed based on the first formal parameter:

Programming	Comment
PROC SUB_PROG (REAL X, REAL Y, REAL Z)	; Formal parameters: X, Y, and Z
N20 IF \$P_SUBPAR[1]==TRUE	; Check of the first formal parameter
	Х.
	; These actions are taken if the formal
	parameter X has been transferred ex-
	plicitly.
N40 ELSE	
	; These actions are taken if the formal
	parameter X has not been transferred.
N60 ENDIF	
	; General actions
N100 RET	

# 2.24.2 Definition of a subprogram

# 2.24.2.1 Subprogram without parameter transfer

When defining subprograms without parameter transfer, the definition line at the beginning of the program can be omitted.

#### **Syntax**

```
[PROC <program name>]
...
```

# Meaning

PROC:	Definition operation at the beginning of a program
<program name="">:</program>	Name of the program

# Example

#### Example 1: Subprogram with PROC operation

Program code	Comment
PROC SUB_PROG	; Definition line
N10 G01 G90 G64 F1000	
N20 X10 Y20	
N100 RET	; Subprogram return

#### Example 2: Subprogram without PROC operation

Program	code	Comment
N10 G01	G90 G64 F1000	
N20 X10	Y20	
•••		
N100 RET		; Subprogram return

#### See also

Subprogram call without parameter transfer (Page 189)

# 2.24.2.2 Subprogram with call-by-value parameter transfer (PROC)

A subprogram with call-by-value parameter transfer is defined using the PROC keyword followed by the name of the program and a complete list of all the parameters with their type and name. The definition operation must appear in the first program line.

## Call-by-value

The calling program transfers only the value of a variable to the subprogram on a call-by-value parameter transfer. Thus the subprogram is not given direct access to the variable. In this way, only the value visible in the subprogram is modified when the parameter value is changed. The value of the variables defined in the calling program remains unchanged. As a consequence, the call-by-value parameter transfer does not affect the calling program.



# **Syntax**

```
PROC <program name> (<parameter type> <parameter
name>=<init value>, ...)
```

# Note

Up to 127 parameters can be transferred.

# Meaning

PROC:	Definition operation at the beginning of a program
<program name="">:</program>	Name of the program
<parameter type="">:</parameter>	Data type of the parameter (e.g. REAL, INT, BOOL)
<parameter name="">:</parameter>	Name of the parameter
<init_value>:</init_value>	Optional value for the initialization of the parameter (optional)
	If no parameter is specified when calling the subprogram, the parameter is assigned the initialization value.

# Examples

#### Example 1

Definition of a subprogram SUB\_PROG with three parameters of type REAL with default values:

#### Program code

```
PROC SUB_PROG(REAL LENGTH=10.0, REAL WIDTH=20.0, REAL HIGHT=30.0)
```

# Example 2

Various call versions

#### Program code

```
PROC MAIN_PROG
REAL PAR_1 = 100
REAL PAR_2 = 200
REAL PAR_3 = 300
; Call variants
SUB_PROG
SUB_PROG (PAR_1, PAR_2, PAR_3)
SUB_PROG (PAR_1, PAR_3)
SUB_PROG ( , PAR_3)
N100 RET
```

# See also

Subprogram call with parameter transfer (EXTERN) (Page 191)

# 2.24.2.3 Subprogram with call-by-reference parameter transfer (PROC, VAR)

A subprogram with call-by-reference parameter transfer is defined using the PROC keyword followed by the name of the program and a complete list of all the parameters with the VAR keyword, type, and name. The definition operation must appear in the first program line. As parameters, references to arrays can also be transferred.

# Call-by-reference

The calling program transfers not the value of a variable to the subprogram on a call-byreference parameter transfer, but a reference (pointer) to the variable. This gives the subprogram direct access to the variable. In this way, not only the value visible in the subprogram is modified when a parameter value is changed, but also the value of the variables defined in the calling program. Call-by-reference parameter transfer therefore affects the calling program, even after the subprogram has ended.



#### Note

The call-by-reference parameter transfer is then only necessary if the transferred variable was defined locally in the calling program (LUD). Channel-global or NC-global variables do not have to be transferred, since these cannot be accessed directly from within the subprogram.

#### **Syntax**

```
PROC <program name> (VAR <parameter type> <parameter name>, etc.)
PROC <program name> (VAR <array type> <array name>, [<m>, <n>, <o>],
etc.)
```

#### Note

Up to 127 parameters can be transferred.

# Meaning

PROC:	Definition operation at the beginning of a program
VAR:	Keyword for parameter transfer via reference
<program name="">:</program>	Name of the program
<parameter type="">:</parameter>	Data type of the parameter (e.g. REAL, INT, BOOL)
<parameter name="">:</parameter>	Name of the parameter
<array type="">:</array>	Data type of the array elements (e.g. REAL, INT, BOOL)
<array name="">:</array>	Name of the array

[ <m>, <n>, <o>]:</o></n></m>	Array size	
	Currently, up to 3-dimensional arrays are possible:	
	<m>:</m>	Array size for 1st dimension
	<n>:</n>	Array size for 2nd dimension
	<0>:	Array size for 3rd dimension

#### Note

- The program name specified after the PROC keyword must match the program name assigned on the user interface.
- With arrays of an undefined array length, subprograms can process arrays of variable length as formal parameter. When defining a two-dimensional array as a formal parameter, for example, the length of the 1st dimension is not specified. However, the comma must be written.

Example: PROC <program name> (VAR REAL ARRAY[,5])

# Example

Definition of a subprogram with two parameters as reference to REAL type:

#### Program code

```
; Parameter 1: Reference to type: REAL, name: LENGTH
; Parameter 2: Reference to type: REAL, name: WIDTH
PROC SUB PROG(VAR REAL LENGTH, VAR REAL WIDTH)
```

#### See also

Subprogram call with parameter transfer (EXTERN) (Page 191)

# 2.24.2.4 Save modal G functions (SAVE)

The SAVE attribute means that before the subprogram call, active modal G commands are saved and are reactivated after the end of the subprogram.

#### NOTICE

#### Interrupt continuous-path mode

If, for active continuous-path mode, a subprogram is called with the SAVE attribute, the continuous-path mode is interrupted at the end of the subprogram (return jump).

# **Syntax**

PROC <subprogram name> SAVE

#### Meaning

SAVE:	Saves the modal G commands before the subprogram call and restores after the end of
	the subprogram.

#### Example

In the CONTOUR subroutine, the modal G command G91 incremental dimension applies. The modal G command G90 is effective in the main program (absolute dimension). G90 is again effective in the main program after the end of the subprogram due to the subprogram definition with SAVE.

#### Subprogram definition:

Program code	Comment
PROC CONTOUR (REAL VALUE1) SAVE	; Subprogram definition with the SAVE parame-
	ter
N10 G91	; Modal G command G91: Incremental dimension
N100 M17	; End of subprogram

#### Main program:

Program code	Comment
N10 G0 X Y G90	; Modal G command G90: Absolute dimensions
N20	
N50 CONTOUR (12.4)	;Subprogram call
N60 X Y	; Modal G command G90 reactivated using SAVE

# Supplementary conditions

#### Frames

The behavior of frames regarding subprograms with the SAVE attribute depends on the frame time and can be set using machine data.

#### References

Function Manual, Basic Functions; Axes, Coordinate Systems, Frames (K2), Section: "Subprogram return with SAVE"

# 2.24.2.5 Suppress single block execution (SBLOF, SBLON)

#### Single-block suppression for the complete program

Programs designated with SBLOF are completely executed just like a block when single-block execution is active, i.e. single-block execution is suppressed for the complete program.

SBLOF is in the PROC line and is valid up to the end of the subprogram or until it is interrupted. At the return command, the decision is made whether to stop at the end of the subprogram:

Return jump with M17:Stop at the end of the subprogramReturn jump with RET:No stop at end of subprogram

## Single-block suppression within the program

SBLOF alone must remain in the block. Single block is deactivated after this block until:

- The next SBLON or
- The end of the active subprogram level

#### Syntax

Single-block suppression for the complete program: PROC ... SBLOF

Single-block suppression within the program:

SBLOF ... SBLON

# Meaning

PROC:	First operation in a program	
SBLOF:	Command to deactivate single-block execution	
	SBLOF can be written in a PROC block or alone in the block.	
SBLON:	Command to activate single-block execution	
	SBLON must be in a separate block.	

# Supplementary conditions

# • Single-block suppression and block display

The current block display can be suppressed in cycles/subprograms using DISPLOF. If DISPLOF is programmed together withSBLOF, then the cycle/subprogram call continues to be displayed on single-block stops within the cycle/subprogram.

Single-block suppression in the system ASUB or user ASUB

If the single-block stop in the system or user ASUB is suppressed using the settings in machine data MD10702 \$MN\_IGNORE\_SINGLEBLOCK\_MASK (bit0 = 1 or bit1 = 1), then the single-block stop can be reactivated by programming SBLON in the ASUB. If the single-block stop in the user ASUB is suppressed using the setting in machine data MD20117 \$MC\_IGNORE\_SINGLEBLOCK\_ASUP, then the single-block stop cannot be reactivated by programming SBLON in the ASUB.

Special features of single-block suppression for various single-block execution types
 When single-block execution SBL2 is active (stop after each part program block) there is
 no execution stop in the SBLON block if bit 12 is set to "1" in the
 MD10702 \$MN\_IGNORE\_SINGLEBLOCK\_MASK (prevent single-block stop).
 When single-block execution SBL3 is active (stop after every part program block - also in
 the cycle), the SBLOF command is suppressed.

# Examples

# Example 1: Single-block suppression within a program

Program code	Comment
N10 G1 X100 F1000	
N20 SBLOF	; Deactivate single block.
N30 Y20	
N40 M100	
N50 R10=90	
N60 SBLON	; Reactivate single block.
N70 M110	
N80	

The area between N20 and N60 is executed as one step in single-block mode.

# Example 2: A cycle is to act like a command for a user

Main program:

Program code

```
N10 G1 X10 G90 F200
N20 X-4 Y6
N30 CYCLE1
N40 G1 X0
N50 M30
```

#### Cycle CYCLE1:

#### Program code

```
N100 PROC CYCLE1 DISPLOF SBLOF
N110 R10=3*SIN(R20)+5
N120 IF (R11 <= 0)
N130 SETAL(61000)
N140 ENDIF
N150 G1 G91 Z=R10 F=R11
N160 M17
```

Comment

; Suppress single block

CYCLE1 is processed for active single-block execution, i.e. the Start key must be pressed once to process CYCLE1.

Example 3: An ASUB, which is started by the PLC in order to activate a modified zero offset and tool offsets, is to be executed invisibly.

```
Program code
N100 PROC ZO SBLOF DISPLOF
N110 CASE $P UIFRNUM OF
                           0 GOTOF G500
                              1 GOTOF _G54
                              2 GOTOF G55
                              3 GOTOF _G56
                              4 GOTOF G57
                              DEFAULT GOTOF END
N120 G54: G54 D=$P TOOL T=$P TOOLNO
N130 RET
N140 _G54: G55 D=$P_TOOL T=$P_TOOLNO
N150 RET
N160 G56: G56 D=$P TOOL T=$P TOOLNO
N170 RET
N180 _G57: G57 D=$P_TOOL T=$P_TOOLNO
N190 RET
N200 END: D=$P TOOL T=$P TOOLNO
N210 RET
```

#### Example 4: Is not stopped with MD10702 Bit 12 = 1

Initial situation:

- Single-block execution is active.
- MD10702 \$MN\_IGNORE\_SINGLEBLOCK\_MASK Bit12 = 1

# Main program:

Program code	Comment
N10 G0 X0	; Stop in this part program line.
N20 X10	; Stop in this part program line.
N30 CYCLE	; Traversing block generated by the cycle.
N50 G90 X20	; Stop in this part program line.
M30	

# Cycle CYCLE:

Program code	Comment
PROC CYCLE SBLOF	; Suppress single-block stop.
N100 R0 = 1	
N110 SBLON	; Execution is not stopped in the part program line due to the fact that MD10702 bit12=1.
N120 X1	; Execution is stopped in this part program line.
N140 SBLOF	
N150 R0 = 2	
RET	

# Example 5: Single-block suppression for program nesting

Initial situation:

Single-block execution is active.

# Program nesting:

Program code	Comment
N10 X0 F1000	; Execution is stopped in this block.
N20 UP1(0)	
PROC UP1(INT _NR) SBLOF	; Suppress single-block stop.
N100 X10	
N110 UP2(0)	
PROC UP2(INT _NR)	
N200 X20	
N210 SBLON	; Activate single-block stop.
N220 X22	; Execution is stopped in this block.
N230 UP3(0)	
PROC UP3(INT _NR)	
N300 SBLOF	; Suppress single-block stop.
N305 X30	
N310 SBLON	; Activate single-block stop.
N320 X32	; Execution is stopped in this block.

Program code	Comment
N330 SBLOF	; Suppress single-block stop.
N340 X34	
N350 M17	; SBLOF is active.
N240 X24	; Execution is stopped in this block. SBLON is active.
N250 M17	; Execution is stopped in this block. SBLON is active.
N120 X12	
N130 M17	; Execution is stopped in this return jump block. SBLOF of the PROC statement is active.
N30 X0	; Execution is stopped in this block.
N40 M30	; Execution is stopped in this block.

# Further information

#### Single-block disable for unsynchronized subprograms

In order to execute an ASUB in one step, a PROC statement must be programmed in the ASUB with SBLOF. This also applies to the function "Editable system ASUB" (MD11610 \$MN\_ASUP\_EDITABLE).

Example of an editable system ASUB:

Program code	Comments
N10 PROC ASUB1 SBLOF DISPLOF	
N20 IF \$AC_ASUP=='H200'	
N30 RET	; No REPOS for mode change.
N40 ELSE	
N50 REPOSA	; REPOS in all other cases.
N60 ENDIF	

#### Program control in single-block mode

With the single-block execution function, the user can execute a part program block-by-block. The following setting types exist:

- SBL1: IPO single block with stop after each machine function block.
- SBL2: Single block with stop after each block.
- SBL3: Stop in the cycle (the SBLOF command is suppressed by selecting SBL3).

#### Single-block suppression for program nesting

If SBLOF was programmed in the PROC statement in a subprogram, then execution is stopped at the subprogram return jump with M17. That prevents the next block in the calling program from already running. If SBLOF, without SBLOF is programmed in the PROC statement in a subprogram, single-block suppression is activated, execution is only stopped after the next machine function block of the calling program. If that is not wanted, SBLON must be programmed in the subprogram before the return (M17). Execution does not stop for a return jump to a higher-level program with RET.

# 2.24.2.6 Suppress current block display (DISPLOF, DISPLON, ACTBLOCNO)

The current program block is displayed as standard in the block display. The display of the current block can be suppressed in cycles and subprograms using the DISPLOF command. Instead of the current block, the call of the cycle or the subprogram is displayed. The DISPLON command revokes suppression of the block display.

DISPLOF and DISPLON are programmed in the program line with the PROC operation and are effective for the entire subprogram and implicitly for all subprograms called from it which do not contain a DISPLON or DISPLOF command. This is true for all ASUBS.

# Syntax

PROC ... DISPLOF PROC ... DISPLOF ACTBLOCNO PROC ... DISPLON

# Meaning

DISPLOF:	Command to suppress the current block display.		
	Location:	At the end of the program line with the PROC operation	
	Effective:	Up to the return jump from the subprogram or end of program.	
	Note: If further subprograms are called from the subprogram using the DISPLOF com- mand, then the current block display is also suppressed in these subprograms unless DISPLON is explicitly programmed in them.		
DISPLON:	Command for revoking suppression of the display of the current block		
	Location:	At the end of the program line with the PROC operation	
	Effective:	Up to the return jump from the subprogram or end of program.	
	Note: If further subprograms are called from the subprogram using the DISPLON com- mand, then the current block will also be displayed in these subprograms unless DISPLOF is explicitly programmed in them.		
ACTBLOCNO:	DISPLOF together with the ACTBLOCNO attribute means that in the case of an alarm, the number of the actual block is output in which the alarm occurred. This also applies if only DISPLOF is programmed in a lower program level.		
	On the other hand, for DISPLOF without ACTBLOCNO, the block number of the cycle or subprogram call from the last program level not designated with DISPLOF is displayed.		

# Examples

#### Example 1: Suppress current block display in the cycle

Program code	Comment
PROC CYCLE (AXIS TOMOV, REAL POSITION) SAVE DISPLOF	; Suppress current block display Instead, the cycle call should be displayed, e.g.: CYCLE(X,100.0)
DEF REAL DIFF	;Cycle contents
G01	

Program code	Comment
RET	; Subprogram return jump. The block follow- ing the cycle call is displayed in the block display.

# Example 2: Block display for alarm output

Subprogram SUBPROG1 (with ACTBLOCNO):

Program code	Comment
PROC SUBPROG1 DISPLOF ACTBLOC-NO	
N8000 R10 = R33 + R44	
N9040 R10 = 66 X100	; Trigger alarm 12080
N10000 M17	

#### Subprogram SUBPROG2 (without ACTBLOCNO):

Program code	Comment
PROC SUBPROG2 DISPLOF	
N5000 R10 = R33 + R44	
N6040 R10 = 66 X100	; Trigger alarm 12080
N7000 M17	

# Main program:

Program code	Comment
N1000 G0 X0 Y0 Z0	
N1010	
N2050 SUBPROG1	; Alarm output = "12080 channel K1 block N9040 syntax error for text R10="
N2060	
N2350 SUBPROG2	; Alarm output = "12080 channel K1 block N2350 syntax error for text R10="
N3000 M30	

# Example 3: Revoke suppression of the current block display

Subprogram SUB1 with suppression:

Program code	Comment
PROC SUB1 DISPLOF	; Suppress current block display in SUB1 subprogram.
	Instead, the block is to be displayed with the SUB1
	call.
N300 SUB2	; Call subprogram SUB2.
N500 M17	

## Subprogram SUB2 without suppression:

Program code	Comment
PROC SUB2 DISPLON	; Revoke suppression of the current block display in subprogram SUB2.
N200 M17	; Return to subprogram SUB1. Suppression of the cur- rent block display is restored in SUB1.



# Example 4: Display response for different DISPLON/DISPLOF combinations

- ① The part program lines from program level 0 are displayed in the current block display.
- ② The part program lines from program level 3 are displayed in the current block display.
- ③ The part program lines from program level 3 are displayed in the current block display.
- ④ The part program lines from program level 7/8 are displayed in the current block display.

# 2.24.2.7 Identifying subprograms with preparation (PREPRO)

All files can be identified with the PREPRO keyword at the end of the PROC operation line during power up.

#### Note

This type of program preparation depends on the relevant set machine data. Please follow the manufacturer's instructions.

#### References:

Function Manual, Special Functions, Preprocessing (V2)

#### **Syntax**

PROC ... PREPRO

# Meaning

PREPRO:	Keyword for identifying all files (of the NC programs stored in the cycle directories)
	prepared during power up

# Read subprogram with preparation and subprogram call

The cycle directories are processed in the same order both for subprograms preprocessed with parameters during power up and during subprogram call.

- 1. \_N\_CUS\_DIR user cycles
- 2. \_N\_CMA\_DIR manufacturer cycles
- 3. \_N\_CST\_DIR standard cycles

In the case of NC programs sharing the same name but having different characteristics, the first PROC operation found is activated and the other PROC operation is overlooked without an alarm message.

# 2.24.2.8 Subprogram return M17

The return command M17 (or the part program end command M30) appears at the end of a subprogram. It prompts the return to the calling program at the part program block following the subprogram call.

#### Note

M17 and M30 are treated as equivalents in the NC language.

# **Syntax**

PROC <program name>

••• м17/м30

# Supplementary conditions

#### Effect of the subprogram return on continuous-path mode

If M17 (or M30) appears on its own in the part program block, active continuous-path mode in the channel will be interrupted.

To avoid continuous-path mode being interrupted, M17 (or M30) has to be included in the last traversing block. Furthermore, the following machine data must be set to "0":

MD20800 \$MC\_SPF\_END\_TO\_VDI = 0 (no M30/M17 output to the NC/PLC interface)

# Example

1. Subprogram with M17 in a separate block

Program code	Comment
N10 G64 F2000 G91 X10 Y10	
N20 X10 Z10	
N30 M17	; Return jump with interruption of continuous-path mode.

#### 2. Subprogram with M17 in the last traversing block

Program code	Comment
N10 G64 F2000 G91 X10 Y10	
N20 X10 Z10 M17	; Return jump without interruption of continuous-
	path mode.

# 2.24.2.9 RET subprogram return

The RET command can also be used in the subprogram as a substitute for the M17 return jump command. RET must be programmed in a separate part program block. Like M17, RET prompts the return to the calling program at the part program block following the subprogram call.

#### Note

Parameters can be programmed to change the return jump behavior of RET (see "Parameterizable subprogram return jump (RET ...) (Page 178)").

# Application

The RET operation should then be used if a G64 continuous-path mode (G641 to G645) is not to be interrupted by the return jump.

# Requirement

The  $\ensuremath{\mathtt{RET}}$  command can only be used in subprograms, which were not defined with the  $\ensuremath{\mathtt{SAVE}}$  attribute.

# **Syntax**

PROC <program name> ... RET

# Example

#### Main program:

Program code	Comment
PROC MAIN_PROGRAM	; Start of the program
N50 SUB_PROG	; Subprogram call: SUB_PROG
N60	
N100 M30	; End of program

#### Subprogram:

Program code	Comment			
PROC SUB_PROG				
•••				
N100 RET	; Return jump to block N60 in the main program.			

# 2.24.2.10 Parameterizable subprogram return jump (RET ...)

Generally, a return jump is made from a subprogram into the calling program using the RET command. Processing is then continued with the program line following the subprogram call. The following options are available if program processing is to be continued at another location:

- Resuming program execution after calling the stock removal cycles in the ISO dialect mode (after describing the contour).
- Return to main program from any subprogram level (even after ASUB) for error handling.
- Return jump through several program levels for special applications in compile cycles and in the ISO dialect mode.

To achieve this, the RET command should be programmed with additional parameters.

#### Search direction

When specifying parameter <target block>, a return jump is first made to the block after the calling block. A search is then made for the target in the direction of the **end** of the program

into which a return jump was made. A search is made toward the start of the program if the search was not successful.

#### **Syntax**

```
RET("<target block>")
RET("<target block>",<block after target block>)
RET("<target block>",<block after target block> <number of return
jump levels>)
RET("<target block>", <number of return jump levels>)
RET("<target block>", <block after target block>,<number of return
jump levels>,
<return jump to the beginning of the program>)
RET( , ,<number of return jump levels>,<return jump to the beginning
of the program>)
```

# Meaning

RET:	End of subprogram			
<target block="">:</target>	Declares as jump target the block where program execution should be resumed.			
	If paramete then the jui program w	er < nur mp targ as calle	nber of return jump levels> is not programmed, et is in the program from which the current sub- ed.	
		nher>	Number of the target block	
			The search for the block number is realized in the program to which a return jump was made initially in the direction toward the end of the program.	
	<jump marker=""></jump>		Jump marker, which must be available in the program into which a return jump is made.	
			The search for the jump marker is realized in the program to which a return jump was made initially in the direction toward the end of the program.	
	<character string&gt;</character 		Character string that must be available in the program into which a return jump is made (e.g. program or variable name).	
			The search for the character string is realized in the program to which a return jump was made initially in the direction toward the end of the program.	
			The following rules apply when programming the character string:	
			• <b>Blank at the end</b> (contrary to the jump marker, which is identified by ":" at the end).	
			• Before the character string only one block number and/or a jump marker may be set, no program commands.	
<block after="" target<br="">block&gt;:</block>	The parameter specifies as to whether program processing should be continued in the block specified under parameter <tar- get block&gt; or in the following block.</tar- 			
	Type:	INT		
	Value:	0	The return jump is made to the block specified in parameter <target block="">.</target>	
		> 0	The return jump is made to the next block specified in parameter <target block="">.</target>	
<number of<br="">return jump levels&gt;:</number>	The parameter specifies the number of program levels that should be jumped through (return jumps) to search there for the target block and continue processing the program.			
------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----	------------------------------------------------------------------------------------------------------------------------------------------------------------------------	
	Туре:	INT		
	Value:	1	The program is resumed at the "current pro- gram level - 1" (like RET without parameter).	
		2	The program is resumed at the "current pro- gram level - 2", i.e. one level is skipped.	
		3	The program is resumed at the "current pro- gram level - 3", i.e. two levels are skipped.	
	Range of values:	1 1	5	
<return jump="" the<br="" to="">beginning of the program&gt;:</return>	The parameter specifies whether, for a return jump into the main program, the program should be continued at the start of the program in the active <b>ISO dialect mode</b> .			
	Type: BOOL		-	
	Value:	1	If the return jump is made into the main pro- gram and an <b>ISO dialect mode</b> is active there, then the program branches to the beginning of the program.	

#### Note

For a subprogram return jump with a character string to specify the target block search, initially, a search is always made for a jump marker in the calling program.

If a jump target is to be uniquely defined using a character string, it is not permissible that the character string matches the name of a jump marker, as otherwise the subprogram return jump would always be made to the jump marker and not to the character string (refer to example 2).

#### Supplementary conditions

When making a return jump through several program levels, the SAVE statements of the individual program levels are evaluated.

If, for a return jump over several program levels, a modal subprogram is active and if in one of the skipped programs the deselection command MCALL is programmed for the modal subprogram, then the modal subprogram remains active.

#### NOTICE

#### Programming error

For a return jump through several program levels it is the user's responsibility to ensure that processing is continued with the necessary modal settings. This can be achieved, e.g. by programming an appropriate main block.

# Examples

#### Example 1: Resuming in the main program after ASUB execution

Comment
;Program level 0 (main program)
; Program level 1
; Program level 2
; Program level 3 (ASUB execution)
; Subprogram return jump into the main program
; <pre>\$P_STACK: actual program level</pre>
; Target block in the main program
; Deactivate the modal subprogram call
; Initialize additional modal settings

# Example 2: Character string (string>) to specify the target block search

Main program:

Program code	Comment
PROC MAIN_PROGRAM	
N1000 DEF INT iVar1=1, iVar2=4	
N1010	
N1200 subProg1	; Calls subprogram "subProg1"
N1210 M2 S1000 X10 F1000	
N1220	
N1400 subProg2	; Calls subprogram "subProg2"
N1410 M3 S500 Y20	
N1420	
N1500 lab1: iVar1=R10*44	
N1510 F500 X5	
N1520	
N1550 subprog1: G1 X30	; "subProg1" is defined here as jump marker.
N1560	
N1600 subProg3	; Calls subprogram "subProg3"
N1610	
N1900 M30	

#### Subprogram subProg1:

Program code	Comment
PROC subProg1	

Program code	Comment
N2000 R10=R20+100	
N2010	
N2200 RET("subProg2")	; Return jump into the main program at block N1400

#### Subprogram subProg2:

Program code	Comment
PROC subProg2	
N2000 R10=R20+100	
N2010	
N2200 RET("iVar1")	; Return jump into the main program at block N1500

# Subprogram subProg3:

Program code	Comment
PROC subProg3	
N2000 R10=R20+100	
N2010	
N2200 RET("subProg1")	; Return jump into the main program at block N1550

# Additional information

The following diagrams show the different effects of return jump parameters



1. <target block> = "N200", <block after target block> = 0

After the RET command, program execution is continued with block N200 in the main program.





After the RET command, program execution is continued with the block (N210) that follows block N200 in the main program.



3. <target block> = "N220", <number of return jump levels> = 2

After the RET command, two program levels are jumped through and program execution is continued with block N220.

# 2.24.2.11 Parameterizable subprogram return jump (RETB ...)

Generally, a return jump is made from a subprogram into the calling program using the RETB command. Processing is then continued with the program line following the subprogram call. The following options are available if program processing is to be continued at another location:

- Resume program execution after calling the stock removal cycles in the ISO dialect mode (after describing the contour).
- Return to main program from any subprogram level (even after ASUB) for error handling.
- Return jump through several program levels for special applications in compile cycles and in the ISO dialect mode.

To achieve this, the RETB command should be programmed with additional parameters.

#### Search direction

When specifying parameter <target block>, a return jump is first made to the block after the calling block. A search is then made for the target in the direction of the **beginning** of the program into which a return jump was made. A search is made toward the end of the program if the search was not successful.

#### **Syntax**

```
RETB("<target block>")
RETB("<target block>", <block after target block>)
RETB("<target block>", <block after target block> <number of return
jump levels>)
RETB("<target block>", <number of return jump levels>)
```

RETB("<target block>",<block after target block>,<number of return jump levels>, <return jump to the beginning of the program>) RETB(,,<number of return jump levels>,<return jump to the beginning of the program>)

# Meaning

RETB:	End of subprogram			
<target block="">:</target>	Declares as jump target the block where program execution should be resumed.			
	If parameter < number of return jump levels> is not programmed, then the jump target is in the program from which the current sub- program was called.			
	Possible da	ata inci		
	 block nun	nber>	Number of the target block. The search for the block number is realized in the program to which a return jump was made initially in the direction toward the be- ginning of the program.	
	<jump mar<="" td=""><td>ker&gt;</td><td>Jump marker, which must be available in the program into which a return jump is made.</td></jump>	ker>	Jump marker, which must be available in the program into which a return jump is made.	
			The search for the jump marker is realized in the program to which a return jump was made initially in the direction toward the beginning of the program.	
	<character string&gt;</character 		Character string that must be available in the program into which a return jump is made (e.g. program or variable name).	
			The search for the character string is realized in the program to which a return jump was made initially in the direction toward the be- ginning of the program.	
			The following rules apply when programming the character string:	
			• Blank at the end (contrary to the jump marker, which is identified by ":" at the end).	
			• Before the character string only one block number and/or a jump marker may be set, no program commands.	
<block after="" target<br="">block&gt;:</block>	The parameter specifies as to whether program processing should be continued in the block specified under parameter <ta< tr="">get block&gt; or in the following block.Type:</ta<>		ecifies as to whether program processing ed in the block specified under parameter <tar- e following block.</tar- 	
	Value:	0	The return jump is made to the block specified in parameter <target block="">.</target>	
		> 0	The return jump is made to the next block specified in parameter <target block="">.</target>	

<number of<br="">return jump levels&gt;:</number>	The parameter specifies the number of program levels that should be jumped through (return jumps) to search there for the target block and continue processing the program.		
	Туре: INT		
	Value:	1	The program is resumed at the "current pro- gram level - 1" (like RET without parameter).
		2	The program is resumed at the "current pro- gram level - 2", i.e. one level is skipped.
		3	The program is resumed at the "current pro- gram level - 3", i.e. two levels are skipped.
	Range of values:	1 1	5
<return jump="" the<br="" to="">beginning of the program&gt;:</return>	The parameter specifies whether, for a return jump into the main program, the program should be continued at the start of the program in the active <b>ISO dialect mode</b> .		
	Type: BOOL		-
	Value:	1	If the return jump is made into the main pro- gram and an <b>ISO dialect mode</b> is active there, then the program branches to the beginning of the program.

#### Note

For a subprogram return jump with a character string to specify the target block search, initially, a search is always made for a jump marker in the calling program.

If a jump target is to be uniquely defined using a character string, it is not permissible that the character string matches the name of a jump marker, as otherwise the subprogram return jump would always be made to the jump marker and not to the character string (refer to example 2).

#### Supplementary conditions

When making a return jump through several program levels, the SAVE statements of the individual program levels are evaluated.

If, for a return jump over several program levels, a modal subprogram is active and if in one of the skipped programs the deselection command MCALL is programmed for the modal subprogram, then the modal subprogram remains active.

#### NOTICE

#### Programming error

For a return jump through several program levels it is the user's responsibility to ensure that processing is continued with the necessary modal settings. This can be achieved, e.g. by programming an appropriate main block.

# Example

Program code	Comment
EXAMPLE.MPF	
N3000 START_CYC(parm1, param2,)	
N3010 TECH_CYC1(param1, param2,)	
N3020 TECH_CYC2(param1, param2,)	
N3030 TECH_CYC3(param1, param2,)	
N3040 END_CYC(param1, param2,)	
N3040 END_CYC(param1, param2,)	
N3050	
N4500 START_CYC(param11, param12,)	
N4510	
N4590 END_CYC(param11, param12,)	
N5000	
N6000 M30	

Program code	Comment
PROC END_CYC()	; Call in the main program, line N3040
N10000	
N15000 if status == 1	
N15010 RETB("START_CYC")	; Return jump to the calling program EXAMPLE.MPF
	; Search for character string "START_CYC"
	; Search direction: backward in the program start direction
	; Program processing is continued with line N3000
N15020 endif	
N15030 if status == 0	
N15040 RET	; Return jump to the calling program EXAMPLE.MPF
	; Program processing is continued with line N3050
N15050 endif	
N16000 RET("START_CYC")	; Return jump to the calling program EXAMPLE.MPF
	; Search for character string "START_CYC"
	; Search direction: forward in the program end di- rection
	; Program processing is continued with line N4500
N17060 RETB	; Return jump to the calling program EXAMPLE.MPF
	; Program processing is continued with line N3050
	; RETB without parameter is identical to RET

# 2.24.3 Subprogram call

#### 2.24.3.1 Subprogram call without parameter transfer

A subprogram is called either with address L and subprogram number or by specifying the program name.

A main program can also be called as a subprogram. The end of program M2 or M30 set in the main program is evaluated as M17 in this case (end of program with return to the calling program).

#### Note

Accordingly, a subprogram can also be started as a main program.

Search strategy of the control:

Are there any \*\_MPF?

Are there any \*\_SPF?

This means, if the name of the subprogram to be called is identical to the name of the main program, the main program that issued the call is called again. This is generally an undesirable effect and must be avoided by assigning unique names to subprograms and main programs.

#### Note

Subprograms not requiring parameter transfer can also be called from an initialization file.

#### **Syntax**

L<number>/<program name>

#### Note

The subprogram call must always be programmed in a separate NC block.

# Meaning

L:	Address for the subprogram call		
<number>:</number>	Name of the subprogram		
	Туре:	INT	
	Value:	Maximum 7 decimal places	
		<b>Notice:</b> Leading zeros are significant in names ( $\Rightarrow$ L123, L0123 and L00123 are three different subprograms).	
<program name="">:</program>	Name of the subprogram (or main program)		

# Examples



Example 1: Subprogram call without parameter transfer





# See also

Subprogram without parameter transfer (Page 162)

# 2.24.3.2 Subprogram call with parameter transfer (EXTERN)

For a subprogram call with parameter transfer, variables or values can be transferred directly (but not VAR parameters).

Subprograms with parameter transfer must be declared with EXTERNAL in the main program before they are called in the main program (e.g. at the beginning of the program). The name of the subprogram and the variable types are thereby specified in the sequence in which they are transferred.

#### NOTICE

#### **Risk of confusion**

Both the variable types and the sequence of the transfer must match the definitions declared under PROC in the subprogram. The parameter names can be different in the main program and the subprogram.

# **Syntax**

```
EXTERNAL <program name>(<type_Par1>,<type_Par2>,<type_Par3>)
...
```

```
<program name>(<value_Par1>, <value_Par2>, <value_Par3>)
```

#### Note

The subprogram call must always be programmed in a separate NC block.

# Meaning

<program name="">:</program>	Name of subprogram
EXTERNAL:	Keyword to declare a subprogram with pa- rameter transfer.
	Note: You only have to specify EXTERNAL if the subprogram is in the workpiece or in the global subprogram directory. Cycles do not have to be declared as EXTERNAL.
<type_par1>,<type_par2>,<type_par3>:</type_par3></type_par2></type_par1>	Variable types of the parameters to be trans- ferred in the sequence of the transfer
<value_par1>,<value_par2>,<value_par3>:</value_par3></value_par2></value_par1>	Variable values for the parameters to be transferred

# Examples

#### Example 1: Subprogram call preceded by declaration

Program code	Comment
N10 EXTERNAL BORDERS (REAL, REAL, REAL)	; Specify the subprogram.
N40 BORDER(15.3,20.2,5)	; Call the subprogram with parameter transfer.



#### Example 2: Subprogram call without declaration

Program code	Comment	
N10 DEF REAL LENGTH, WIDTH, DEPTH		
N20		
N30 LENGTH=15.3 WIDTH=20.2 DEPTH=5		
N40 BORDER (LENGTH, WIDTH, DEPTH)	; or: N40 BORDER(15.3,20.2,5)	



#### See also

Subprogram with call-by-value parameter transfer (PROC) (Page 162) Subprogram with call-by-reference parameter transfer (PROC, VAR) (Page 164)

#### 2.24.3.3 Number of program repetitions (P)

If a subprogram is to be executed several times in succession, the desired number of program repetitions can be entered at address P in the block with the subprogram call.

# CAUTION

#### Subprogram call with program repetition and parameter transfer

Parameters are transferred only when the program is called, i.e., on the first run. The parameters remain unchanged for the remaining repetitions. If you want to change the parameters during program repetitions, you must make the appropriate provision in the subprogram.

#### Syntax

<program name> P<value>

#### Meaning

<program name="">:</program>	Subprogram call
P:	Address to program program repetitions

<value>:</value>	Number of program repetitions		
	Type:	INT	
	Range of values:	1 9999	
		(unsigned)	

# Example

Program code	Comment
N40 FRAME P3	; The BORDER subprogram is to be executed three times one after the other.



# 2.24.3.4 Modal subprogram call (MCALL)

The specified subprogram is not immediately called as a result of the modal subprogram call MCALL (<program name>). Instead, the call is performed as of this time in the part program after each traversing block with path motion. Also across program levels.

#### Note

When a program is being executed only the last modal subprogram call MCALL (<program name>) is effective (this is always the case). The current modal subprogram call replaces the one that has been active up until then.

If parameters are transferred to the subprogram, the parameters are only transferred with call MCALL (<program name>(Par1, Par2, ...)).

#### NOTICE

#### Modal subprogram calls without path motion

In the following situations the modal subprogram is also called without programming path motion:

- Programming addresses S or F if G0 or G1 is active.
- If G0 or G1 were programmed alone in the block or with additional G commands.

#### Syntax

MCALL <program name> ... MCALL

#### Meaning

MCALL <program name&gt;:</program 	Activate the "Modal subprogram call" function
<program name="">:</program>	Name of subprogram
MCALL:	The "Modal subprogram call" function is deactivated with MCALL without specification of a program name.

#### Supplementary conditions

#### ASUB

If the part program processing is interrupted by an ASUB (see Chapter "Interrupt routine (ASUB) (Page 125)"), then no modal subprogram calls are executed in this ASUB.

If an ASUB is started in the "Reset" channel state, then it behaves just like a normal part program with regard to the modal subprogram calls.

#### Tool change cycle

If the "Modal subprogram call" function is deselected during the tool change cycle, note that the tool change cycle is called implicitly, even after a block search, via the search ASUB, or manually via overstore. In this situation, the "Modal subprogram call" function must not be deselected because otherwise the search result is falsified. It is therefore recommended that the deselection of the "Modal subprogram call" function in the tool change cycle is programmed as follows:

Program code	Comment		
IF \$AC_ASUP == 0	; Call is not performed via search ASUB or overstore.		
MCALL	; Deactivate the "Modal subprogram call" function.		
ENDIF			

Program code Comment

## Examples

#### Example 1

Program code	Comment
N10 GO XO YO	
N20 MCALL L70	; Activate the modal subprogram call for L70.
N30 X10 Y10	; X10 Y10 is approached, and then L70 is called.
N40 X20 Y20	; X20 Y20 is approached, and then L70 is called.
N100 MCALL	; Deactivate the "Modal subprogram call" function.
N110 X0 Y0	; X0 Y0 is approached, L70 is <b>not</b> called.

# Example 2

#### Program code

```
N10 G0 X0 Y0
N20 MCALL L70
N30 L80
```

In this example, the following NC blocks with programmed path axes are in subprogram L80. L70 is called by L80.

# 2.24.3.5 Indirect subprogram call (CALL)

Depending on the prevailing conditions at a particular point in the program, different subprograms can be called. The name of the subprogram is stored in a variable of the STRING type. The subprogram call is realized with CALL and the variable name.

#### Note

The indirect subprogram call is only possible for subprograms without parameter transfer. For a direct subprogram call, save the name in a STRING constant.

#### **Syntax**

CALL <program name>

# Meaning

CALL:	Command for the indirect subprogram call.	
<program name="">:</program>	Name of the subprogram (variable or constant)	
	Type:	STRING

# Example

# Program code Comment ... CALL "/\_N\_WKS\_DIR/\_N\_SUBPROG\_WPD/\_N\_PART1\_SPF" ; Direct call to subprogram PART1 with CALL. ... ...

#### Direct call with STRING constant:

#### Indirect call via variable:

Program code	Comment
DEF STRING[100] PROGNAME	: Define variable.
PROGNAME="/_N_WKS_DIR/_N_SUBPROG_WPD/_N_PART1_SPF"	; Assign subprogram PART1 to the PROGNAME variable.
CALL PROGNAME	; Indirect call to subprogram PART1 via CALL and the PROG- NAME variable.
	NAME variable.

# 2.24.3.6 Indirect subprogram call with specification of the calling program part (CALL BLOCK ... TO ...)

CALL and the keyword combination  $BLOCK \ldots TO$  is used to call a subprogram indirectly and execute the program section designated by the start and end labels.

#### Syntax

CALL <program name> BLOCK <start label> TO <end label> CALL BLOCK <start label> TO <end label>

# Meaning

CALL:	Command for the indirect subprogram call.		
<program name="">:</program>	Name of the subprogram (variable or constant) that contains the pro- gram section to be executed ( <b>specification optional</b> ).		
	Type:       STRING         Note:       If a <program name=""> has not been programmed, the program section designated by <start label=""> and <end label=""> is searched for in the current program and executed.</end></start></program>		
вlock то :	Keyword combination for indirect program section execution		
<start label="">:</start>	Variable that refers to the start of the program section to be executed.		
	Type:	STRING	

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<end label="">:</end>	Variable that refers to the end of the program section to be executed.	
	Type:	STRING

#### Example

#### Main program:

Program code	Comment		
DEF STRING[20] STARTLABEL, ENDLABEL	; Variable definition for the start and end labels.		
STARTLABEL="LABEL_1"			
ENDLABEL="LABEL_2"			
CALL "CONTUR_1" BLOCK STARTLABEL TO ENDLA- BEL	; Indirect subprogram call and identifier associated with the calling program section.		

#### Subprogram:

Program code	Comment
PROC CONTUR_1	
LABEL_1	; Start label: Start of program section execution.
N1000 G1	
LABEL_2	; End label: End of program section execution.

# 2.24.3.7 Indirect call of a program programmed in ISO language (ISOCALL)

A program programmed in an ISO language can be called using the indirect program call ISOCALL. The ISO mode set in the machine data is then activated. The original execution mode becomes effective again at the end of the program. If no ISO mode is set in the machine data, the subprogram is called in Siemens mode.

For further information about the ISO mode, see **References:** ISO Dialects Functional Description

#### **Syntax**

ISOCALL <program\_name>

# Meaning

ISOCALL:	Keyword for an indirect subprogram call with which the ISO mode set in the machine data is activated.
<program name="">:</program>	Name of the program programmed in an ISO language (variable or constant, type STRING)

# Example: Calling a contour with cycle programming from ISO mode

Program code	Comment
0122_SPF	; Contour description in ISO mode
N1010 G1 X10 Z20	
N1020 X30 R5	
N1030 Z50 C10	
N1040 X50	
N1050 M99	
N0010 DEF STRING[5] PROGNAME = "0122"	; Siemens part program (cycle)
N2000 R11 = \$AA_IW[X]	
N2010 ISOCALL PROGNAME	
N2020 R10 = R10+1	; Execute program 0122.spf in ISO mode
N2400 M30	

# 2.24.3.8 Call subprogram with path specification and parameters (PCALL)

With PCALL, you can call subprograms with the absolute path and parameter transfer.

# Syntax

PCALL <path/program name>(<parameter 1>,...,<parameter n>)

# Meaning

PCALL:	Keyword for subprogram call with absolute path name	
<path name="" program="">:</path>	Absolute path data including subprogram names.	
	Rules regarding path data, see "Addressing program memory files (Page 217)".	
	If no absolute path name is specified, PCALL behaves like a standard subprogram call with a program identifier.	
	The program name is specified without prefix and without file identifier. If the program name is to be programmed with prefix and file identifier, then it must be explicitly declared with prefix and file identifier using the EXTERN command.	
<parameter 1="">,:</parameter>	Actual parameters in accordance with the PROC operation of the subprogram.	

# Example

#### Program code

PCALL/\_N\_WKS\_DIR/\_N\_SHAFT\_WPD/SHAFT(parameter1, parameter2,...)

# 2.24.3.9 Extend search path for subprogram calls (CALLPATH)

The search path for subprogram calls can be extended using the CALLPATH command. This means that also subprograms can be called from a non-selected workpiece directory without having to specify the complete, absolute path name of the subprogram.

Another application option is possible in the EES mode "EES without GDIR", if another directory is used on an external program memory to save global subroutines. In this case, using CALLPATH the search path can be extended by this subprogram directory.

The search path extension is made before the entry for user cycles (\_N\_CUS\_DIR).

The search path extension is deselected again as a result of the following events:

- CALLPATH with blanks
- CALLPATH without parameter
- End of part program
- Reset

#### Syntax

CALLPATH("<path name>")

# Meaning

CALLPATH:	Keyword for the programmable search path extension.
	Is programmed in a separate part program line.
<path name="">:</path>	Constant or variable, STRING type.
	Contains the absolute path name of the directory by which the search path should be extended.
	Rules regarding path data, see "Addressing pro- gram memory files (Page 217)".

#### Example

The search path should be extended by a certain workpiece directory:

Program code

```
...
CALLPATH ("/_N_WKS_DIR/_N_MYWPD_WPD")
...
```

This means that the following search path is set (position 5. is new):

- 1. Actual directory/name
- 2. Actual directory/name\_SPF
- 3. Actual directory/name\_MPF
- 4. //NC:/\_N\_SPF\_DIR / name\_SPF
- 5. /\_N\_WKS\_DIR/\_N\_MYWPD\_WPD/name\_SPF
- 6. /N\_CUS\_DIR/name\_SPF
- 7. /\_N\_CMA\_DIR/name\_SPF
- 8. /\_N\_CST\_DIR/name\_SPF

#### Supplementary conditions

- CALLPATH checks whether the programmed path name actually exists. In the case of an error, part program execution is interrupted with correction block alarm 14009.
- CALLPATH can also be programmed in INI files. It is only effective for the time it takes to
  process the INI file (WPD-INI file or initialization program for NC active data, e.g. frames in
  the 1st channel\_N\_CH1\_UFR\_INI). The search path is again reset.

#### 2.24.3.10 Execute external subprogram (840D sl) (EXTCALL)

A part program can be loaded from an external memory and executed with the EXTCALL command.

The following are available as external memory:

- Local drive
- Network drive
- USB drive

#### Note

Only the USB interfaces on the operator panel front or the TCU can be used as interface for the processing of an external program on a USB drive.

#### NOTICE

#### Tool/workpiece damage when using a USB flash drive

It is recommended that a USB flash drive is not used to execute an external subprogram. A communication interruption to the USB flash drive when executing the subprogram if the flash drive has contact problems, drops out, is interrupted because it has been accidentally knocked or has been inadvertently withdrawn stops the machining immediately. The tool and/or workpiece could be damaged.

#### Default setting of the external program path

The path for the external program directory can be preset with the setting data:

SD42700 \$SC\_EXT\_PROG\_PATH

Together with the program path and identifier specified with the EXTCALL call, this forms the entire path for the subprogram to be called.

# Note

# Parameter

When calling an external program, none of these parameters can be transferred to it.

#### **Syntax**

EXTCALL("<path/><program name>")

# Meaning

EXTCALL:	Command for calling an	external subprogram.
" <path></path> <program name="">":</program>	Constant/variable of type STRING	
	<path>:</path>	Absolute or relative path data ( <b>op-</b> <b>tional</b> )
	<program name="">:</program>	The program name is specified with- out prefix "_N_".
		The file extension ("MPF", "SPF") can be attached to program names using the "_" or "." character ( <b>option-</b> <b>aI</b> ).
		Example:
		"SHAFT"
		"SHAFT_SPF"
		"SHAFT.SPF"

#### Path specification: Short designations

The following short designations can be used to specify the path:

- Local drive: "LOCAL\_DRIVE:"
- CF card: "CF\_CARD:"
- USB drive (operator panel front): "USB:"

Alternatively, the abbreviations "CF\_CARD:" and "LOCAL\_DRIVE:" can be used.

#### Example

#### Execute from local drive

The "MAIN.MPF" main program is stored in NC memory and is selected for execution.

#### Subprogram "SP\_1"

The external subprogram "SP\_1.SPF" or "SP\_1.MPF" is on the local drive in the directory "/ user/sinumerik/data/prog/WKS.DIR/WST1.WPD".

The path for the external program directory is set with:

SD42700 \$SC\_EXT\_PROG\_PATH = LOCAL\_DRIVE:WKS.DIR/WST1.WPD

#### Note

Specification of the path for the call of the external subprogram:

- Without the default setting: "LOCAL\_DRIVE:WKS.DIR/WST1.WPD/SP\_1"
- With the default setting: "SP 1"

#### Subprogram "SP\_2"

The external subprogram "SP\_2.SPF " or "SP\_2.MPF " is in the WKS.DIR /WST1.WPD directory of the USB drive. The default path setting to the external program directory is used for the path of subprogram "SP\_1" and is also not rewritten in the main program. Therefore, the complete path needs to be specified when subprogram "SP\_2" is called.

#### Main program "MAIN"

```
Program code
N010 PROC MAIN
N020 ...
N030 EXTCALL("SP_1")
N030 EXTCALL("USB:WKS.DIR/WST1.WPD/SP_2")
N050 ...
N060 M30
```

#### Additional information

#### EXTCALL call with absolute path name

If the subprogram exists under the specified path, it is executed with the EXTCALL call. If the subprogram does not exist under the specified path, the program execution is aborted with the EXTCALL call.

#### EXTCALL call with relative path name / without path name

In the event of an EXTCALL call with a relative path name or without a path name, the available program memories are searched as follows:

- 1. If a path name is preset in SD42700 \$SC\_EXT\_PROG\_PATH, the data specified in the EXTCALL call (program name or with relative path name) is searched for first, starting from this path. The absolute path is obtained from linking the following characters:
  - Default path specification in SD42700 \$SC\_EXT\_PROG\_PATH
  - Separator "/"
  - Path specification and subprogram name in the EXTCALL command
- 2. If the subprogram was not found under 1., the directories of the user memory are searched.

The search ends when the subprogram is found for the first time. If the subprogram is not found, the program execution is aborted with the EXTCALL call.

#### Adjustable reload memory (FIFO buffer)

A reload memory is required for the execution of an external subprogram. The size of the reload memory is preset with 30KB and can only be changed by the machine manufacturer (using MD18360 MM\_EXT\_PROG\_BUFFER\_SIZE).

#### Note

#### Subprograms with jump commands

For external subprograms that contain jump commands (GOTOF, GOTOB, CASE, FOR, LOOP, WHILE, REPEAT, IF, ELSE, ENDIF etc.) the jump destinations must lie within the post loading memory.

#### Note

#### ShopMill/ShopTurn programs

The contour descriptions added at the file end mean the ShopMill and ShopTurn programs must be stored completely in the read-only memory.

A separate reload memory is required for external subprograms executed in parallel.

#### Reset / end of program / POWER ON

Reset and POWER ON cause external subprogram calls to be interrupted and the associated load memory to be deleted.

A program selected for "Execution from external source" remains selected for "Execution from external source" after a reset / end of program. The behavior does not differ from internally selected programs, assuming that the external program memory is still available.

#### References

Further information on "Execution from external source" can be found in:

Function Manual, Basic Functions, Mode Group, Channel, Program Operation, Reset Behavior (K1)

# 2.24.3.11 Execute external subprogram (828D) (EXTCALL)

A part program can be loaded from an external memory and executed with the EXTCALL command.

The following are available as external memory:

- User CF card
- Network drive
- USB drive

#### Note

As the interface for the execution of an external program located on a USB drive, only the USB interface of the operator panel front (PPU) may be used.

#### NOTICE

#### Tool/workpiece damage when using a USB flash drive

It is recommended that a USB flash drive is not used to execute an external subprogram. A communication interruption to the USB flash drive when executing the subprogram if the flash drive has contact problems, drops out, is interrupted because it has been accidentally knocked or has been inadvertently withdrawn stops the machining immediately. The tool and/or workpiece could be damaged.

#### Default setting of the external program path

The path for the external program directory can be preset with the setting data:

SD42700 \$SC\_EXT\_PROG\_PATH

Together with the program path and identifier specified with the EXTCALL call, this forms the entire path for the subprogram to be called.

#### Note

#### Parameter

When calling an external program, none of these parameters can be transferred to it.

Syntax

EXTCALL("<path/><program name>")

# Meaning

EXTCALL:	Command for calling an	external subprogram.
" <path></path> <program name="">":</program>	Constant/variable of type STRING	
	<path>:</path>	Absolute or relative path data ( <b>op-</b> <b>tional</b> )
	<program name="">:</program>	The program name is specified with- out prefix "_N_".
		The file extension ("MPF", "SPF") can be attached to program names using the "_" or "." character ( <b>option-</b> <b>al</b> ).
		Example:
		"SHAFT"
		"SHAFT_SPF"
		"SHAFT.SPF"

# Path specification: Short designations

The following short designations can be used to specify the path:

- User CF card: "CF\_CARD:"
- USB drive (operator panel front): "USB:"

# Example

The "MAIN.MPF" main program is stored in NC memory and is selected for execution.

#### Subprogram "SP\_1"

The external subprogram "SP\_1.SPF " or "SP\_1.MPF " is on the user CF card in the "/ WKS.DIR /WST1.WPD" directory.

The path for the external program directory is set with:

SD42700 \$SC\_EXT\_PROG\_PATH = CF\_CARD:WKS.DIR/WST1.WPD

#### Note

Specification of the path for the call of the external subprogram:

- Without the default setting: "CF CARD:WKS.DIR/WST1.WPD/SP 1"
- With the default setting: "SP 1"

#### Subprogram "SP\_2"

The external subprogram "SP\_2.SPF " or "SP\_2.MPF " is in the WKS.DIR /WST1.WPD directory of the USB drive. The default path setting to the external program directory is used for the path of subprogram "SP\_1" and is also not rewritten in the main program. Therefore, the complete path needs to be specified when subprogram "SP\_2" is called.

#### Main program "MAIN"

#### Program code

```
N010 PROC MAIN
N020 ...
N030 EXTCALL("SP_1")
N030 EXTCALL("USB:WKS.DIR/WST1.WPD/SP_2")
N050 ...
N060 M30
```

#### Additional information

#### EXTCALL call with absolute path name

If the subprogram exists under the specified path, it is executed with the EXTCALL call. If the subprogram does not exist under the specified path, the program execution is aborted with the EXTCALL call.

#### EXTCALL call with relative path name / without path name

In the event of an EXTCALL call with a relative path name or without a path name, the available program memories are searched as follows:

- 1. If a path name is preset in SD42700 \$SC\_EXT\_PROG\_PATH, the data specified in the EXTCALL call (program name or with relative path name) is searched for first, starting from this path. The absolute path is obtained from linking the following characters:
  - Default path specification in SD42700 \$SC\_EXT\_PROG\_PATH
  - Separator "/"
  - Path specification and subprogram name in the EXTCALL command
- 2. If the subprogram was not found under 1., the directories of the user memory are searched.

The search ends when the subprogram is found for the first time. If the subprogram is not found, the program execution is aborted with the EXTCALL call.

#### Adjustable reload memory (FIFO buffer)

A reload memory is required for the execution of an external subprogram. The size of the reload memory is preset (see MD18360 MM\_EXT\_PROG\_BUFFER\_SIZE).

#### Note

#### Subprograms with jump commands

For external subprograms that contain jump commands (GOTOF, GOTOB, CASE, FOR, LOOP, WHILE, REPEAT, IF, ELSE, ENDIF etc.) the jump destinations must lie within the post loading memory.

#### Note

#### ShopMill/ShopTurn programs

The contour descriptions added at the file end mean the ShopMill and ShopTurn programs must be stored completely in the read-only memory.

A separate reload memory is required for external subprograms executed in parallel.

#### Reset / end of program / POWER ON

Reset and POWER ON cause external subprogram calls to be interrupted and the associated load memory to be deleted.

A program selected for "Execution from external source" remains selected for "Execution from external source" after a reset / end of program. The behavior does not differ from internally selected programs, assuming that the external program memory is still available.

#### References

Further information on "Execution from external source" can be found in:

Function Manual, Basic Functions, Mode Group, Channel, Program Operation, Reset Behavior (K1)

# 2.25 Macro technique (DEFINE ... AS)

#### NOTICE

#### Macros increase the complexity of programming

Macros can significantly alter the control's programming language. Macro technology may only be used with great care.

A macro is a sequence of individual statements which have together been assigned a name of their own. When a macro is called during a program run, the statements programmed under the program name are executed one after the other.

According to the range of validity (in other words, the range in which the macro definition is active), there are the following macro categories:

Local macros

Local macros are macros that are defined at the beginning of an NC program, which at the time of execution is not the main program. They are created when the NC program is called, and deleted with an end of program reset – or the next time that the control system powers up. Local macros can only be accessed within the NC program in which they are defined.

Program-global macros

Program-global macros are macros that are defined at the beginning of an NC program, which is used as main program. They are created when the NC program is called, and deleted with an end of program reset – or the next time that the control system powers up. Program-global macros can be accessed in the main program and in all subprograms.

#### Note

#### Availability of program-global macros

Program-global macros defined in the main program are only available in subprograms if the following machine data is set:

MD11120 \$MN\_LUD\_EXTENDED\_SCOPE = 1

If MD11120 = 0, the program-global macros defined in the main program will only be available in the main program.

Global macros

Global macros are NC or channel-global macros, which are defined in a definition file (macro file) – and are kept even after an end of program reset or the next time that the control system powers up. Global macros can be called in any main program or subprogram and executed.

#### Note

In order to use the macros of an **external** macro file in the NC program, the macro file must be downloaded to the NC.

Macros must have been defined before they can be used. The following rules must be observed in this context:

- Any identifier, G, M, H functions and L subprogram names can be defined in a macro.
- The macro can be defined at the beginning of the program or in a dedicated definition file (macro file).
- Local and program-global macros are defined at the beginning of the program.
- Global macros must be defined in a macro file, e.g.\_N\_DEF\_DIR/\_N\_UMAC\_DEF.
- G command macros can only be defined as global macros.
- H and L functions can be programmed with 2 digits.
- M and G commands can be programmed with 3 digits.

#### Note

Keywords and reserved names may not be overwritten with macros.

#### Syntax

Macro definition:

```
DEFINE <Macro_name> AS <Operation_1> <Operation_2> ...
```

Call in the NC program: <Macro name>

#### Meaning

DEFINE AS:	Keyword combination to define a macro	
<macro_name>:</macro_name>	Macro name	
	Only identifiers are permissible as macro names.	
	The macro is called from the NC program with the macro name.	
<operation_1>:</operation_1>	First programming instruction in the macro	
<operation_2>:</operation_2>	Second programming instruction in the macro	

#### Supplementary conditions

# Nesting

Nesting of macros is not possible.

#### Examples

#### Example 1: Macro definition at the beginning of the program

Program code	Comment
DEFINE LINE AS G1 G94 F300	; Macro definition

Program code	Comment
N70 LINE X10 Y20	; Macro call

#### Example 2: Macro definitions in a macro file

Program code	Comment
DEFINE M6 AS L6	; A subprogram is called at tool change to handle the necessary data transfer. The actual M function is output in the subprogram (e.g. M106).
DEFINE G81 AS DRILL(81)	; Emulation of the DIN-G command.
DEFINE G33 AS M333 G333	; During thread cutting, synchronization is reques- ted with the PLC. The original G command G33 was renamed to G333 by machine data so that the program- ming is identical for the user.

#### Example 3: External macro file

The macro file must be downloaded into the NC after reading the external macro file into the control. Only then can macros be used in the NC program.

Program code	Comment
%_N_UMAC_DEF	
;\$PATH=/_N_DEF_DIR	; Customer-specific macros
DEFINE PI AS 3.14	
DEFINE TC1 AS M3 S1000	
DEFINE M13 AS M3 M7	; Spindle clockwise, coolant on
DEFINE M14 AS M4 M7	; Spindle counter-clockwise, coolant on
DEFINE M15 AS M5 M9	; Spindle stop, coolant off
DEFINE M6 AS L6	; Call tool change program
DEFINE G80 AS MCALL	; Deselect drilling cycle
M30	

# File and Program Management

# 3.1 Program memory

# 3.1.1 NC program memory

Files and programs (e.g. main programs and subprograms, macro definitions) are saved in the non-volatile program memory ( $\rightarrow$  passive file system).

#### References:

Function Manual, Extended Functions; Memory Configuration (S7)

A number of file types are also stored here temporarily; these can be transferred to the work memory as required (e.g. for initialization purposes when machining a specific workpiece).



3.1 Program memory

# Standard directories

The following standard directories are available:

Directory	Content
_N_DEF_DIR	Data modules and macro modules
_N_CST_DIR	Standard cycles
_N_CMA_DIR	Manufacturer cycles
_N_CUS_DIR	User cycles
_N_WKS_DIR	Workpieces
_N_SPF_DIR	Global subprograms
_N_MPF_DIR	Main programs
_N_COM_DIR	Comments

#### File types

The following file types can be stored in the main memory:

File type	Description
<name>_MPF</name>	Main program
<name>_SPF</name>	Subprogram
<name>_TEA</name>	Machine data
<name>_SEA</name>	Setting data
<name>_TOA</name>	Tool offsets
<name>_UFR</name>	Zero offsets/frames
<name>_INI</name>	Initialization files
<name>_GUD</name>	Global user data
<name>_RPA</name>	R-parameters
<name>_COM</name>	Comment
<name>_DEF</name>	Definitions for global user data and macros

# Workpiece main directory (\_N\_WKS\_DIR)

The workpiece main directory exists in the standard setup of the program memory under the name \_N\_WKS\_DIR. The workpiece main directory contains all the workpiece directories for the workpieces that you have programmed.

# Workpiece directories (...\_WPD)

A workpiece directory contains all files required for machining a workpiece. These can be main programs, subprograms, any initialization programs and comment files.

The first time a part program is started, initialization programs are executed once, depending on the selected program (in accordance with machine data MD11280 \$MN\_WPD\_INI\_MODE).

#### Example:

The workpiece directory \_N\_SHAFT\_WPD, created for SHAFT workpiece contains the following files:

File	Description
_N_SHAFT_MPF	Main program
_N_PART2_MPF	Main program
_N_PART1_SPF	Subprogram
_N_PART2_SPF	Subprogram
_N_SHAFT_INI	General initialization program for the data of the workpiece
_N_SHAFT_SEA	Setting data initialization program
_N_PART2_INI	General initialization program for the data for the Part 2 program
_N_PART2_UFR	Initialization program for the frame data for the Part 2 program
_N_SHAFT_COM	Comment file

Data can also be stored in the workpiece directory which is not directly required by the NC for the machining. In addition to ASCII files, this can be binary files, such as images in JPG format or descriptions in PDF format. In order that these can be interpreted as binary files by the NC, the file extensions must be known in the NC (setting during commissioning via MD17000 \$MN\_EXTENSIONS\_OF\_BIN\_FILES; the following file extensions are preset in the basic setting: JPG, GIF, PNG, BMP, PDF, ICO, HTM).

#### Select workpiece for machining

A workpiece directory can be selected for execution in a channel. If a main program with the **same name** or only a single main program (\_MPF) is stored in this directory, this is automatically selected for execution.

#### **References:**

**Operating Manual** 

# 3.1.2 External program memory

In addition to the passive file system in the NC, external program memories can also be available at the machine (e.g. on the local drive or on a network drive).

Using the functions "Execute from external" or "EES (Execution from External Storage)" part programs can be **directly** executed from external program memories.

#### **Reference:**

Function Manual Basic Functions; K1: Mode Group, Channel, Program Operation, Reset Response

#### Global part program memory (GDIR)

When declaring the drives, one of the drives can be designated the global part program memory (GDIR).

#### **References:**

Operating Manual: section: "Manage programs" > "Setting up drives"

#### 3.1 Program memory

The system automatically creates the MPF.DIR, SPF.DIR and WKS.DIR directories on the drive. These three directories form the GDIR.

The GDIR only plays a role for the EES function. Depending on the drive configuration, the GDIR replaces or extends the NC part program memory. The creation of a GDIR is, however, not essential for EES operation.

The directories and files of the GDIR can be addressed in the part program in the same way as in the passive file system. This permits a compatible transfer of an NC program with path details from the passive file system to the GDIR. The directory SPF.DIR of the GDIR is contained in the search path for subprograms.

#### **Program organization**

The program organization on external program memories is shown in the following diagram:



#### External program memory

#### Case-insensitive file systems

#### Note

To avoid problems with case-sensitivity for the file addressing (see "Addressing program memory files (Page 217)"), case-insensitive file systems should be used as external program memory.
# 3.1.3 Addressing program memory files

A file in the program memory, which is addressed with a file handling command (e.g. WRITE, DELETE, READ, ISFILE, FILEDATE, FILETIME, FILESIZE, FILESTAT, FILEINFO), is referenced with an absolute path plus file names or only with the file names. In the second case, the path of the selected program is used as file path.

# Addressing in the NC/EES notation



### Addressing files of the passive file system

Files of the passive file system are generally addressed in the **NC notation** (directory and file names begin with the domain identifier "\_N\_", "\_" is the separator for the file identifier) without specifying the drive name. An addressing in **EES notation** (without domain identification "\_N\_", separator for the directory/file extension is ".") is, however, also permitted.

Example:

- NC notation: "/\_N\_SPF\_DIR/\_N\_SUB1\_SPF"
- EES notation: "/SPF.DIR/SUB1.SPF"

#### Note

The addressing schemes for files of the passive file system in EES notation are converted internally into NC notation in accordance with the following rules:

- Directory and file names are extended with the domain identification "\_N\_".
- If the fourth-last character in the directory or file name is a period ("."), it will be converted into an underscore ("\_").

The passive file system can also be explicitly addressed using the predefined drive names "// NC:".

Example:

- NC notation: "//NC:/\_N\_SPF\_DIR/\_N\_SUB1\_SPF"
- EES notation: "//NC:/SPF.DIR/SUB1.SPF"

## Addressing files of an external program memory

Files of an external program memory not recorded as GDIR must be addressed in EES notation. The drive name (e.g. "//DEV1:") must be specified at the start of the addressing path. All symbolic device names configured in /user/sinumerik/hmi/cfg/logdrive.ini are permissible.

Example:

- EES notation: "//DEV1:/MyProgDir/pp1.xxx"
- NC notation: Not permissible

# Addressing files of the global part program memory (GDIR)

When addressing files of the GDIR, in addition to specifying the path in the EES notation, it is also permissible to specify the path in the NC notation.

Example:

- EES notation: "//DEV2:/MPF.DIR/PROG11.MPF"
- NC notation: "/\_N\_MPF\_DIR/\_N\_PROG11\_MPF"

#### Note

The addressing schemes for files of the GDIR in NC notation are converted internally into EES notation in accordance with the following rules:

- The domain identification "\_N\_" in directory and file names is removed.
- If the fourth-last character in the directory or file name is an underscore ("\_"), it will be converted into a period (".").

# Rules for the path specification

A complete path specification consists of drive name, directory path and file name.

### Drive name

The following rules govern the specification of the drive name:

- All symbolic device names configured in /user/sinumerik/hmi/cfg/logdrive.ini are permissible.
- The character "//" is at the beginning, followed by at least one letter or one digit.
- The following characters can be any combination of letters, digits, "\_" and spaces.
- The name is ended with a letter or a digit, followed by a ":".
- Other special characters are not permitted.

#### Note

The drive name "//NC:" is predefined for the passive file system.

Examples:

- External program memory:
  - //Drive1:
  - //Drive\_1:
  - //Drive 1:
  - //A B:
  - //1 B C 2:

# Directory path

The following rules govern the specification of the directory path:

• A "/" is located at the start and end of the directory path and as separator for the individual path sections.

### Note

A double slash ("//") within the directory path is not permitted!

- Directory names:
  - Directory names must begin with a letter or a digit. Only for addressing in the NC notation do directory names begin with the domain identification "\_N\_".
  - The following characters can be any combination of letters, digits and "\_".

## Note

Spaces in directory names are also permitted for external program memories. This is not true, however, when the external program memory is created as global part program memory (GDIR).

- Other special characters are not permitted.
- Directory extensions:
  - Directory extensions must consist of three letters/digits.
  - They are separated with "\_" (NC notation) or "." (EES notation) from the directory name.

#### Note

The passive file system has only the directory extensions \_DIR and \_WPD.

Examples:

- Passive file system or GDIR:
  - NC notation: \_N\_WKS\_DIR/\_N\_MYNCPROGS\_WPD/...
  - EES notation: WKS.DIR/MYPROGS.WPD/...
- External program memory:
  - /abc
  - /ab\_c.def
  - /ab c1.def
  - /abc.d11
  - /abc.def/ghi.klm

# File name

The following rules apply to the file names:

- Only for addressing in NC notation do file names begin with the domain identification "\_N\_".
- The next two characters should be either two letters or an underscore followed by a letter.

# Note

If this condition is satisfied, then an NC program can be called as subprogram from another program just by specifying the program name. However, if the program name starts with digits, the subprogram call is then only possible via the CALL statement.

- The following characters can be any combination of letters, digits and "\_".
- File extension:
  - The file extension must consist of three letters/digits.

### Note

Permitted file extensions in the passive file system, see "NC program memory (Page 213)".

- They are separated with "\_" (NC notation) or "." (EES notation) from the file names.

Examples:

- Passive file system or GDIR:
  - NC notation: \_N\_SUB1\_SPF
  - EES notation: SUB1.SPF
- External program memory:
  - Part 1
  - \_Part1
  - Part\_1.spf
  - Part1.mpf

# DIN subprogram name

The following rules apply to DIN subprogram names:

- The first character must be the letter "L".
- The following characters are digits (at least one).
- File extension:
  - The file extension must consist of three letters.
  - They are separated with "\_" (NC notation) or "." (EES notation) from the file names.

Examples:

- L123
- L1\_SPF (NC notation) or L1.SPF (EES notation)

# Maximum path length

Maximum 128 bytes are available for specifying the drive name and the directory path; the maximum length of the file name is 31 bytes. The maximum length of the complete path is 159 bytes.

# 3.1.4 Search path for subprogram call

For subprogram calls without path data, the absolute path is determined by processing a fixed search path.

A search is then made in the program memory in the following sequence:

		Directory	Description
1	current directory / name The curre		The current directory is the directory in which the
2		current directory / name_SPF	program is selected. This can be:
3		current directory / name_MPF	
			<ul> <li>A workpiece directory or the standard directory _N_MPF_DIR in the NC part program memory or global part program</li> </ul>
			memory
			or
			• Any directory of an external program memory
4	а	//NC:/_N_SPF_DIR / <i>name_SPF</i>	Subprogram directory in the NC part program memory
	b	//DEV2:/_N_SPF_DIR / name_SPF 1)	Subprogram directory in the global part program memory
			Note:
			This search step is not executed if a global part program memory has not been created, or the program is selected in the NC part program memory.

	Directory	Description		
5	Search path extension programmed with CALLPATH (see "Extend search path for subprogram calls (CALLPATH) (Page 200)").			
	Note:			
	This search step is not executed if CALLPATH has not been programmed.			
6	/_N_CUS_DIR / name_SPF	User cycle directory		
7	/_N_CMA_DIR / name_SPF	Manufacturer cycle directory		
8	/_N_CST_DIR / name_SPF	Standard cycle directory		

<sup>1)</sup> //DEV2:" For example represents the drive on which the global part program memory has been created.

The following rules apply for the search:

- The search path is run through for each individual subprogram call, this means that it is irrelevant where the higher-level program is located.
- Depending on the directory, different file types are taken into account.
- A search is made in a directory, and not in lower-level, i.e. nested directories.

# 3.1.5 Interrogating the path and file name

The following system variables, which can be read in the part program, are available to interrogate the path and file name of an NC program:

System variable	Туре	Meaning
\$P_STACK	INT	Supplies the program level in which the current NC program is executed.
\$P_PATH[ <n>]</n>	STRING	Supplies the path of the NC program, which is processed at the program level selected using field index <n>. Examples:</n>
		\$P_PATH[0] supplies the path for the main program, e.g. "/ _N_WKS_DIR/_N_WELLE_WPD/".
		<pre>\$P_PATH[\$P_STACK - 1] supplies the path of the calling pro- gram.</pre>
		If the path refers to an NC program, which is saved in the pas- sive file system of the NC or in the global part program memory (GDIR), then the path is supplied in the NC notation.
		If the path refers to an NC program, which is executed by an external program memory other than the global part program memory then \$P_PATH supplies the path in the EES notation.
\$P_PROG[ <n>]</n>	STRING	Supplies the name of the NC program, which is processed at the program level selected using field index <n>.</n>
		If the NC program is saved in the passive file system of the NC or in the global part program memory, then the program name is supplied in the NC notation.
		If the NC program is executed by an external drive other than the global part program memory, then \$P_PROG supplies the name in the EES notation.

System variable	Туре	Meaning		
\$P_PROGPATH	STRING	Supplies the path of the NC program that is presently being processed.		
\$P_IS_EES_PATH[ <n>]</n>	BOOL	Interrogate the program to the NC r	Interrogates whether the path supplied by \$P_PATH[ <n>] or the program name supplied by \$P_PROG[<n>] corresponds to the NC notation or the EES notation.</n></n>	
		= FALSE	\$P_PATH[ <n>] and \$P_PROG[<n>] supply a NC notation. This means that each identifier has the prefix "_N_". The separator for the file identifier is "_". Examples:</n></n>	
			<ul> <li>Path in the NC notation: "/_N_WKS_DIR/ _N_MYWPD_WPD/"</li> </ul>	
			<ul> <li>Program name in the NC notation:"_N_MYPROG_MPF"</li> </ul>	
	=		A path in the NC notation can refer to the passive file system in the NC as well as also the global part program memory.	
		= TRUE	\$P_PATH[ <n>] and \$P_PROG[<n>] supply an EES notation. This means that the identifiers do not have the "_N_" prefix. The separator for the file identifier is ".".</n></n>	
			Examples:	
			<ul> <li>Path in the EES notation: "//DEV1:/WKS.DIR/ MYWPD.WPD/"</li> </ul>	
			<ul> <li>Program name in the EES notation: "MYPROG.MPF"</li> </ul>	

<n>: Index <n> defines the program level, from which the path information should be read (value range:  $0 \dots 17$ )

### Note

In the EES mode, outside the global part program memory (GDIR), system variables \$P\_PROG, \$P\_PATH and \$P\_PROGPATH path names in the EES notation. For the EES mode, user programs that evaluate and process these path names must be extended so that they can also process pathnames in the EES notation. 3.2 Working memory (CHANDATA, COMPLETE, INITIAL)

# 3.2 Working memory (CHANDATA, COMPLETE, INITIAL)

# Function

The working memory contains the current system and user data with which the control is operated (active file system), e.g.:

- Active machine data
- Tool offset data
- Zero offsets
- ...

# Initialization programs

These are programs with which the working memory data is initialized. The following file types can be used for this:

File type	Description
name_TEA	Machine data
name_SEA	Setting data
name_TOA	Tool offsets
name_UFR	Zero offsets/frames
name_INI	Initialization files
name_GUD	Global user data
name_RPA	R-parameters

### Data areas

The data can be organized in different areas in which they are to apply. For example, a control can have several channels or, as is commonly the case, several axes at its disposal.

There are:

Identifier	Data areas
NC	NC-specific data
CH <n></n>	Channel-specific data ( <n> specifies the channel name)</n>
AX <n></n>	Axis-specific data ( <n> specifies the number of the machine axis)</n>
ТО	Tool data
COMPLETE	All data

3.2 Working memory (CHANDATA, COMPLETE, INITIAL)

# Create initialization program at an external PC

The data area identifier and the data type identifier can be used to determine the areas which are to be treated as a unit when the data is saved:

_N_AX5_TEA_INI	Machine data for axis 5
_N_CH2_UFR_INI	Frames of channel 2
_N_COMPLETE_TEA_INI	All machine data

When the control is started up initially, a set of data is automatically loaded to ensure proper operation of the control.

# Procedure for multi-channel controls (CHANDATA)

CHANDATA (<channel number>) for several channels is only permissible in the file \_N\_INITIAL\_INI. This is the commissioning file with which all data of the control is initialized.

Program code	Comment
%_N_INITIAL_INI	
CHANDATA(1)	
	; Machine axis assignment, channel 1:
\$MC_AXCONF_MACHAX_USED[0]=1	
\$MC_AXCONF_MACHAX_USED[1]=2	
\$MC_AXCONF_MACHAX_USED[2]=3	
CHANDATA(2)	
	; Machine axis assignment, channel 2:
\$MC_AXCONF_MACHAX_USED[0]=4	
\$MC_AXCONF_MACHAX_USED[1]=5	
CHANDATA(1)	
	; Axial machine data:
	; Exact stop window coarse:
<pre>\$MA_STOP_LIMIT_COARSE[AX1]=0.2</pre>	; Axis 1
<pre>\$MA_STOP_LIMIT_COARSE[AX2]=0.2</pre>	; Axis 2
	; Exact stop window fine:
<pre>\$MA_STOP_LIMIT_FINE[AX1]=0.01</pre>	; Axis 1
<pre>\$MA_STOP_LIMIT_FINE[AX1]=0.01</pre>	; Axis 2

# NOTICE

### **CHANDATA statement**

In the part program, the CHANDATA statement may only be set for that channel in which the NC program is executed. This means the statement can be used to protect NC programs so that they are not executed in the wrong channel.

Program processing is aborted if an error occurs.

3.2 Working memory (CHANDATA, COMPLETE, INITIAL)

## Note

INI files in job lists do not contain any CHANDATA statements.

# Save initialization program (COMPLETE, INITIAL)

The files of the working memory can be saved on an external PC and then read in again from there.

- The files are saved with COMPLETE.
- INITIAL is used to create an INI file (\_N\_INITIAL\_INI) over all areas.

# Read-in initialization program

# NOTICE Data loss If the file is read-in with the name "INITIAL\_INI", then all data that is not supplied in the file is initialized using standard data. Only machine data is an exception. This means that setting data, tool data, ZO, GUD values, ... are supplied with standard data (normally "ZERO").

For example, the file COMPLETE\_TEA\_INI is suitable for reading-in individual machine data. The control only expects machine data in this file. This is the reason that the other data areas remain unaffected in this case.

# Loading initialization programs

The INI programs can also be selected and called as part programs if they only use data of one channel. This means that it is also possible to initialize program-controlled data.

# **Protection zones**

# 4.1 Defining protection zones (CPROTDEF, NPROTDEF)

Protection zones, which protect machine elements against collisions, are defined in the part program in blocks. These contain the following elements:

- 1. Definition of the machining plane Before the actual protection zone definition, the machining plane must be selected, to which the contour description of the protection zone refers.
- Start of the definition Depending on the particular NC command, either a channel-specific or machine-specific protection zone is created.
- 3. Contour description of the protection zone The contour of a protection zone is defined with traversing motion. These are not executed and have no connection to previous or subsequent geometry descriptions. They only define the protection zone.
- 4. End of definition

### Syntax

```
DEF INT <Var>
G17/G18/G19
CPROTDEF/NPROTDEF(<n>, <t>, <AppLim>, <AppPlus>, <AppMinus>)
G0/G1/... X/Y/Z...
...
EXECUTE(<Var>)
```

# Meaning

DEF INT <var>:</var>	Definition of a local help variable, of the INTEGER data type		
<var>:</var>	Name of the	e Help variable	
G17/G18/G19:	Machining p	Machining plane	
	Note: It is not perm end of the de between sta	nissible to change the machining plane before the efinition. Programming the applicate is not permitted Int and end of the definition.	
CPROTDEF():	Predefined procedure to define a <b>channel</b> -specific protection zone		
NPROTDEF():	Predefined procedure to define a <b>machine</b> -specific protection zone		
<n>:</n>	Number of defined protection zone		
	Data type:	INT	

# Protection zones

# 4.1 Defining protection zones (CPROTDEF, NPROTDEF)

<t>:</t>	Type of protection zone				
	Data type:	Data type: BOOL			
	Value:	TRUE	Tool-related protection zone		
		FALSE	Workpiece-related protection zone		
<applim>:</applim>	Type of limitation in the third dimension				
	Data type:	INT			
	Value:	0	No limitation		
		1	Limit in plus direction		
		2	Limit in minus direction		
		3	Limit in positive and negative direction		
<appplus>:</appplus>	Value of the	limit in the	e positive direction in the 3rd dimension		
	Data type:	REAL			
<appminus>:</appminus>	Value of the	limit in the	e negative direction in the 3rd dimension		
	Data type:	REAL			
G0/G1/ X/Y/Z:	The contour of a protection zone is specified with up to 11 tra- versing movements in the selected machining plane. The first traversing movement is the movement to the contour. The last point in the contour description must always coincide with the first point of the contour description.				
	The valid protection zone is the zone left of the contour:				
	<ul> <li>Internal protection zone The contour of an internal protection zone must described in the counterclockwise direction.</li> </ul>				
	<ul> <li>External protection zones (permitted only for workpiece- related protection zones)</li> <li>The contour for an external protection zone must be described in the clockwise direction.</li> </ul>				
	The following contour elements are permissible:				
	• G0, G1 for straight contour elements				
	<ul> <li>G2 for circle segments in the clockwise direction Permissible only for workpiece-related protection zones. Not permissible for tool-related protection zones because they must be convex.</li> </ul>				
	• G3 for circular segments in the counter-clockwise direction				
	<b>Note:</b> A protection zone cannot be described by a complete circle. A complete circle must be divided into two semicircles.				
	Note: The sequen G1 block mu	ce G2 → G ist be inse	$3 \text{ or } G3 \rightarrow G2 \text{ is not permissible! A short rted between the two circular blocks.}$		
EXECUTE ( <var>): Predefined procedure that marks the end</var>		that marks the end of the definition			
A switch is made back to normal EXECUTE.		to normal program processing with			

# Example

See example under "Activating/deactivating protection zones (CPROT, NPROT) (Page 231)".

# Additional information

# Machine-specific protection zones

A machine-specific protection zone or its contour is defined using the geometry axis, i.e. referenced to the basic coordinate system (BCS) of a channel. In order that correct protectionzone monitoring can take place in all channels in which the machine-specific protection zone is active, the basic coordinate system (BCS) of all of the channels involved must be identical:

- position of the coordinate origin referred to the machine zero
- Orientation of the coordinate axes

# Reference point for contour description

- Tool-related protection zones Coordinates for **tool**-related protection zones must be specified as absolute values referred to the **tool holder reference point F**.
- Workpiece-related protection zones
   Coordinates for workpiece-related protection zones must be specified as absolute values referred to the zero point of the basic coordinate system (BCS).

# Protection zones symmetrical around the center of rotation

For protection zones symmetrical around the axis or rotation (e.g. spindle chuck), you must describe the complete contour and not only the contour up to the center of rotation.

# Tool-related protection zones

Tool-related protection zones must always be convex. If a concave protected zone is desired, this should be subdivided into several convex protection zones.



- Convex protection zones
- ② Concave protection zones (**not permissible!**)
- F Toolholder reference point

4.1 Defining protection zones (CPROTDEF, NPROTDEF)

# **General conditions**

During the definition of a protection zone, the following functions must not be active or used:

- Tool radius compensation (cutter radius compensation, tool nose radius compensation)
- Transformation
- Reference point approach (G74)
- Fixed point approach (G75)
- Dwell time (G4)
- Block search stop (STOPRE)
- End of program (M17, M30)
- M functions: M0, M1, M2

Protection zones previously defined in the part program can be activated at any time – or can be preactivated for subsequent activation by the PLC user program. Active protection zones can be deactivated at any time.

When activating or preactivating, it is also possible to relatively shift the reference point of the protection zone.

### Note

A protection zone is only taken into account after the referencing of all geometry axes of the channel in which it has been activated.

### Note

#### Monitoring protection zones

If a tool-related protection area is not active, the tool path is checked against the workpiecerelated protection zones.

If no workpiece-oriented protection zone is active, then there is no protection zone monitoring.

# **Syntax**

CPROT(<n>, <Status>, <XMov>, <YMov>, <ZMov>) NPROT(<n>, <Status>, <XMov>, <YMov>, <ZMov>)

# Meaning

CPROT:	Predefined procedure to activate a <b>channel</b> -specific protection zone				
NPROT:	Predefined procedure to activate a <b>machine</b> -specific protection zone				
<n>:</n>	Number of the protection zone				
	Data type:	INT			
<status>:</status>	The channe	l-specifi	c activation status is set using this parameter		
	Data type:	INT	INT		
	Value:	0	Deactivate protection zone		
		1	Preactivate protection zone		
		2	Activate protection zone		
		3	Preactivate protection zone with conditional stop		
<xmov>,<ymov>,<zmov>:</zmov></ymov></xmov>	Additive offset values in the X/Y/Z direction				
	The offset can take place in 1, 2, or 3 dimensions. The offset values refer to:				
	• The machine zero for a <b>workpiece</b> -related protection zone				
	• The tool carrier reference point F for a <b>tool</b> -specific protection				
	Data type:	REAL			

# Example

Possible collision of a milling cutter with the measuring probe is to be monitored on a milling machine. The position of the measuring probe is to be defined by an offset when the function is activated.

The following protection zones are defined for this:

- A machine-specific and a workpiece-related protection zone for both the measuring probe holder (n-PZ1) and the measuring probe itself (n-PZ2).
- A channel-specific and a tool-related protection zone for the milling cutter holder (c-PZ1), the cutter shank (c-PZ2) and the milling cutter itself (c-PZ3).

The orientation of all protection zones is in the Z direction.

The position of the reference point of the measuring probe on activation of the function must be X = -120, Y = 60 and Z = 80.



① Name for the protection zone of the probe

### F Toolholder reference point

Program code	Comment
DEF INT PROTZONE	; Definition of a Help variable
G17	; machining plane XY
; defining protection zones:	
NPROTDEF(1,FALSE,3,10,-10)	; protection zone n-PZ1
G01 X0 Y-10	
X40	
Y10	
x0	
Y-10	
EXECUTE (PROTZONE)	

Program code	Comment
NPROTDEF(2,FALSE,3,5,-5)	; protection zone n-PZ2
G01 X40 Y-5	
x70	
Υ5	
X40	
Y-5	
EXECUTE (PROTZONE)	
CPROTDEF(1, TRUE, 3, 0, -100)	; protection zone c-PZ1
G01 X-20 Y-20	
x20	
Y20	
X-20	
Y-20	
EXECUTE (PROTZONE)	
CPROTDEF(2, TRUE, 3, -100, -150)	; protection zone c-PZ2
G01 X0 Y-10	
G03 X0 Y10 J10	
X0 Y-10 J-10	
EXECUTE (PROTZONE)	
CPROTDEF(3, TRUE, 3, -150, -170)	; protection zone c-PZ3
G01 X0 Y-27.5	
G03 X0 Y27.5 J27.5	
X0 Y27.5 J-27.5	
EXECUTE (PROTZONE)	
; activating protection zones:	
NPROT(1,2,-120,60,80)	; activate protection zone n-PZ1 with offset
NPROT(2.2,-120,60,80)	; activate protection zone n-PZ2 with offset
CPROT(1,2,0,0,0)	; activate protection zone c-PZ1
CPROT(2,2,0,0,0)	; activate protection zone c-PZ2
CPROT(3,2,0,0,0)	; activate protection zone c-PZ3

# **Further information**

# Activation status after the control powers up

A protection zone can already be active after the control system powers up and the axes have been referenced. This is the case if, for the protection zone, the following system variable is set to TRUE:

- \$SN\_PA\_ACTIV\_IMMED[<n>] (for machine-specific protection zone) or
- \$SC\_PA\_ACTIV\_IMMED[<n>] (for channel-specific protection zone) Index "<n>" corresponds to the number of the protection zone: 0 = 1. Protection zone

The protection zone is activated with status = 2 – and without offset.

# Multiple activation of a protection zone

A machine-specific protection zone can be active simultaneously in several channels (e.g. protection zone of a tailstock where there are two opposite sides). The protection zones are only monitored if all geometry axes have been referenced.

A protection zone cannot be activated simultaneously with different offsets in a single channel.

### Protection zone monitoring for active tool radius compensation

For active tool radius compensation, a functioning protection zone monitoring is only possible if the plane of the tool radius compensation is identical to the plane of the protection zone definitions.

# 4.3 Checking for protection zone violation, working area limitation and software limit switches (CALCPOSI)

# Function

In the workpiece coordinate system (WCS), the CALCPOSI function checks whether, starting from the starting position, the **geometry axes** can be traversed a specified distance without violating active limits. For the case that the distance cannot be fully traversed because of limits, a positive, decimal-coded status value and the maximum possible traversing distance are returned.

# Definition

INT CALC	POSI (VAR	REAL[3]	<start>,</start>	VAR	REAL[3]	<dist>,</dist>	VAR	real [5]
<limit>,</limit>	VAR REAL	[3] <max< th=""><th>kDist&gt;, BO</th><th>OOL &lt;</th><th><meassys></meassys></th><th>, INT &lt;</th><th>Testl</th><th>im&gt;)</th></max<>	kDist>, BO	OOL <	<meassys></meassys>	, INT <	Testl	im>)

### **Syntax**

<Status> = CALCPOSI(VAR <Start>, VAR <Dist>, VAR <Limit>, VAR <MaxDist>, <MeasSys>, <TestLim>)

# Meaning

CALCPOSI():	Predefined function for testing limit violations regarding the geometry axes		
	Preprocessing	No	
	stop:		
	Alone in the block:	Yes	

# Protection zones

<status>:</status>	Function return value. Negative values indicate error states.		
(Part 1)	Data type	:	INT
	Value ran	ge:	-8 ≤ x ≤ 100000
Value: 0		0	The distance can be traversed completely.
		-1	At least one component is negative in <limit>.</limit>
		-2	Error in a transformation calculation.
			Example: The traversing distance passes through a singu- larity so that the axis positions cannot be defined.
		-3	The specified traversing distance <dist> and the maximum possible traversing distance <maxdist> are linearly dependent.</maxdist></dist>
			Note
			Can only occur in conjunction with <testlim>, bit 4 == 1.</testlim>
		-4	The projection of the traversing direction contained in <dist> on to the limitation surface is the zero vector, or the traversing direction is perpendicular to the violated limitation surface.</dist>
			<b>Note</b> Can only occur in conjunction with <testlim>, bit 5 == 1.</testlim>
		-5	In <testlim>, bit 4 == 1 AND bit 5 == 1</testlim>
		-6	At least one machine axis that has to be considered for checking the traversing limits has not been referenced.
		-7	Collision avoidance function: Invalid definition of the kine- matic chain or the protection zones.
		-8	Collision avoidance function: This command cannot be exe- cuted because of insufficient memory.
<status>:</status>			Units digit
(Part 2)	Note		
	If several on the sp	limits are	violated simultaneously, the limit with the greatest restriction versing distance is signaled.
	Value:	1	Software limit switches are limiting the traversing distance
		2	Working area limits are limiting the traversing distance
		3	Protection zones are limiting the traversing distance
		4	Collision avoidance function: Protection zones are limiting the traversing path
		Tens digit	
	Value:	1x	The initial value violates the limit
		2x	The specified straight line violates the limit.
			This value is returned even if the end point does not violate any limit itself, but the path from the starting point to the end point would cause a limit value to be violated (e.g. by passing through a protection zone, curved software limit switches in the WCS for non-linear transformations, e.g. transmit).

	I lunalus de aliait		
<status>:</status>	Hundreds digit		
(Part 3)	Value:	1xx	AND units digit == 1 or 2: The positive limit value has been violated.
			AND units digit == 3 <sup>1</sup> ): An NC-specific protection zone has been violated.
		2xx	AND units digit == 1 or 2: The negative limit value has been violated.
			AND units digit == 3 <sup>1</sup> ): A channel-specific protection zone is violated.
<status>:</status>		1	Thousands digit
(Part 4)	Value:	1xxx	AND units digit == 1 or 2: Factor with which the axis number is multiplied that violates the limit. Numbering of the axes begins with 1.
			Reference:
			Software limit switches: Machine axes
			Working area limitation: Geometry axes
			AND units digit == 3 <sup>1</sup> ): Factor with which the number of the violated protection zone is multiplied.
<status>:</status>	Hundred thousands digit		
(Part 5)	Value:	0xxxxx	Hundred thousands digit == 0: <dist> remains unchanged</dist>
		1xxxxx	A direction vector is returned in <dist>, which defines the further motion direction on the limitation surface.</dist>
			Can only occur with the following supplementary conditions:
			• Software limit switch or working area limit violated (not in the starting point)
			A transformation is <b>not</b> active
			<ul> <li><testid>, bit 4 or bit 5 == 1</testid></li> </ul>
<start>:</start>	Referenc	e to a vect	or with the start positions:
	<ul> <li><star< li=""> </star<></li></ul>	<ul> <li><start> [0]: 1st geometry axis</start></li> </ul>	
	<ul> <li><star< li=""> </star<></li></ul>	t> [1]: 2nd	geometry axis
	<ul> <li><star< li=""> </star<></li></ul>	t> [2]: 3rd	geometry axis
	Paramete	er type:	
	Data type	); ;	VAR REAL [3]
	Value range:		-max. REAL value $\leq x[] \leq +max. REAL value$

# Protection zones

<dist>:</dist>	Reference to a vector.			
	Input: Incremental tr	put: Incremental traversing distance		
	• <dist> [0]: 1st ge</dist>	eometry axis		
	<ul> <li><dist> [1]: 2nd geometry axis</dist></li> </ul>			
	• <dist> [2]: 3rd geometry axis</dist>			
	Output (only for set	hundred thousands digit in <status>):</status>		
	<dist> contains versing directio</dist>	s a unit vector <b>v</b> as output value which defines the further tra- n in the WCS.		
	Case 1: Forma	tion of vector <b>v</b> for <testid>, bit 4 == 1</testid>		
	The input vector is cut by the vior defines the dire angle between grees.	ors <dist> and <maxdist> span the motion plane. This plane lated limitation surface. The intersecting line of the two planes action of vector <b>v</b>.The orientation (sign) is selected so that the the input vector <maxdist> and <b>v</b> is not greater than 90 de-</maxdist></maxdist></dist>		
	Case 2: Format	tion of vector <b>v</b> for <testid>, bit 5 == 1</testid>		
	Vector <b>v</b> is the contained in <d vector on the lin</d 	unit vector in the projection direction of the traversing vector bist> on the limitation surface. If the projection of the traversing mitation surface is the zero vector, an error is returned.		
	Parameter type:	Input/output		
	Data type:	VAR REAL [3]		
	Value range:-max. REAL value $\leq x[] \leq +max. REAL value$			
<limit>:</limit>	Reference to an array of length 5.			
	Limit> [0 - 2]: Minimum clearance of the geometry axes to the limits:			
	– <limit> [0]: 1</limit>	st geometry axis		
	– <limit> [1]: 2</limit>	2nd geometry axis		
	– <limit> [2]: 3</limit>	Brd geometry axis		
	The minimum clo	earances are observed with:		
	<ul> <li>Working area</li> </ul>	a limitation: No restrictions		
	<ul> <li>Software limi is active in w machine axe</li> </ul>	it switches: If no transformation is active, or a transformation hich a clear assignment of the geometry axes to the linear s is possible, e.g. 5-axis transformations.		
	<ul> <li><limit> [3]: Contains the minimum clearance for linear machine axes which, for example, cannot be assigned a geometry axis because of a non-linear transformation. This value is also used as limit value for the monitoring of the conventional protection zones and the collision avoidance protection zones.</limit></li> </ul>			
	<ul> <li><limit> [4]: Contains the minimum clearance for rotary machine axes which, for example, cannot be assigned a geometry axis because of a non-linear transformation.</limit></li> <li>Note</li> <li>This value is only active for the monitoring of the software limit switches for</li> </ul>			
	special transform	nations.		
	Parameter type:	Input		
	Data type:	VAR REAL [5]		
	Value range:	-max. REAL value ≤ x[n] ≤ +max. REAL value		

	_			
<maxdist>:</maxdist>	Reference to a vector with the incremental traversing distance in which the speci- fied minimum clearance of an axis limit is not violated by any of the relevant ma- chine axes:			
	<ul> <li><dist> [0]: 1st geometry axis</dist></li> </ul>			
	<ul> <li><dist> [1]: 2nd geometry axis</dist></li> </ul>			
	• <di< td=""><td>ist&gt; [2]: 3rd a</td><td>eometry axis</td></di<>	ist> [2]: 3rd a	eometry axis	
	If the tr	aversing dist	ance is not restricted, the contents of this return parameter	
	are the	same as the	e contents of <dist>.</dist>	
	For <t< td=""><td>estID&gt;, bit 4</td><td>== 1: <dist> and <maxdist></maxdist></dist></td></t<>	estID>, bit 4	== 1: <dist> and <maxdist></maxdist></dist>	
	<maxd plane. of <ma scriptic</ma </maxd 	Dist> and <dist The two vector Dist&gt; is arb Dist <dist>.</dist></dist 	st> must contain vectors as input values that span a motion ors must be mutually linearly independent. The absolute value itrary. For the calculation of the motion direction, see the de-	
	Param	eter type:	Output	
	Data ty	/pe:	VAR REAL [3]	
	Value i	range:	-max. REAL value $\leq x[] \leq +max. REAL value$	
<meassys>:</meassys>	Measu	ring system (	inch/metric) for position and distance specifications (optional)	
	Data ty	/pe:	BOOL	
	Value:	FALSE	System of units corresponding to the currently active G com-	
		(De-	mand from the G group 13 (G70, G71, G700, G710).	
		fault)	Note	
			active and the basic system is inch), the system variables	
			\$AA_IW and \$AA_MW are provided in the basic system and,	
			if used, must be converted for CALCPOSI.	
		TRUE	System of units according to the set basic system:	
			MD52806 \$MN_ISO_SCALING_SYSTEM	
<testlim>:</testlim>	Bit-cod	led selection	of the limits to be monitored ( <b>optional</b> )	
	Data ty	/pe:	INT	
	Default	t value:	Bits 0, 1, 2, 3, 6, 7 == 1 (207)	
	Bit	Decimal	Meaning	
	0	1	Software limit switch	
	1	2	Working area limitation	
	2	4	Activated conventional protection zones	
	3	8	Preactivated conventional protection zones	
	4	16	With violated software limit switches or working area limits in	
			<dist>, return the traversing direction as in Case 1 (see above)</dist>	
	5	22	With violated activers limit switches as working area limits in	
	5	32	Solution of the solution of	
			above).	
	6	64	Activated collision avoidance protection zones	
	7	128	Preactivated collision avoidance protection zones	
	8	256	Pairs of activated and preactivated collision avoidance pro- tection zones	
<sup>1)</sup> If several protection	n zones	s are violated	, the protection zone with the greatest restriction on the speci-	
fied traversing distance is returned.				

# Example

#### Limitations



In the example, the active software limit switches and working area limits in the X-Y plane and the following three protection zones are displayed:

- C2: Tool-related, channel-specific protection zone, active, circular, radius = 2 mm
- C4: Workpiece-related, channel-specific protection zone, preactivated, square, side length = 10 mm
- N3: Machine-specific protection zone, active, rectangular, side length = 10 mm x 15 mm

#### NC program

The protection zones and working area limits are defined first in the NC program. The CALCPOSI() function is then called with different parameter assignments.

#### Program code

```
N10 DEF REAL _START[3]
N20 DEF REAL _DIST[3]
N30 DEF REAL _LIMIT[5]
N40 DEF REAL _MAXDIST[3]
N50 DEF INT _PA
N60 DEF INT _STATUS
```

```
Program code
: toolrelated protection zone C2
N70 CPROTDEF(2, TRUE, 0)
N80 G17 G1 X-2 Y0
N90 G3 I2 X2
N100 I-2 X-2
N110 EXECUTE(_PA)
```

```
N100 I-2 X-2
N110 EXECUTE ( PA)
; workpiece-related protection zone C4
N120 CPROTDEF(4, FALSE, 0)
N130 G17 G1 X0 Y15
N140 X10
N150 Y25
N160 X0
N170 Y15
N180 EXECUTE (_PA)
; machine-specific protection zone N3
N190 NPROTDEF(3, FALSE, 0)
N200 G17 G1 X10 Y5
N210 X25
N220 Y15
N230 X10
N240 Y5
N250 EXECUTE ( PA)
; activate or preactivate protection zones
N260 CPROT(2, 2, 0, 0, 0)
N270 CPROT(4, 1, 0, 0, 0)
N280 NPROT(3, 2, 0, 0, 0)
; define working area limits
N290 G25 XX=-10 YY=-10
N300 G26 XX=20 YY=21
N310 \_START[0] = 0.
N320 \_START[1] = 0.
N330 _START[2] = 0.
N340 DIST[0] = 35.
N350
     DIST[1] = 20.
N360 DIST[2] = 0.
N370 LIMIT[0] = 0.
N380 LIMIT[1] = 0.
N390 LIMIT[2] = 0.
N400 LIMIT[3] = 0.
N410 LIMIT[4] = 0.
N420 _STATUS = CALCPOSI(_START, _DIST, _LIMIT, _MAXDIST)
N430 _STATUS = CALCPOSI(_START, _DIST, _LIMIT, _MAXDIST,,3)
N440 _STATUS = CALCPOSI(_START, _DIST, _LIMIT, _MAXDIST,,1)
N450 START[0] = 5.
N460 \_START[1] = 17.
N470 START[2] = 0.
N480 \_DIST[0] = 0.
N490 _DIST[1] =-27.
N500 \_DIST[2] = 0.
N510 _STATUS = CALCPOSI(_START, _DIST, _LIMIT, _MAXDIST,,14)
N520 STATUS = CALCPOSI( START, DIST, LIMIT, MAXDIST,, 6)
N530 LIMIT[1] = 2.
```

#### Program code

```
N540 _STATUS = CALCPOSI(_START, _DIST, _LIMIT, _MAXDIST,, 6)
N550 START[0] = 27.
N560 \_ START[1] = 17.1
N570 START[2] = 0.
N580 DIST[0] =-27.
N590 DIST[1] = 0.
N600 DIST[2] = 0.
N610 LIMIT[3] = 2.
N620 STATUS = CALCPOSI( START, DIST, LIMIT, MAXDIST,,12)
N630 START[0] = 0.
N640 START[1] = 0.
N650 _START[2] = 0.
N660 DIST[0] = 0.
N670 \_DIST[1] = 30.
N680 DIST[2] = 0.
N690 TRANS X10
N700 AROT Z45
N710 _STATUS = CALCPOSI(_START,_DIST, _LIMIT, _MAXDIST)
; delete frames from N690 and N700 again
N720 TRANS
N730 _START[0] = 0.
N740 \_START[1] = 10.
N750 \_ START[2] = 0.
; vectors DIST and \_{\rm MAXDIST} define the motion plane
N760 DIST[0] = 30.
N770
     DIST[1] = 30.
N780 DIST[2] = 0.
N790 MAXDIST[0] = 1.
N800 MAXDIST[1] = 0.
N810 MAXDIST[2] = 1.
N820 STATUS = CALCPOSI( START, DIST, LIMIT, MAXDIST,,17)
N830 M30
```

## Results of CALCPOSI()

N	<status></status>	<maxdist>[0] ≙ X</maxdist>	<maxdist>[1] ≙ Y</maxdist>	Remarks
420	3123	8.040	4.594	N3 is violated.
430	1122	20.000	11.429	No protection zone monitoring, working area limitation is violated.
440	1121	30.000	17.143	Only software limit monitoring is still active.
510	4213	0.000	0.000	Starting point violates C4
520	0000	0.000	-27.000	Preactivated C4 is not monitored. The specified distance can be traversed completely.
540	2222	0.000	-25.000	Because _LIMIT[1] = 2, the traversing dis- tance is restricted by the working area limi- tation.

N	<status></status>	<maxdist>[0] ≙ X</maxdist>	<maxdist>[1] ≙ Y</maxdist>	Remarks
620	4223	-13.000	0.000	Clearance to C4 is a total of 4 mm due to C2 and _LIMIT[3]. Clearance C2 $\rightarrow$ N3 of 0.1 mm does not result in limitation of the traversing distance.
710	1221	0.000	21.213	Frame with translation and rotation active. The permissible traversing distance in _DIST applies in the shifted and rotated WCS.
820	102121	18.000	18.000	The software limit switch of the Y axis is violated. The calculation of a further tra- versing direction is requested with <_TES- TLIM> = 17. This direction is in _DIST (0.707, 0.0, 0.707). It is valid because the hundred thousands digit is set in <_STA- TUS>.

# Additional information

# "Referenced" axis status

All machine axes considered by CALCPOSI () must be homed.

### Circle-related distance specifications

All circle-related distance specifications are **always** interpreted as radius specifications. This must be taken into account particularly for transverse axes with activated diameter programming (DIAMON/DIAM90).

### Traversing distance reduction

If the specified traversing distance of an axis is limited, the traversing distance of the other axes is also reduced proportionally in the <MaxDist> return value. The resulting end point is therefore still on the specified path.

### Rotary axes

Rotary axes are only monitored when they are not modulo rotary axes.

It is permissible that no software limit switches, working area limits or protection zones are defined for one or more of the relevant axes.

### Software limit switch and working area limitation status

Software limit switches and working area limits are only taken into account if they are active during the execution of CALCPOSI(). The status can be influenced, for example, via:

- Machine data: MD21020 \$MC\_WORKAREA\_WITH\_TOOL\_RADIUS
- Setting data: \$AC\_WORKAREA\_CS\_...
- NC/PLC interface signals DB31, ... DBX12.2 / 3
- Commands: WALIMON / WALIMOF

#### Software limit switches and transformations

With CALCPOSI (), the positions of the machine axes (MCS) cannot always be uniquely determined from the positions of the geometry axes (WCS) during various kinematic transformations (e.g. TRANSMIT) because of ambiguities at certain positions of the traversing distance. In normal traversing operation, the uniqueness generally results from the history and the condition that a continuous motion in the WCS must correspond to a continuous motion in the MCS. Therefore, when monitoring the software limit switches, the machine position at the time when CALCPOSI () is executed is used to resolve the ambiguity in such cases.

### Note

### Preprocessing stop

When using CALCPOSI() in conjunction with transformations, it is the sole responsibility of the user to program a preprocessing stop (STOPRE) with the preprocessing before CALCPOSI() for the synchronization of the machine axis positions.

### Protection zone clearance and conventional protection zones

With conventional protection zones, there is **no** guarantee that the safety clearance set in parameter <Limit>[3] is maintained for all protection zones during a traversing movement on the specified path. It is only guaranteed that no protection zone will be violated when the end point returned in <Dist> is extended by the safety clearance in the traversing direction. However, the straight line can pass very close to a protection zone.

### Protection zone clearance and collision avoidance protection zones

With collision avoidance protection zones, there is a guarantee that the safety clearance set in parameter <Limit>[3] is maintained for all protection zones during a traversing movement on the specified traversing path.

The safety clearance specified in parameter <Limit>[3] only takes effect when the following applies:

### <Limit>[3] > (MD10619 \$MN\_COLLISION\_TOLERANCE)

If bit 4 is set in parameter <TestLim> (calculation of the ongoing traversing direction), then the direction vector received in <DIST> is only valid when the hundred thousands digit is set in the function return value (<status>). If a direction such as this cannot be determined, either because protection zones were violated, or because a transformation is active, then the input value in <DIST> remains unchanged. An additional error message is not output.

# 5.1 Approaching coded positions (CAC, CIC, CDC, CACP, CACN)

You can traverse linear and rotary axes via position numbers to fixed axis positions saved in machine data tables using the following commands. This type of programming is called "approach coded positions".

# Syntax

CAC ( <n>)</n>
CIC( <n>)</n>
CACP( <n>)</n>
CACN ( <n>)</n>

# Meaning

CAC( <n>):</n>	Approach coded position from position number n	
CIC( <n>):</n>	Starting from the actual position number, approach the coded position n position locations before (+n) or back (–n)	
CDC ( <n>):</n>	Approach the position from position number n along the shortest path (only for rotary axes)	
CACP( <n>):</n>	Approach coded position from position number n in the positive direction (only for rotary axes)	
CACN( <n>):</n>	Approach coded position from position number n in the negative direction (only for rotary axes)	
<n>:</n>	Position number within the machine data table	
	Range of values: 0, 1, (max. number of table locations - 1)	

# Example: Approach coded positions of a positioning axis

Programming code	Comment
N10 FA[B]=300	; Feedrate for positioning axis B
N20 POS[B]=CAC(10)	; Approach coded position from position number 10
N30 POS[B]=CIC(-4)	; Approach coded position from "current position number" - 4 $$

# References

- Function Manual Expanded Functions; Indexing Axes (T1)
- Function Manual, Synchronized Actions

5.2 Spline interpolation (ASPLINE, BSPLINE, CSPLINE, BAUTO, BNAT, BTAN, EAUTO, ENAT, ETAN, PW, SD, PL)

Randomly curved workpiece contours cannot be precisely defined in an analytic form. This is the reason why these type of contours are approximated using a limited number of points along curves, e.g. when digitizing surfaces. The points along the curve must be connected to define a contour in order to generate the digitized surface of a workpiece. Spline interpolation permits this.

A spline defines a curve which is formed from polynomials of 2nd or 3rd degree. The characteristics of the points along the curve of a spline can be defined **depending on the spline type being used**.



For SINUMERIK solution line, the following spline types are available:

- A spline
- B spline
- C spline

# Syntax

General:

 ASPLINE X...
 Y...
 Z...
 A...
 B...
 C...

 BSPLINE X...
 Y...
 Z...
 A...
 B...
 C...

 CSPLINE X...
 Y...
 Z...
 A...
 B...
 C...

For a B spline, the following can be additionally programmed:  $\mbox{PW}=<\mbox{n}>$   $\mbox{SD}=2$   $\mbox{PL}=<\mbox{value}>$ 

For A and C splines, the following can be additionally programmed:

BAUTO / BNAT / BTAN

# EAUTO / ENAT / ETAN

# Meaning

Spline interpolation typ	be:						
ASPLINE:	Command to active	ate A spline	interpolation				
BSPLINE:	Command to active	Command to activate B spline interpolation					
CSPLINE:	Command to activate C spline interpolation						
	The ASPLINE, BSI and belong to the g	The ASPLINE, BSPLINE and CSPLINE commands are modally effective and belong to the group of motion commands.					
Points along a curve a	ind check points:						
X Y Z A B C	Positions in Cartes	sian coordina	ates				
Point weight (only B s	pline):						
PW:	Using the PW commevery point along t	nand, a so-c he curve.	alled "point weight" can be programmed for				
<n>:</n>	"Point weight"						
	Range of values:	0 ≤ n ≤ 3					
	Increment:	0.0001					
	Effect:	n > 1	The checkpoint attracts the curve more significantly.				
		n < 1	The checkpoint attracts the curve less sig- nificantly.				
Spline degree (only B	spline):						
SD:	A third degree poly polygon can also b	/gon is used be used by p	as standard, However, a second degree rogramming SD=2.				
Distance between nod	les (only B spline):						
PL:	The distances betw can also machine p called parameter-in	The distances between nodes are suitably calculated internally. The control can also machine pre-defined node clearances that are specified in the so-called parameter-interval-length using the PL command.					
<value>:</value>	Parameter interval	Parameter interval length					
	Range of values:	As for pa	th dimension				
Transitional behavior a	at the start of the spline	curve (only )	A or C spline):				
BAUTO:	No specifications for the position of the	No specifications for the transitional behavior. The start is determined by the position of the first point.					
BNAT:	Zero curvature	Zero curvature					
BTAN:	Tangential transition	on to the pre	vious block (delete position)				
Transitional behavior a	at the end of the spline c	curve (only A	or C spline):				
EAUTO:	No specifications f the position of the	No specifications for the transitional behavior. The end is determined by the position of the last point.					
ENAT:	Zero curvature	Zero curvature					



# Note

The programmable transitional behavior has no influence on the B spline. The B spline is always tangential to the check polygon at its start and end points.

# Supplementary conditions

- Tool radius compensation may be used.
- Collision monitoring is carried out in the projection in the plane.

# Examples

### Example 1: B spline

```
Program code 1 (all weights 1)
N10 G1 X0 Y0 F300 G64
N20 BSPLINE
N30 X10 Y20
N40 X20 Y40
N50 X30 Y30
N60 X40 Y45
N70 X50 Y0
```

#### Program code 2 (different weights)

N10 G1 X0 Y0 F300 G64 N20 BSPLINE N30 X10 Y20 PW=2 N40 X20 Y40 N50 X30 Y30 PW=0.5 N60 X40 Y45 N70 X50 Y0

Program code 3 (check polygon)	Comment
N10 G1 X0 Y0 F300 G64	
N20	; n.a.
N30 X10 Y20	
N40 X20 Y40	
N50 X30 Y30	
N60 X40 Y45	
N70 X50 Y0	





#### Program code

N10 G1 X0 Y0 F300 N15 X10 N20 BNAT ENAT N30 CSPLINE X20 Y10

# Program code

N40	Х	3	0					
N50	Х	4	0		Y	5		
N60	Х	5	0		Y	1	5	
N70	Х	5	5		Y	7		
N80	Х	6	0		Y	2	0	
N90	Х	6	5		Y	2	0	
N10	0	Х	7	0		Y	0	
N11	0	Х	8	0		Y	1	0
N12	0	Х	9	0		Y	0	
N13	0	М	3	0				



# Example 3: Spline interpolation (A spline) and coordinate transformation (ROT) Main program:

Program code	Comment
N10 G00 X20 Y18 F300 G64	; Approach starting point.
N20 ASPLINE	; Activate interpolation type A spline.
N30 CONTOUR	; First subprogram call.
N40 ROT Z-45	; Coordinate transformation: Rotation of the WCS through $-45^{\circ}$ around the Z axis.
N50 G00 X20 Y18	; Approach contour starting point.
N60 CONTOUR	; Second subprogram call.
N70 M30	; End of program

Subprogram "contour" (includes the coordinates of the points along the curve):

cogram code
LO X20 Y18
20 X10 Y21
30 X6 Y31
10 X18 Y31
50 X13 Y43
50 X22 Y42
70 X16 Y58
30 X33 Y51
90 M1

In addition to the spline curve, resulting from the example program (ASPLINE), the following diagram also contains the spline curves that would have been obtained when activating either B or C spline interpolation (BSPLINE, CSPLINE):



# Further information

#### Advantages of spline interpolation

With spline interpolation, the following advantages can be obtained contrary to using straight line blocks G01:

- The number of part program blocks required to describe the contour are reduced
- Soft, curve characteristics that reduce the stress on the mechanical system at transitions between part program blocks.



#### Properties and use of the various spline types


Spline type	Properties and use
Spline type C spline	C spline (cubic spline)
	<ul> <li>Properties:</li> <li>Passes exactly through the specified intermediate points along the curve.</li> <li>The curve characteristic is tangential with continuous curvature.</li> <li>Frequently generates undesirable oscillations, especially at positions where the gradient changes significantly.</li> <li>The area of influence of changes to the intermediate points is global. This means that if an intermediate point is changed then this influences the complete curved characteristic.</li> <li>Application:</li> <li>The C spline can be well used when the intermediate points lie on a curve defined analytically (circle, parabola, hyperbola).</li> </ul>



### Comparison of three spline types with identical interpolation points

### Minimum number of spline blocks

The G codes ASPLINE, BSPLINE and CSPLINE link block end points with splines. For this purpose, a series of blocks (end points) must be simultaneously calculated. The buffer size for calculations is ten blocks as standard. Not every piece of block information is a spline end point. However, the control needs a certain number of spline end-point blocks for every ten blocks:

Spline type	Minimum number of spline blocks
A spline:	At least <b>4</b> blocks out of every 10 must be spline blocks. These do not include comment blocks or parameter calculations.
B spline:	At least <b>6</b> blocks out of every 10 must be spline blocks. These do not include comment blocks or parameter calculations.
C spline:	The required minimum number of spline blocks is the result of the following sum: Value of MD20160 \$MC_CUBIC_SPLINE_BLOCKS + 1
	The number of points to calculate the spline segment is entered in MD20160. The default setting is 8%. At least <b>9</b> blocks out of every 10 must be spline blocks.

### Note

An alarm is output if the tolerated value is undershot and likewise when one of the axes involved in the spline is programmed as a positioning axis.

### Combine short spline blocks

Spline interpolation can result in short spline blocks, which reduce the path velocity unnecessarily. The "Combine short spline blocks" function allows you to combine these blocks such that the resulting block length is sufficient and does not reduce the path velocity.

The function is activated via the channel-specific machine data:

MD20488 \$MC\_SPLINE\_MODE (setting for spline interpolation).

### **References:**

Function Manual, Basic Functions; Continuous-Path Mode, Exact Stop, Look Ahead (B1), Chapter: Combine short spline blocks

5.3 Spline group (SPLINEPATH)

## 5.3 Spline group (SPLINEPATH)

The axes to be interpolated in the spline group are selected using the SPLINEPATH command. Up to eight path axes can be involved in a spline interpolation grouping.

### Note

If  ${\tt SPLINEPATH}$  is not explicitly programmed, then the first three axes of the channel are traversed as spline group.

### Syntax

The spline group is defined in a separate block:

SPLINEPATH(n,X,Y,Z,...)

### Meaning

SPLINEPATH:	Command to define a spline group
n:	=1 (fixed value)
X,Y,Z,:	Identifier of the path axes to be interpolated in the spline group

### Example: Spline group with three path axes

Program code	Comment
N10 G1 X10 Y20 Z30 A40 B50 F350	
N11 SPLINEPATH(1,X,Y,Z)	; Spline group
N13 CSPLINE BAUTO EAUTO X20 Y30 Z40 A50 B60	; C spline
N14 X30 Y40 Z50 A60 B70	; Intermediate points
N100 G1 X Y	; Deselect spline interpola-
	tion

### 5.3 Spline group (SPLINEPATH)



5.4 Activating/deactivating NC block compression (COMPON, COMPCURV, COMPCAD, COMPSURF, COMPOF)

# 5.4 Activating/deactivating NC block compression (COMPON, COMPCURV, COMPCAD, COMPSURF, COMPOF)

The functions to compress linear blocks (and dependent on the parameterization, also circular and/or rapid traverse blocks) are activated/deactivated using G commands of G group 30. The commands are modal.

### Syntax

COMPON / COMPCURV / COMPCAD / COMPSURF
...
COMPOF

### Meaning

COMPON:	Activating the compressor function COMPON
COMPCURV:	Activating the compressor function COMPCURV
COMPCAD:	Activating the compressor function COMPCAD
COMPSURF:	Activating the compressor function COMPSURF
COMPOF :	Deactivating the currently active compressor function

### Note

The rounding function G642 and jerk limitation SOFT further improve the surface quality. These commands must be written at the beginning of the program.

### **Example: COMPCAD**

Program code	Comment
N10 G00 X30 Y6 Z40	
N20 G1 F10000 G642	; Activation: Rounding function G642
N30 SOFT	; Activation: Jerk limitation SOFT
N40 COMPCAD	; Activation: Compressor function COMPCAD
N50 STOPFIFO	
N24050 Z32.499	; 1st traversing block
N24051 X41.365 Z32.500	; 2nd traversing block
N99999 X Z	; last traversing block
COMPOF	; compressor function off.

## 5.5 Polynomial interpolation (POLY, POLYPATH, PO, PL)

It actually involves a polynomial interpolation (POLY) and not a spline interpolation type. Its main purpose is to act as an interface for programming externally generated spline curves where the spline sections can be programmed directly.

This mode of interpolation relieves the NC of the task of calculating polynomial coefficients. It can be optimally applied in cases where the coefficients are supplied directly by a CAD system or post processor.

### Syntax

```
3rd degree polynomial:
```

```
POLY PO[X] = (xe, a2, a3) PO[Y] = (ye, b2, b3) PO[Z] = (ze, c2, c3) PL=n
```

5th degree polynomial and new polynomial syntax:

```
POLY X=PO(xe,a2,a3,a4,a5) Y=PO(ye,b2,b3,b4,b5) Z=PO(ze,c2,c3,c4,c5) PL=n
```

```
POLYPATH ("AXES", "VECT")
```

### Note

The sum of the polynomial coefficients and axes programmed in an NC block must not exceed the maximum permitted number of axes per block.

### Meaning

POLY:	Activation of polynomial interpolation with a block containing POLY.
POLYPATH :	Polynomial interpolation can be selected for both AXIS or VECT axis groups
PO[axis identifier/variable]:	End points and polynomial coefficients
X, Y, Z:	Axis identifier
xe, ye, ze:	Specification of end position for the particular axis; value range as for path dimension
a2, a3, a4, a5:	The coefficients $a_2$ , $a_3$ , $a_4$ , and $a_5$ are written with their value; value range as for path dimension. The last coefficient in each case can be omitted if it equals zero.
PL:	Length of the parameter interval where polynomials are defined (definition range of the function f(p)).
	The interval always starts at 0, p can assume values from 0 to PL.
	Theoretical value range for PL: 0.0001 99 999.9999
	<b>Note:</b> The PL value applies to the block in which it is lo- cated. If no PL is programmed, then PL=1 is ap- plied.

### Activating/deactivating polynomial interpolation

The polynomial interpolation is activated in the part program using the POLX G command.

The POLY G command together with G0, G1, G2, G3, ASPLINE, BSPLINE and CSPLINE belong to the 1st group.

Axes, which are only programmed with name and end point (e.g. X10), are linearly moved. If all axes of an NC block are programmed in this way, the control behaves the same as for G1.

The polynomial interpolation is implicitly deactivated again by programming another command of the 1st G group G0, G1).

### Polynomial coefficient

The PO value (PO[]=) or  $\ldots = PO(\ldots)$  specifies all polynomial coefficients for an axis. Several values are specified, separated by commas corresponding the degree of the polynomial. Different degrees of polynomials are possible for various axes within one block.

### POLYPATH subprogram

Using POLYPATH(...), the polynomial interpolation can be selectively released for certain axis groups:

Only path axes and supplementary axes:
Only orientation axes:
(when moving with orientation transformation)

POLYPATH("AXES")
POLYPATH("VECT")

The axes that are not released are linearly moved.

Polynomial interpolation is enabled as standard for both axis groups.

Polynomial interpolation is deactivated for all axes by programming without the POLYPATH() parameter.

### Example

Program code	Comment
N10 G1 X Y Z F600	
N11 POLY PO[X]=(1,2.5,0.7) PO[Y]=(0.3,1,3.2) PL=1.5	; Polynomial interpolation on
N12 PO[X]=(0,2.5,1.7) PO[Y]=(2.3,1.7) PL=3	
N20 M8 H126	
N25 X70 PO[Y]=(9.3,1,7.67) PL=5	; Mixed data for the axes
N27 PO[X]=(10,2.5) PO[Y]=(2.3)	; No PL programmed; PL=1 applies
N30 G1 X Y Z.	; Polynomial interpolation off

### Example: New polynomial syntax

Polynomial syntax that is still valid	New polynomial syntax
PO[axis identifier]=( ,)	Axis identifier=PO( ,)
PO[PHI]=(,)	PHI=PO( ,)
PO[PSI]=(,)	PSI=PO( ,)
PO[THT] = (,)	THT=PO(,)
PO[]=(,.)	PO(,)
<pre>PO[variable]=IC( ,)</pre>	<pre>variable=PO IC( ,)</pre>

### Example: Curve in the X/Y plane.

### Programming

Program code

N9 X0 Y0 G90 F100 N10 POLY PO[Y]=(2) PO[X]=(4,0.25) PL=4

### Shape of the curves X(p) and Y(p)



Shape of the curve in the XY plane



### Description

The equation to express the polynomial function is generally as follows:

$$\begin{split} f(p) &= a_0 + a_1 p + a_2 p^2 + \ldots + a_n p^n \\ \text{with:} \quad a_i \text{: constant coefficients } (i = 0, 1, ..., n) \\ p \text{: Parameter} \end{split}$$

In the control, polynomials up to a maximum of the 5th degree can be programmed:

 $f(p) = a_0 + a_1p + a_2p^2 + a_3p^3 + a_4p^4 + a_5p^5$ 

By assigning concrete values to these coefficients, it is possible to generate various curve shapes such as line, parabola and power functions.

A straight line is generated with  $a_2 = a_3 = a_4 = a_5 = 0$ :

 $f(p) = a_0 + a_1 p$ 

The following still applies:

a<sub>0:</sub> Axis position at the end of the preceding block

p = PL $a_1 = (x_F - a_0 - a_2 p^2 - a_3 p^3)/p$ 

It is possible to program polynomials **without** the polynomial interpolation having been activated using the G command POLY. In this case, the programmed polynomials are not interpolated, but instead, all of the programmed end points of the axis are linearly approached (G1). The programmed polynomials are only moved as such after explicitly activating polynomial interpolation in the part program (POLY).

### Special feature: Denominator polynomial

Command PO[] = (...) can be used to program a common denominator polynomial for the geometry axes (without specifying an axis name), i.e. the motion of the geometry axes is then interpolated as the quotient of two polynomials.

With this programming option, it is possible to represent shapes such as conics (circle, ellipse, parabola, hyperbola) exactly.

### Example:

Program code	Comment
POLY G90 X10 Y0 F100	; Geometry axes traverse linearly to po- sition X10 Y0.
PO[X]=(0,-10) PO[Y]=(10) PO[]=(2,1)	; Geometry axes traverse along the quadrant to X0 Y10.

The constant coefficient  $(a_0)$  of the denominator polynomial is always assumed to be 1. The programmed end point is independent of G90 / G91.

X(p) and Y(p) are calculated as follows from the programmed values:

$$\begin{split} X(p) &= (10 - 10 * p^2) / (1 + p^2) \\ Y(p) &= 20 * p / (1 + p^2) \\ \text{with } 0 \leq p \leq 1 \end{split}$$

As a result of the programmed start points, end points, coefficient  $a_2$  and PL=1, the intermediate results are as follows:

Numerator (X) =  $10 + 0 * p - 10 * p^2$ Numerator (Y) =  $0 + 20 * p + 0 * p^2$ Denominator =  $1 + p^2$ 



If polynomial interpolation is active and a denominator polynomial is programmed with zeros within the interval [0, PL], this is rejected and an alarm is output. Denominator polynomials have no effect on the motion of special axes.

### Note

Tool radius compensation can be activated with G41, G42 in conjunction with polynomial interpolation and can be applied in the same way as in linear or circular interpolation modes.

5.6 Settable path reference (SPATH, UPATH)

#### Settable path reference (SPATH, UPATH) 5.6

For polynomial interpolation (POLY, ASPLINE, BSPLINE, CSPLINE, COMPON, COMPCURV), the positions of the path axes i are specified as polynomials  $p_i(U)$ . The curve parameter U moves from 0 to 1 within an NC block.

FGROUP selects the axes (FGROUP axes) to which the path feedrate F applies. An interpolation with constant speed on the path S of the FGROUP axes means during the polynomial interpolation normally a non-constant change of the curve parameter U. Consequently, two possibilities are available for selecting the axes not contained in FGROUP on how they should follow the FGROUP axes:

- Synchronous to path S (SPATH)
- Synchronous to curve parameter U (UPATH)

### Syntax

SPATH UPATH

### Meaning

SPATH:	The axes not contained in FGROUP are traversed with reference to path S
UPATH:	The axes not contained in FGROUP are traversed with reference to curve parameter U

### Note

UPATH and SPATH also define the interrelationship of the F word polynomial (FPOLY, FCUB, FLIN) with path motion.

### Supplementary conditions

SPATH and UPATH have no meaning for:

- Linear interpolation (G1)
- Circuit interpolation (G2, G3)
- Thread blocks (G33, G34, G35, G33x, G63)
- All path axes are contained in FGROUP

### Example

The following example shows the difference between both types of motion control.

### Program code

N10 FGROUP(X,Y,Z) N15 G1 X0 A0 F1000 SPATH N20 POLY PO[X]=(10,10) A10

; SPATH

5.6 Settable path reference (SPATH, UPATH)

Program code				
N10	FGROUP(X,Y,Z)			
N15	G1 X0 A0 F1000 UPATH	;	UPATH	
N20	POLY PO[X]=(10,10) A10			

In both program sections, the path S of the FGROUP axes in N20 is dependent on the square of curve parameter U. Therefore, different position arise for synchronized axis A along path X, according to whether SPATH or UPATH is active.



### **Further information**

### Control behavior for reset and machine/option data

The G command, defined with MD20150 \$MC\_GCODE\_RESET\_VALUES[44], is effective after a reset (45th. G group).

The initial state for the type of smoothing is defined with MD20150 \$MC\_GCODE\_RESET\_VALUES[9] (10th G group).

The axis-specific machine data MD33100 \$MA\_COMPRESS\_POS\_TOL[<n>] has an extended significance: It contains the tolerances for the compressor function and for smoothing with G642.

5.7 Measuring with touch-trigger probe (MEAS, MEAW)

### 5.7 Measuring with touch-trigger probe (MEAS, MEAW)

The "Measure with touch-trigger probe" is used to approach actual positions on the workpiece. On the probe's switching edge, the positions for all axes programmed in the measurement block are measured and written to the appropriate memory cell for each axis.



The following two fixed addresses are available for programming the function:

• MEAS

MEAS deletes the distance-to-go between the actual and setpoint positions.

• MEAW

MEAW is used in the case of measuring tasks where the programmed position always needs to be approached.

MEAS and MEAW are non-modal; they are programmed together with motion operations. The feedrate and interpolation type (G0, G1, etc.) as well as the number of axes must be adapted for the respective measuring task.

### Syntax

MEAS=<TE> G... X... Y... Z... MEAW=<TE> G... X... Y... Z...

### Meaning

MEAS:	Command: Measurement with delete distance-to-go		
	Effective: Non-modal		
MEAW:	Command: Measurement without delete distance-to-go		
	Effective: Non-modal		

5.7 Measuring with touch-trigger probe (MEAS, MEAW)

<te>:</te>	Trigger event to initiate measurement			
	Type: INT			
	Range of val2, -1, 1, 2			
	ues:			
	Meaning:			
	(+)1 Rising edge of probe 1 (measuring input 1)			
	-1	-1 Falling edge of probe 1 (measuring input 1)		
	(+)2	(+)2 Rising edge of probe 2 (measuring input 2)		
	-2 Falling edge of probe 2 (measuring input 2)			
	Note:	Note:		
	There are	e up to a maximum of 2 probes (dependent on configuration level).		
G:	Type of interpolation, e.g. G0, G1, G2 or G3			
X Y Z:	End points in Cartesian coordinates			

### Example

Comment	
; Measurement block with probe at first	
measuring input and linear interpola-	
tion. A preprocessing stop is automati-	
cally generated.	

### Further information

### Measuring task status

If an evaluation of whether or not the probe has been triggered is required in the program, status variable  $AC_MEA[<n>] (<n> = number of the measuring probe) can be checked:$ 

Value	Meaning
0	Measuring task not completed.
1	Measuring task completed successfully (the probe has been triggered).

### Note

If the program is deflected in the program, the variable is set to 1. At the start of a measurement block, the variable is automatically set to the initial state of the probe.

5.7 Measuring with touch-trigger probe (MEAS, MEAW)

### Reading measured values

The positions of all traversing path and positioning axes of the block are acquired (maximum number of axes depending on the control configuration). In the case of MEAS, the motion is decelerated in a defined way following the triggering of the probe.

### Note

If a geometry axis is programmed in a measuring block, the measured values are stored for all current geometry axes.

If an axis participating in a transformation is programmed in a measurement block, the measured values for all axes participating in this transformation are recorded.

### Reading measurement results

The measurement results for the axes measured with probes can be read via the following system variables:

- \$AA\_MM[<axis>] Measurement results in the machine coordinate system
- \$AA\_MW[<axis>] Measurement results in the workpiece coordinate system

5.8 Axis-specific measurement (MEASA, MEAWA, MEAC) (option)

### 5.8 Axis-specific measurement (MEASA, MEAWA, MEAC) (option)

Several probes and several measuring systems can be used for axis-specific measurement.



The keywords MEASA, MEAWE and MEAC are available for programming the function.

With MEASA or MEAWA for the programmed axis, up to four measured values are acquired for each measurement and are then saved in system variables in accordance with the trigger event.

Measuring operations can be executed with  ${\tt MEAC}.$  In this case, the measurement results are stored in FIFO variables.

### Syntax

```
MEASA[<axis>] = (<mode>, <TE1>, ..., <TE4>)
MEAWA[<axis>] = (<mode>, <TE1>, ..., <TE4>)
MEAC[<axis>] = (<mode>, <measurement memory>, <TE1>, ..., <TE4>)
```

### Note

MEASA and MEAWA are non-modal; they can be programmed together in one block. However, if MEASA/MEAWA is programmed together with MEAS/MEAW in the same block, an error message is output.

### Meaning

MEASA:	Keyword: Axis-specific measurement with deletion of distance-to-go		
	Effective:	Non-modal	
MEAWA:	Keyword: Axis-specific measurement without delete distance-to-go		
	Effective:	Non-modal	

### Special motion commands

5.8 Axis-specific measurement (I	MEASA,	MEAWA,	MEAC)	(option)
----------------------------------	--------	--------	-------	----------

MEAC:	Keyword: Axis-specific continuous measurement without deletion of dis- tance-to-go				
	Effecti	ve:	Non-modal		
<axis>:</axis>	Name of channel ax		ixis used for measurement		
<mode>:</mode>	Two-digit number indicating the operating mode (measuring mode and measuring system)				
	Units decade (measuring mode):				
	0	Cancel measuring task.			
	1	Up to four di time.	Ip to four different trigger events that can be activated at the same me.		
	2	Up to four di sion.	Ip to four different trigger events that can be activated in succes- ion.		
	3	3 Up to four different trigger events that can be activated in sion, but with no monitoring of trigger event 1 at the start (21700/21703 are suppressed).			
		Note: This mode i	s not supported by MEAC.		
	Tens decade (measuring system):				
	0 (or n	o data)	active measuring system		
	1		Measuring system 1		
	2		Measuring system 2		
	3		Both measuring systems		
<te>:</te>	Trigger event to initiate measurement				
	Type:	INT			
	Range	of values:	-2, -1, 1, 2		
	Meani	Meaning			
	(+)1	Rising ed	ge of probe 1		
	-1Falling edge of probe 1(+)2Rising edge of probe 2		lge of probe 1		
			ge of probe 2		
	-2	Falling ed	lge of probe 2		
<measurement memory="">:</measurement>	Number of FIFO (circulating storage)				

### Examples

# Example 1: Axis-specific measurement with delete distance-to-go in mode 1 (evaluation in chronological sequence)

a) With one measuring system

Program code	Comment
N100 MEASA[X]=(1,1,-1) G01 X100 F100	; Measuring in mode 1 with active measuring system. Wait for measuring signal with rising/falling edge from probe 1 for travel path to X=100.
N110 IF \$AC_MEA[1]==FALSE GOTOF END	; Check that the measurement was successful.

### 5.8 Axis-specific measurement (MEASA, MEAWA, MEAC) (option)

Program code	Comment
N120 R10=\$AA_MM1[X]	; Save measured value acquired at the first programmed trigger event (rising edge).
N130 R11=\$AA_MM2[X]	; Save measured value acquired at the sec- ond programmed trigger event (falling edge).
N140 END:	

### b) With two measuring systems

Program code	Comment
 N200 MEASA[X]=(31,1,-1) G01 X100 F100	; Measuring in mode 1 with both measuring systems. Wait for measuring signal with rising/falling edge from probe 1 for trav- el path to X=100.
N210 IF \$AC_MEA[1]==FALSE GOTOF END	; Check that the measurement was successful.
N220 R10=\$AA_MM1[X]	; Save measured value of measuring system 1 at rising edge.
N230 R11=\$AA_MM2[X]	; Save measured value of measuring system 2 at rising edge.
N240 R12=\$AA_MM3[X]	; Save measured value of measuring system 1 at falling edge.
N250 R13=\$AA_MM4[X]	; Save measured value of measuring system 2 at falling edge.
N260 END:	

## Example 2: Axis-specific measurement with delete distance-to-go in mode 2 (evaluation in programmed sequence)

Program code	Comment
 N100 MEASA[X]=(2,1,-1,2,-2) G01 X100 F100	; Measuring in mode 2 with active measur- ing system. Wait for measuring signal in the sequence rising edge probe 1, falling edge probe 1, rising edge probe 2, fall- ing edge probe 2 while traversing path to X=100.
N110 IF \$AC_MEA[1]==FALSE GOTOF PROBE2	; Check that the measurement with probe 1 is successful.
N120 R10=\$AA_MM1[X]	; Save measured value acquired at the first programmed trigger event (rising edge of probe 1).
N130 R11=\$AA_MM2[X]	; Save measured value acquired at the sec- ond programmed trigger event (rising edge of probe 1).
N140, PROBE2:	

### Special motion commands

### 5.8 Axis-specific measurement (MEASA, MEAWA, MEAC) (option)

Program code	Comment
N150 IF \$AC_MEA[2]==FALSE GOTOF END	; Check that the measurement with probe 2 is successful.
N160 R12=\$AA_MM3[X]	; Save measured value acquired at the third programmed trigger event (rising edge of probe 2).
N170 R13=\$AA_MM4[X]	; Save measured value acquired at the fourth programmed trigger event (rising edge of probe 2).
N180 END:	

## Example 3: Axis-specific continuous measurement in mode 1 (evaluation in chronological sequence)

Progr	ram code	Comment
N110	DEF REAL MEASVALUE[100]	
N120	DEF INT loop=0	
N130	MEAC[X]=(1,1,-1) G01 X1000 F100	; Measuring in mode with active measuring system, save measured values; under \$AC_FIF01, wait for measuring system with falling edge from probe 1 travel path to X=1000.
N135	STOPRE	
N140	MEAC[X]=(0)	; Terminate measurement when axis posi- tion is reached.
N150	R1=\$AC_FIF01[4]	; Save number of accumulated measured values in parameter R1.
N160	FOR loop=0 TO R1-1	
N170	MEASURED VALUE[loop]=\$AC_FIF01[0]	; Read-out measured values from \$AC_FIFO1 and save.
N180	ENDFOR	

a) Measurement of up to 100 measured values

### b) Measurement with delete distance-to-go after 10 measured values

Program code	Comment
N10 WHEN \$AC_FIF01[4]>=10 DO MEAC[x]=(0) DELDTG(x)	; Delete distance-to-go.
N20 MEAC[x]=(1,1,1,-1) G01 X100 F500	
N30 MEAC [X]=(0)	
N40 R1 = \$AC_FIF01[4]	; Number of measured values.

### 5.8 Axis-specific measurement (MEASA, MEAWA, MEAC) (option)

Program code	Comment
N110 DEF REAL MEASVALUE[16]	
N120 DEF INT loop=0	
N130 MEAC[X]=(1,1,-1,2) G01 X100 F100	; Measurement in mode 1 with active meas- uring system, save measured values under \$AC_FIF01, wait for measuring signal in the sequence falling edge of probe 1, ris- ing edge of probe 2 while traversing the path to X=100.
N140 STOPRE	;Preprocessing stop
N150 MEAC[X]=(0)	; Terminate measurement when axis posi- tion is reached.
N160 R1=\$AC_FIFO1[4]	; Save number of accumulated measured val- ues in parameter R1.
N170 FOR loop=0 TO R1-1	
N180 MEASURED VALUE[loop]=\$AC_FIF01[0]	; Read-out measured values from \$AC_FIFO1 and save.
N190 ENDFOR	

c) Measurement of a falling/rising tooth flank with two probes

### Additional information

### Measurement job

A measuring task can be programmed in the part program or from a synchronized action (see Chapter "Synchronized actions (Page 603)"). Please note that only one measuring job can be active at any given time for each axis.

#### Note

The feed must be adjusted to suit the measuring task in hand.

In the case of MEASA and MEAWA, the correctness of results can be only guaranteed for feedrates at which no more than 1 trigger event of the same type and no more than 4 trigger events of different types occur in each position control cycle.

In the case of continuous measurement with MEAC, the ratio between interpolator clock cycle and position control cycle must not exceed 1:8.

### **Trigger event**

A trigger event comprises the number of the probe and the trigger criterion (rising or falling edge) of the measuring signal.

5.8 Axis-specific measurement (MEASA, MEAWA, MEAC) (option)



Up to 4 trigger events of the addressed probe can be processed for each measurement; in other words, up to 2 probes with 2 measuring signal edges each. The processing sequence and the maximum number of trigger events depend on the selected mode.

### Note

The following applies for measuring mode 1: The same trigger event may only be programmed once in one measuring task.

For MEAC, the number of measured values per trigger event can be increased by using PROFIBUS telegram 395 to a total of 8 measured values for a rising edge and 8 measured values for a falling edge for each trigger event and position controller cycle.

- One probe: 8 measured values for a rising and 8 for a falling edge
- Two probes: 4 measured values for a rising and 4 for a falling edge for each probe

This means that higher feed rates or higher speeds can be reached by using PROFIBUS telegram 395.

### References:

Function Manual, Extended Functions; Measurements (M5), Section: Axial measurement

### Operating mode

The first digit (tens decade) of the operating mode selects the required measuring system. If only one measuring system is installed, but a second programmed, the installed system is automatically selected.

The second digit (units decade) selects the required measuring mode. The measuring process is thus adapted to the options supported by the relevant control:

Mode 1

Trigger events are evaluated in the chronological sequence in which they occur. When this mode is selected, only one trigger event can be programmed for six-axis modules. If more than one trigger event is specified, the mode selection is switched automatically to mode 2 (without message).

• Mode 2

Trigger events are evaluated in the programmed sequence.

Mode 3

Trigger events are evaluated in the programmed sequence but there is no monitoring of trigger event 1 at START.

### Note

No more than two trigger events can be programmed if two measuring systems are in use.

### Measurement with and without delete distance-to-go

When command MEASA is programmed, the distance-to-go is not deleted until all required measured values have been recorded.

The MEAWA function is used in the case of special measuring tasks where a programmed position always needs to be approached.



### Note

MEASA cannot be programmed in synchronized actions. As an alternative, MEAWA plus delete distance-to-go can be programmed as a synchronized action.

If the measuring task with MEAWA is started from synchronized actions, the measured values will only be available in the machine coordinate system.

### Measurement results for MEASA, MEAWA

The results of measurements are available under the following system variables:

• In the machine coordinate system:

5.8 Axis-specific measurement (MEASA, MEAWA, MEAC) (option)

\$AA_MM1[ <axis>]</axis>	Measured value of programmed measuring system on trigger event 1
 \$AA_MM4[ <axis>]</axis>	 Measured value of programmed measuring system on trigger event 4
• In the workpiece coord	dinate system:

\$AA_MW1[ <axis>]</axis>	Measured value of programmed measuring system on trigger event 1
\$AA_MW4[ <axis>]</axis>	Measured value of programmed measuring system on trigger event 4

### Geometry axes/Transformations

If axial measurement is to be started for a geometry axis, the same measuring job must be programmed explicitly for all remaining geometry axes. The same applies to axes involved in a transformation.

```
Examples:
N10 MEASA[Z]=(1,1) MEASA[Y]=(1,1) MEASA[X]=(1,1) G0 Z100
or
N10 MEASA[Z]=(1,1) POS[Z]=100
```

### Measurement job with two measuring systems

If a measuring job is executed by two measuring systems, each of the two possible trigger events of both measuring systems of the relevant axis is acquired. The assignment of the reserved variables is therefore preset:

\$AA_MM1[ <axis>]</axis>	or	\$AA_MW1[ <axis>]</axis>	Measured value from measuring system 1 on trigger event 1
\$AA_MM2[ <axis>]</axis>	or	\$AA_MW2[ <axis>]</axis>	Measured value from measuring system 2 on trigger event 1
\$AA_MM3[ <axis>]</axis>	or	\$AA_MW3[ <axis>]</axis>	Measured value from measuring system 1 on trigger event 2
\$AA_MM4[ <axis>]</axis>	or	\$AA_MW4[ <axis>]</axis>	Measured value from measuring system 2 on trigger event 2

### System variables

The probe status is available in the following system variables:

\$A\_PROBE[<n>]

Value	Meaning
1	Probe deflected
0	Probe not deflected

The probe limitation is available in the following system variables:

### 5.8 Axis-specific measurement (MEASA, MEAWA, MEAC) (option)

### \$A\_PROBE\_LIMITED[<n>]

Value	Meaning
1	Probe limitation active
0	Probe limitation inactive

<n> = probe

### Reference:

List Manual, System Variables

### Measuring job status for MEASA, MEAWA

If an evaluation is required in the program, the measuring task status can be queried via  $AC_MEA[<n>]$ , where <n> = number of the probe. This variable returns a value of "1" once all the trigger events of probe <n> that are programmed in a block have occurred. Otherwise, the value is 0.

### Note

If measurement is started from synchronized actions, \$AC\_MEA is no longer updated. In this case, the new PLC interface signal DB31, ... DBX62.3 or the equivalent variable \$AA\_MEAACT[<axis>] must be queried.

Meaning:

\$AA\_MEAACT==1: Measurement active \$AA\_MEAACT==0: Measurement not active

### Continuous measurement (MEAC)

The measured values for MEAC are available in the machine coordinate system and stored in the programmed FIFO[n] memory (circular buffer). If two probes are configured for the measurement, the measured values of the second probe are stored separately in the FIFO[n +1] memory configured especially for this purpose (defined in machine data).

The FIFO memory is a circular buffer in which measured values are written to \$AC\_FIFO variables according to the circular principle, see Section "Synchronized actions (Page 603)".

### Note

FIFO contents can be read only once from the circulating storage. If this measured data is to be used several times, it must be buffered in the user data.

If the number of measured values for the FIFO memory exceeds the maximum value defined in machine data, the measurement is automatically terminated.

An endless measuring process can be implemented by reading out measured values cyclically. In this case, data must be read out at the same frequency as new measured values are read in.

### **References:**

- Function Manual, Synchronized Actions; Detailed Description, Section: Parameters (\$AC\_FIFO)
- Function Manual, Extended Functions; Measurements (M5), Section: Axial measurement

### Protection against programming errors

The following programming errors are detected and indicated appropriately:

- MEASA/MEAWA programmed with MEAS/MEAW in the same block Example: N01 MEAS=1 MEASA[X]=(1,1) G01 F100 POS[X]=100
- MEASA/MEAWA with number of parameters <2 or >5 Example: N01 MEAWA[X]=(1) G01 F100 POS[X]=100
- MEASA/MEAWA with trigger event not equal to 1/ -1/ 2/ -2 Example: N01 MEASA[B] = (1,1,3) B100
- MEASA/MEAWA with invalid mode Example: N01 MEAWA[B]=(4,1) B100
- MEASA/MEAWA with trigger event programmed twice Example: N01 MEASA[B] = (1, 1, -1, 2, -1) B100
- MEASA/MEAWA and missing geometry axis Example: NO1 MEASA[X]=(1,1) MEASA[Y]=(1,1) GO1 X50 Y50 Z50 F100 ;GEO axis X/ Y/Z
- Inconsistent measuring task with geometry axes Example: NO1 MEASA[X]=(1,1) MEASA[Y]=(1,1) MEASA[Z]=(1,1,2) GO1 X50 Y50 Z50 F100

5.9 Special functions for OEM users (OMA1 ... OMA5, OEMIPO1, OEMIPO2, G810 ... G829)

# 5.9 Special functions for OEM users (OMA1 ... OMA5, OEMIPO1, OEMIPO2, G810 ... G829)

### **OEM addresses**

The meaning of OEM addresses is determined by the OEM user. Their functionality is incorporated by means of compile cycles. Five OEM addresses are reserved (OMA1 ... OMA5). The address identifiers are settable. OEM addresses can be programmed in any block.

### Reserved G command calls

The following G command calls are reserved for OEM users:

- OEMIPO1, OEMIPO2 (from G group 1)
- G810 ... G819 (G group 31)
- G820 ... G829 (G group 32)

Their functionality is incorporated by means of compile cycles.

### Functions and subprograms

OEM users can also set up predefined functions and subprograms with parameter transfer.

### Note

### Workpiece simulation

Up to SW 4.4, no compile cycles were supported, as of SW 4.4, only selected compile cycles (CC) are supported for the workpiece simulation.

Language commands in the part program of compile cycles that are not supported (OMA1 ... OMA5, OEMIPO1/2, G810 ... G829, own procedures and functions) - therefore result in an alarm message and cancellation of the simulation without any individual handling.

**Solution:** Individually handle the missing CC-specific language elements in the part program (\$P\_SIM query). Example:

```
N1 G01 X200 F500
IF (1==$P_SIM)
N5 X300 ;not active for CC simulation
ELSE
N5 X300 OMA1=10
ENDIF
```

5.10 Feedrate reduction with corner deceleration (FENDNORM, G62, G621)

# 5.10 Feedrate reduction with corner deceleration (FENDNORM, G62, G621)

With automatic corner deceleration the feed rate is reduced according to a bell-shaped curve before reaching the corner. It is also possible to parameterize the extent of the tool behavior relevant to machining via setting data. These are:

- Start and end of feed rate reduction
- Override with which the feed rate is reduced
- Detection of a relevant corner

Relevant corners are those whose inside angle is less than the corner parameterized in the setting data.

Default value FENDNORM deactivates the function of the automatic corner override.

### **References:**

/FBFA/ "Function Description ISO Dialects"

### **Syntax**

FENDNORM G62 G41 G621

### Meaning

FENDNORM:	Automatic corner deceleration OFF
G62:	Corner deceleration at inside corners when tool radius offset is active
G621:	Corner deceleration at all corners when tool radius offset is active

### G62 only applies to inside corners with

- active tool radius offset G41, G42 and
- active continuous-path mode G64, G641

The corner is approached at a reduced feed rate resulting from:

F \* (override for feed rate reduction) \* feed rate override

The maximum possible feed rate reduction is attained at the precise point where the tool is to change directions at the corner, with reference to the center path.

G621 applies analogously with G62 at each corner of the axes defined by FGROUP.

5.11 Programmable end of motion criteria (FINEA, COARSEA, IPOENDA, IPOBRKA, ADISPOSA)

# 5.11 Programmable end of motion criteria (FINEA, COARSEA, IPOENDA, IPOBRKA, ADISPOSA)

Similar to the block change criterion for path interpolation (G601, G602, and G603) it is also possible to program the end-of-motion criterion for single-axis interpolation in a part program or in synchronized actions for command/PLC axes.

The end-of-motion criterion set will affect how quickly or slowly part program blocks and technology cycle blocks with single-axis movements are completed. The same applies for PLC via FC15/16/18.

### **Syntax**

```
FINEA[<axis>]
COARSEA[<axis>]
IPOENDA[<axis>]
IPOBRKA(<axis>[,<instant in time>])
ADISPOSA[<axis>]=(<mode>,<window size>)
```

### Meaning

FINEA:	End-of-motion criterion: "Exact stop fine"			
	Effective:	Mod	lal	
COARSEA:	End-of-motion criterion: "Exact stop coarse"			
	Effective:	Mod	lal	
IPOENDA:	End-of-motion criterion: "Interpolator stop"			
	Effective:	Mod	lal	
IPOBRKA:	Block change criteri	on: B	raking ramp	
	Effective:	Mod	lal	
ADISPOSA:	Tolerance window for end-of-motion criterion			
	Effective:	Mod	lal	
<axis>:</axis>	Channel axis name (X, Y,)			
<instant in="" time="">:</instant>	Time of the block change, referred to the braking ramp as a %:			
	• 100% = start of the braking ramp		raking ramp	
	• 0% = end of the braking ramp, the same significance as IPOENDA			
	Туре:	REA	AL	
<mode>:</mode>	Reference of the tol	eranc	ce window	
	Range of values:	0	Tolerance window not active	
		1	Tolerance window with respect to set position	
		2	Tolerance window with respect to actual po- sition	
	Туре:	INT		
<window size="">:</window>	Size of the tolerance	e wind	dow	
	Туре:	REAL		

5.11 Programmable end of motion criteria (FINEA, COARSEA, IPOENDA, IPOBRKA, ADISPOSA)

### **Examples**

### Example 1: End-of-motion criterion: "Interpolator stop"

#### Program code

```
; traverse positioning axis X to 100, velocity 200 m/
min, acceleration 90%,
; end-of-motion criterion: Interpolator stop
N110 G01 POS[X]=100 FA[X]=200 ACC[X]=90 IPOENDA[X]
; Synchronized action:
; ALWAYS IF: Input 1 is set
; THEN traverse positioning axis X to 50, velocity 200
m/min, acceleration 140%,
; end-of-motion criterion: Interpolator stop
N120 EVERY $A_IN[1] DO POS[X]=50 FA[X]=200 ACC[X]=140
IPOENDA[X]
```

### Example 2: Block change criterion: "Braking ramp"

Program code	Comment
	; Default setting is effective
N40 POS[X]=100	; Positioning motion from X to position 100.
	Block change criterion: Exact stop fine
N20 IPOBRKA(X,100)	; Block change criterion: "Braking ramp",
	100% = start of the braking ramp
N30 POS[X]=200	; The block is changed as soon as the X axis starts to brake
N40 POS[X]=250	; X axis no longer brakes at position 200, but rather continues to traverse to position 250.
	As soon as the axis starts to brake, the block changes.
N50 POS[X]=0	; Axis X brakes and returns to position 0.
	The block change takes place at position 0 and "exact stop fine"
N60 X10 F100	; Axis X traverses as path axis to position 10

### **Further information**

### System variable for end-of-motion criterion

The effective end-of-motion criterion can be read using the system variable \$AA\_MOTEND. **References**: /LIS2sl/ List Manual, Book 2

### Block-change criterion: "Braking ramp" (IPOBRKA)

If, when activating the block change criterion "brake ramp", a value is programmed for the optional block change instant in time, then this becomes effective for the next positioning motion and is written into the setting data synchronized to the main run. If no value is specified for the block change instant in time, then the actual value of the setting data is effective.

5.11 Programmable end of motion criteria (FINEA, COARSEA, IPOENDA, IPOBRKA, ADISPOSA)

### SD43600 \$SA\_IPOBRAKE\_BLOCK\_EXCHANGE

IPOBRKA is deactivated for the corresponding access when an axis end-of-motion criterion (FINEA, COARSEA, IPOENDA) is next programmed for the axis.

### Additional block-change criterion: "Tolerance window" (ADISPOSA)

Using ADISPOSA, a tolerance window around the end of block (either as actual or setpoint position) can be defined as additional block change criterion. Then, two conditions must be fulfilled for the block change:

- Block-change criterion: "Braking ramp"
- Block-change criterion: "Tolerance window"

### References

For further information about the block change criterion for positioning axes, see:

- Function Manual, Extended Functions; Positioning Axes (P2)
- Programming Manual, Fundamentals; Chapter "Feedrate control".

## Coordinate transformations (frames)

## 6.1 Coordinate transformation via frame variables

In addition to the commands such as ROT, AROT and SCALE described in the Fundamentals Programming Manual, "Coordinate transformations (frames)" section, the workpiece coordinate system (WCS) can also be transformed by the frame variables \$P\_...FR (data storage frames) and \$P\_...FRAME (active frames).

The following diagram provides an overview of structuring frame variables:

- Data management frames
- Active frames
- Active total frame: Chain of all active frames
- NCU global frames
- Channel-specific frames

### 6.1 Coordinate transformation via frame variables



Figure 6-1 Overview of the frame variables
# 6.1.1 Predefined frame variable (\$P\_CHBFRAME, \$P\_IFRAME, \$P\_PFRAME, \$P\_ACTFRAME)

### Active: channel-specific base frames \$P\_CHBFRAME[ <n> ] (\$P\_BFRAME)

#### Note

The current base frame  $P_BFRAME$  and the data storage base frame  $P_UBFR$  are retained for compatibility reasons.

- \$P BFRAME [0]
- \$P UBFR □ \$P CHBFR[0].

The frame variables \$P\_CHBFRAME[<n>] define the reference between the basic coordinate system (BCS) and the basic origin system (BOS).

If the current channel-specific base frame \$P\_CHBFRAME[<n>] should be active immediately in the NC program, the following possibilities are available.

- Commands:
  - G500 (deactivate all settable frames, the base frames remain active)
  - G54 to G599 (settable zero offsets)
- Assignment of a channel-specific base frames of the data storage to a current channelspecific base frame:

 $P_CHBFRAME [<n>] = P_CHBFR [<m>]$ 



### Active: Channel-specific settable frame \$P\_IFRAME

The frame variable \$P\_IFRAME defines the reference between the basic origin system (BOS) and the settable zero system (SZS).

- \$P\_IFRAME corresponds to \$P\_UIFR[\$P\_IFRNUM]
- After G54 is programmed, for example, \$P\_IFRAME contains the translation, rotation, scaling and mirroring defined by G54.

6.1 Coordinate transformation via frame variables



### Active: Channel-specific programmable frame \$P\_PFRAME

The \$P\_PFRAME frame variable defines the reference between the settable zero system (SZS) and the workpiece coordinate system (WCS).

**\$P PFRAME** contains the resulting frame, that results

- From the programming of TRANS/ATRANS, ROT/AROT, SCALE/ASCALE, MIRROR/ AMIRROR or
- From the assignment of CTRANS, CROT, CMIRROR, CSCALE to the programmed FRAME



### Active: Total frame \$P\_ACTFRAME

The total frame active in the channel results from the chaining of all frames acting in the channel.

\$P\_ACTFRAME = \$P\_PARTFRAME : \$P\_SETFRAME : \$P\_EXTFRAME : \$P\_ISO1FRAME : \$P\_ISO2FRAME : \$P\_ISO3FRAME : \$P\_ACTBFRAME : \$P\_IFRAME : \$P\_GFRAME : \$P\_TOOLFRAME : \$P\_WPFRAME : \$P\_TRAFRAME : \$P\_PFRAME : \$P\_ISO4FRAME : \$P\_CYCFRAME

 $P\_ACTFRAME$  describes the currently valid workpiece coordinate system.

6.1 Coordinate transformation via frame variables



Figure 6-2 Frame variable \$P\_ACTFRAME

If one of the following frames  $P_BFRAME / P_CHBFRAME [<n>], P_IFRAME or PFRAME is changed, the current total frame P_ACTFRAME is recalculated.$ 



Basic frame and settable frame are effective after Reset if MD 20110 RESET\_MODE\_MASK is set as follows:

Bit0=1, bit14=1 --> \$P\_UBFR (basic frame) acts

Bit0=1, bit5=1 --> \$P\_UIFR [\$P\_UIFRNUM] (settable frame) acts

6.1 Coordinate transformation via frame variables

### Data storage: channel-specific base frames \$P\_CHBFR[<n>]

The frame variables \$P\_CHBFR[<n>] read/write the base frames in the data storage. The data storage frame is not immediately active in the channel when written. The written frame is activated with:

- Channel reset and MD20110 \$MC\_RESET\_MODE\_MASK, Bit0 == 1 and Bit14 == 1
- Command G500, G54 ... G57, G505 ... G599 (activation/deactivation of base frames with subsequent recalculation of the current total frames)

### Data storage: Channel-specific settable frames \$P\_UIFR[<n>]

The frame variables \$P\_UIFR[<n>] read/write the settable base frames in the data storage. The frame is not immediately active in the channel when written. The written frame in the channel is calculated with:

- G500 command (deactivate all settable frames or zero offsets)
- G54 ... G57, G505 ... G599 command (activate a settable frame or zero offset)

Active settable frame	Data storage frame	(corresponds to command)
\$P_IFRAME =	\$P_UIFR[0]	G500
	\$P_UIFR[1]	G54
	\$P_UIFR[2]	G55
	\$P_UIFR[3]	G56
	\$P_UIFR[4]	G57
	\$P_UIFR[5]	G505
	\$P_UIFR[6]	G506
	\$P_UIFR[99]	G599

### 6.2.1 Assigning direct values (axis value, angle, scale)

You can directly assign values to frames or frame variables in the NC program.

### Syntax

### Syntax

```
$P_PFRAME = CTRANS(X, <offset value>, Y, <offset value>, Z, <offset
value>, ...)
$P_PFRAME = ROT(X, <angle>, Y, <angle>, Z, <angle>, ...)
$P_UIFR[..] = CROT(X, <angle>, Y, <angle>, Z, <angle>, ...
$P_PFRAME = CSCALE(X, <scale>, Y, <scale>, Z, <scale>, ...)
$P_PFRAME = CMIRROR(X, Y, Z)
```

The syntax for  $P_CHBFRAME[<n>]$  is identical to  $P_PFRAME$ .

### Meaning

CTRANS:	Translation of specified axes
CROT:	Rotation around specified axes
CSCALE:	Scale change on specified axes
CMIRROR:	Direction reversal on specified axis
X, Y, Z:	Offset value in the direction of the specified geometry axis
<offset value="">:</offset>	Offset value
<angle>:</angle>	The angle with the rotation
<scale>:</scale>	Scale value

### Examples

### Value assignments to frame components of the current programmable frame

Value assignment to the translation, rotation and mirror frame components of the current programmable frame:

\$P\_PFRAME = CTRANS(X,10,Y,20,Z,5) : CROT(Z,45) : CMIRROR(Y)



#### Writing the rotation components of a frame

Assignment of values to all three axes of the rotation component of the settable data storage frame *P* UIFR with CROT :

 $P_{UIFR[5]} = CROT(X, 0, Y, 0, Z, 0)$ 

Alternatively, the direct assignment of the individual values to the associated axis of the rotation component of the data storage frame:

\$P\_UIFR[5, Y, RT]=0
\$P\_UIFR[5, X, RT]=0
\$P\_UIFR[5, Z, RT]=0

### Description

The chaining operator : combines several operations on a frame with each other. The operations are processed successively from left to right.

#### Example

Chained operations on \$P\_PFRAME with offset, rotation and scaling:

\$P PFRAME = CTRANS(...) : CROT(...) : CSCALE...



# 6.2.2 Reading and changing frame components (TR, FI, RT, SC, MI)

This feature allows you to access **individual** data of a frame, e.g. a specific offset value or angle of rotation. You can modify these values or assign them to another variable.

### Syntax

R10=\$P_UIFR[\$P_UIFNUM,X,RT]	Assign the angle of rotation RT around the X axis from the currently valid settable zero offset \$P_UIFR-NUM to the variable R10.
R12=\$P_UIFR[25,Z,TR]	Assign the offset value TR in Z from the data set of set frame no. 25 to the variable R12.
R15=\$P_PFRAME[Y,TR]	Assign the offset value TR in Y of the current pro- grammable frame to the variable R15.
PFRAME[X, TR] = 25	Modify the offset value TR in X of the current pro- grammable frame. X25 applies immediately.

### Meaning

\$P_UIFRNUM:	This command automatically establishes the reference to the currently valid settable zero offset.	
P_UIFR[n,,]:	Specify the frame number n to access the settable frame no. n.	
	Specify the component to be read or modified:	
TR:	TR Translation	
FI:	FI Translation Fine	
RT:	RT Rotation	
SC:	SC Scale scale modification	
MI:	MI Mirroring	
X, Y, Z:	The corresponding axis X, Y, Z is also specified (see examples).	

#### Value range for RT rotation

Rotation around 1st geometry axis: -180° to +180° Rotation around 2nd geometry axis: -90° to +90° Rotation around 3rd geometry axis: -180° to +180°

### Description

#### Calling frame

By specifying the system variable  $P_UFRNUM$  you can access the current zero offset set with  $P_UFR$  or G54, G55, ...

(\$P\_UIFRNUM contains the number of the currently set frame).

All other stored settable \$P\_UIFR frames are called up by specifying the appropriate number \$P\_UIFR[n].

For predefined frame variables and user-defined frames, specify the name, e.g. \$P\_IFRAME.

#### Calling data

The axis name and the frame component of the value you want to access or modify are written in square brackets, e.g. [X, RT] or [Z, MI].

### 6.2.3 Calculating with frames

A frame can be assigned to another frame or frames can be chained to each other in the NC program.

Frame chainings are suitable for the description of several workpieces, arranged on a pallet, which are to be machined in the same process.



The frame components can only contain intermediate values for the description of pallet tasks. These are chained to generate various workpiece zeroes.

### Examples

#### Assignments

Program code	Comment
DEF FRAME SETTING_1	; Definition of a local frame variable
<pre>SETTING_1 = CTRANS(X, 10)</pre>	; Assignment of the function result to the frame variable
<pre>\$P_PFRAME = SETTING_1</pre>	; Assignment of the frame variable to the current frame
DEF FRAME SETTING_4	; Definition of a local frame variable
SETTING_4 = \$P_PFRAME	; Buffer the current frame in the frame variable
•••	
<pre>\$P_PFRAME = SETTING_4</pre>	; Fetch the current frame from the frame variable

#### Chainings

The operator : chains frames with each other in the programmed sequence. The frame components, such as offsets and rotations, are executed successively additive.

Program code	Comment
<pre>\$P_IFRAME = \$P_UIFR[15] : \$P_UIFR[16]</pre>	; Assignment of the result frame from the chaining of the
	; two settable data storage frames on the active
	; settable total frame.
	; Application example:
	; \$P_UIFR[15]: Offset
	; \$P_UIFR[16]: Rotation
<pre>\$P_UIFR[3] = \$P_UIFR[4] : \$P_UIFR[5]</pre>	; Assignment of the result frame from the chaining of the $% \left( {{{\left( {{{f_{{\rm{s}}}} \right)}}} \right)$
	; two settable data storage frames on a
	; different settable data storage frame

### 6.2.4 Definition of frame variables (DEF FRAME)

In addition to the predefined frame variables, user frame variables can also be defined. The user-defined frame variables are user variables of type FRAME. The name of the frame can be assigned freely in accordance with the rules for user variables.

The CTRANS, CROT, CSCALE and CMIRROR functions assign values to user-defined frame variables.

#### **Syntax**

DEF FRAME <name>

### Coordinate transformations (frames)

6.2 Value assignments to frames

### Meaning

DEF FRAME:	Define user variable of the type FRAME.
<name>:</name>	Name of the frame variable

### Example

Definition of a "PALETTE" frame variable and the assignment of offset and rotation values:

Program code	Comment
DEF FRAME PALETTE	; Define PALETTE frame variable
PALETTE = CTRANS() : CROT()	; Assignment of the result frame of the chaining for
	; offset and rotation on the PALETTE frame variable $% \left( {{{\left[ {{{\left[ {{{\left[ {{{c_{{\rm{T}}}}}} \right]}} \right.}} \right]}} \right)$

6.3 Coarse and fine offsets (CTRANS, CFINE)

# 6.3 Coarse and fine offsets (CTRANS, CFINE)

#### Fine offset

A fine offset CFINE (...) can be applied to the following frames:

- Settable frames: \$P\_UIFR or \$P\_IFRAME
- Basic frames: \$P\_NCBFR[<n>], \$P\_CHBFR[<n>], \$P\_CHBFRAMES[<n>] or \$P\_ACTBFRAME
- Programmable frame: \$P\_PFRAME

The fine offset of a frame is programmed with the CFINE (...) command.

#### Coarse offset

A coarse offset CTRANS (...) can be applied to all frames.

#### Total offset

The total offset results from the addition of the coarse and the fine offset.

### Machine data

#### Enable of the fine offset

The fine offset is enabled with the machine data: MD18600 \$MN\_MM\_FRAME\_FINE\_TRANS = 1

#### Syntax

#### Fine offset

- Complete frame
  - <frame> = CFINE(<K 1>,<value>)
  - <frame> = CFINE(<K 1>, <value>, <K 2>, <value>)
  - <frame> = CFINE(<K 1>,<value>, <K 2>, <value>, <K 3>, <value>)
- Frame component
  - <frame>[<n>, <K\_1>, FI] = <value>

#### Coarse offset

- Complete frame
  - <frame> = CTRANS(<K\_1>,<value>)
  - <frame> = CTRANS(<K\_1>, <value>, <K\_2, <value>)
  - <frame> = CTRANS(<K\_1>,<value>, <K\_2,<value>, <K\_3,<value>)
- Frame component
  - <frame>[<n>, <K 1>, TR] = <value>

6.3 Coarse and fine offsets (CTRANS, CFINE)

### In particular for the programmable frame $p\_PFRAME$ :

- TRANS <K 1> <value>
- TRANS <K\_1> <value> <K\_2> <value>
- TRANS <K 1> <value> <K 2> <value> <K 3> <value>

### Meaning

<frame/> :	Frame, e.g. settable frame of the data storage <i>\$P_UIFR[<n>]</n></i>
CFINE:	Fine offset, additive offset.
CTRANS:	Coarse offset, absolute offset.
TRANS:	Only programmable frame: Coarse offset, absolute offset.
<k_n>:</k_n>	Coordinate axes X, Y, Z
<value>:</value>	Offset value

6.4 External zero offset (\$AA\_ETRANS)

# 6.4 External zero offset (\$AA\_ETRANS)

The external zero offset is a linear offset between the base coordinate system (BCS) and the basic origin system (BOS).



The external zero offset with \$AA\_ETRANS acts in two ways depending on the machine data parameterization:

- 1. After activation by the NC/PLC interface signal, the system variable \$AA\_ETRANS acts directly as offset value
- After activation by the NC/PLC interface signal, the value of the system variable \$AA\_ETRANS is transferred to the active system frames \$P:EXTFRAME and the data storage frame \$P\_EXTFR. The active total frame \$P\_ACTFRAME is then recalculated.

### Machine data

In conjunction with the system variable \$AA\_ETRANS, a differentiation is made between two procedures selected with the following machine data:

<value></value>	Meaning
0	Function: \$AA_ETRANS[ <axis>] written directly by PLC, HMI or NC program.</axis>
	Enable for retraction of the zero offset for \$AA_ETRANS[ <axis>] in the next possible traversing block: DB31, DBX3.0</axis>
1	Function: Activation of the active system frame \$P:EXTFRAME and the data storage frame \$P_EXTFR
	Enable for retraction of the zero offset for \$AA_ETRANS[ <axis>] by: DB31, DBX3.0. The following is performed in the channel:</axis>
	• Stop all traversal movements in the channel (other than command and PLC axes)
	<ul> <li>Preprocessing stop with subsequent reorganization (STOPRE)</li> </ul>
	<ul> <li>Coarse offset of active frame \$P_EXTFRAME[<axis>] = \$AA_ETRANS[<axis>]</axis></axis></li> </ul>
	<ul> <li>Coarse offset of data storage frame \$P_EXTFR[<axis>] = \$AA_ETRANS[<axis>]</axis></axis></li> </ul>
	<ul> <li>Recalculation of the active total frame \$P_ACTFRAME</li> </ul>
	Retraction of the offset in the programmed axes.
	Continuation of the interrupted traversing motion or of the NC program

MD28082 \$MC\_MM\_SYSTEM\_FRAME\_MASK,Bit1 = <value>

6.4 External zero offset (\$AA\_ETRANS)

### Programming

```
• Syntax
$AA ETRANS[<axis>] = <value>
```

• Meaning

\$AA_ETRANS:	System variable for buffering the external zero offset	
<axis>:</axis>	Channel axis	
<value>:</value>	Offset value	

### NC/PLC interface signal

DB31, ... DBX3.0 = 0  $\rightarrow$  1  $\Rightarrow$  \$P\_EXTFRAME[<axis>] = \$P\_EXTFR[<axis>] = \$AA\_ETRANS[<axis>]

# 6.5 Set actual value with loss of the referencing status (PRESETON)

The PRESETON() procedure sets for one or more axes a new actual value in the machine coordinate system (MCS). This corresponds to a zero offset of the MCS of the axis. This does not cause the axis to be traversed.

PRESETON initiates a preprocessing stop with synchronization. The actual position is assigned to the axis only at standstill.

If the axis for PRESETON is not assigned to the channel, the further procedure depends on the axis-specific configuring of the axis replacement behavior:

MD30552 \$MA\_AUTO\_GET\_TYPE

#### **Referencing status**

By setting a new actual value in the machine coordinate system, the referencing status of the machine axis is reset:

DB31, ... DBX60.4/.5 = 0 (referenced / synchronized measuring system 1/2)

For this reason it is recommended that PRESETON only be used for axes that do not require a reference point.

To restore the original machine coordinate system, the measuring system of the machine axis must be referenced again, e.g. through active referencing from the part program (G74).

### 

#### Loss of the referencing status

The setting of a new actual value in the machine coordinate system with PRESETON resets the referencing status of the machine axis to "not referenced / synchronized".

### Programming

#### Syntax

```
PRESETON(<axis_1>, <value_1> [, <axis_2>, <value_2>, ... <axis_8>,
<value 8>])
```

#### Meaning

PRESETON:	Set actual value with loss of the referencing status		
	Preprocessing stop:	yes	
	Alone in the block:	yes	
<axis_x>:</axis_x>	Machine axis name		
	Туре:	AXIS	
	Range of values:	Machine axis names defined in the channel	
<value_x>:</value_x>	New actual value of the machine axis in the machine coordinate system (MCS) The input is made in the currently valid measuring system (inch/metric)		
	An active diameter programming (DIAMON) is considered		
	Туре:	REAL	

6.5 Set actual value with loss of the referencing status (PRESETON)

### References

### **PRESETONS in NC programs**

A detailed description of **PRESETON** in NC programs is contained in:

Function Manual Basic Functions, Chapter "K2: Axes, coordinate systems, frames" > "Coordinate systems" > "Machine coordinate system (MCS)" > "Set actual value with loss of the referencing status (PRESETON)"

#### **PRESETONS** in synchronous actions

A detailed description of **PRESETON** in synchronous actions is contained in:

Function Manual, Synchronized Actions; Section: "Detailed description" > "Actions in synchronous actions" > "Set actual value with loss of the referencing status (PRESETON)"

# 6.6 Set actual value without loss of the referencing status (PRESETONS)

The <code>PRESETONS()</code> procedure sets for one or more axes a new actual value in the machine coordinate system (MCS). This corresponds to a zero offset of the MCS of the axis. This does not cause the axis to be traversed.

PRESETONS initiates a preprocessing stop with synchronization. The actual position is assigned to the axis only at standstill.

If the axis for **PRESETONS** is not assigned to the channel, the further procedure depends on the axis-specific configuring of the axis replacement behavior:

MD30552 \$MA\_AUTO\_GET\_TYPE

#### **Referencing status**

The setting of a new actual value in the machine coordinate system (MCS) with **PRESETONS** does not change the referencing status of the machine axis.

#### Requirements

• Encoder type

PRESETONS is possible only for the following encoder types of the active measuring system:

- MD30240 \$MA\_ENC\_TYPE[<measuring system>] = 0 (simulated encoder)
- MD30240 \$MA\_ENC\_TYPE[<measuring system>] = 1 (raw signal encoder)

#### • Referencing mode

PRESETONS is possible only for the following referencing modes of the active measuring system:

- MD34200 \$MA\_ENC\_REFP\_MODE[<measuring system>] = 0 (no reference point approach possible)
- MD34200 \$MA\_ENC\_REFP\_MODE[<measuring system>] = 1 (referencing for incremental, rotary or linear measuring systems: Zero pulse on the encoder track)

### Programming

#### Syntax

```
PRESETONS(<axis_1>, <value_1> [, <axis_2>, <value_2>, ... <axis_8>,
<value 8>])
```

### Meaning

PRESETONS:	Set actual value without loss of the referencing status	
	Preprocessing stop:	yes
	Alone in the block:	yes
<axis_x>:</axis_x>	Machine axis name	
	Туре:	AXIS
	Range of values:	Machine axis names defined in the channel

#### 6.6 Set actual value without loss of the referencing status (PRESETONS)

<value_x>:</value_x>	New current actual value of the machine axis in the machine coordinate system (MCS)		
	The input is made in the active measuring system (inch/metric)		
	An active diameter programming (DIAMON) is considered		
	Туре:	REAL	

### References

#### **PRESETONS in NC programs**

A detailed description of **PRESETONS** in NC programs is contained in:

Function Manual Basic Functions, Chapter "K2: Axes, coordinate systems, frames" > "Coordinate systems" > "Machine coordinate system (MCS)" > "Set actual value without loss of the referencing status (PRESETONS)"

#### **PRESETONS** in synchronous actions

A detailed description of PRESETONS in synchronous actions is contained in:

Function Manual, Synchronized Actions; Section: "Detailed description" > "Actions in synchronous actions" > "Set actual value without loss of the referencing status (PRESETONS)"

The MEAFRAME function is used to support measuring cycles. It calculates the frame from three ideal points and the corresponding measured points.

When a workpiece is positioned for machining, its position relative to the Cartesian machine coordinate system is generally both offset and rotated in relation to its ideal position. For exact machining or measuring either a costly physical adjustment of the part is required or the motions defined in the part program must be changed.

A frame can be defined by sampling three points in space whose ideal positions are known. A touch-trigger probe or optical sensor is used for sampling that touches special holes precisely fixed on the supporting plate or probe balls.

#### **Syntax**

MEAFRAME (<ideal points>, <measuring points>, <quality>)

### Meaning

MEAFRAME:	Function c	all		
<ideal points="">:</ideal>	2-dim. REAL array containing the three coordinates of the ideal points			
<measuring points="">:</measuring>	2-dim. RE/	2-dim. REAL array containing the three coordinates of the measured points		
<quality>:</quality>	Variable with which information on the quality of the FRAME calculation is returned			
	Type:	VAR REAL	-	
	Value:	-1	The ideal points are almost on a straight line: The frame could not be calculated. The returned FRAME variable contains a neutral frame.	
		-2	The measuring points are almost on a straight line: The frame could not be calculated. The returned FRAME variable contains a neutral frame.	
		-4	The calculation of the rotation matrix failed for a different reason.	
		≥ 0.0	Sum of distortions (distances between the points), that are required to transform the measured triangle into a triangle that is congruent to the ideal triangle.	

#### Note

#### Quality of the measurement

In order to map the measured coordinates onto the ideal coordinates using a rotation and a translation, the triangle formed by the measured points must be congruent to the ideal triangle. This is achieved by means of a compensation algorithm that minimizes the sum of squared deviations needed to reshape the measured triangle into the ideal triangle.

Since the effective distortion can be used to judge the quality of the measurement, MEAFRAME returns it as an additional variable.

#### Note

The frame created by MEAFRAME can be transformed by the ADDFRAME function into another frame in the frame chain (see example "Chaining with ADDFRAME").

### Examples

### Example 1:

Part program 1:

#### Program code

. . .

DEF FRAME CORR\_FRAME

#### Setting measuring points:

#### Program code

Program code	Comment
DEF REAL IDEAL_POINT[3,3]= SET(10.0,0.0,0.0,0.0,10.0,0.0,0.0,0.0,10.0)	
<pre>DEF REAL MEAS_POINT[3,3]= SET(10.1,0.2,-0.2,-0.2,10.2,0.1,-0.2,0.2,9.8)</pre>	; For test.
DEF REAL FIT_QUALITY=0	
DEF REAL ROT_FRAME_LIMIT=5	; Permits max. five degree rota- tion of the part position.
DEF REAL FIT_QUALITY_LIMIT=3	; Permits max. three mm offset be- tween the ideal and the measured triangle.
DEF REAL SHOW_MCS_POS1[3]	
DEF REAL SHOW_MCS_POS2[3]	
DEF REAL SHOW_MCS_POS3[3]	

Program code	Comment
N100 G01 G90 F5000	
N110 X0 Y0 Z0	
N200 CORR_FRAME=MEAFRAME(IDEA	L_POINT,MEAS_POINT,FIT_QUALITY)
N230 IF FIT_QUALITY < 0	
SETAL(65000)	
GOTOF NO_FRAME	
ENDIF	
N240 IF FIT_QUALITY > FIT_QUA	LITY_LIMIT
SETAL(65010)	
GOTOF NO_FRAME	
ENDIF	

Program code	Comment
N250 IF CORR_FRAME[X,RT] > ROT_FRAME_LIMIT	; Limiting the 1st RPY angle.
SETAL(65020)	
GOTOF NO_FRAME	
ENDIF	
N260 IF CORR_FRAME[Y,RT] > ROT_FRAME_LIMIT	; Limiting the 2nd RPY angle.
SETAL (65021)	
GOTOF NO_FRAME	
ENDIF	
N270 IF CORR_FRAME[Z,RT] > ROT_FRAME_LIMIT	; Limiting the 3rd RPY angle.
SETAL (65022)	
GOTOF NO_FRAME	
ENDIF	
N300 \$P_IFRAME=CORR_FRAME	; Activate sample frame with setta- ble frame.
	; Check frame by positioning the geometry axes to the ideal point.
N400 X=IDEAL_POINT[0,0] Y=IDEAL_POINT[0,1] Z=IDEAL_POINT[0,2]	
N410 SHOW_MCS_POS1[0]=\$AA_IM[X]	
N420 SHOW_MCS_POS1[1]=\$AA_IM[Y]	
N430 SHOW_MCS_POS1[2]=\$AA_IM[Z]	
N500 X=IDEAL_POINT[1,0] Y=IDEAL_POINT[1,1] Z=ID	EAL_POINT[1,2]
N510 SHOW_MCS_POS2[0]=\$AA_IM[X]	
N520 SHOW_MCS_POS2[1]=\$AA_IM[Y]	
N530 SHOW_MCS_POS2[2]=\$AA_IM[Z]	
N600 X=IDEAL_POINT[2,0] Y=IDEAL_POINT[2,1] Z=ID	EAL_POINT[2,2]
N610 SHOW_MCS_POS3[0]=\$AA_IM[X]	
N620 SHOW_MCS_POS3[1]=\$AA_IM[Y]	
N630 SHOW_MCS_POS3[2]=\$AA_IM[Z]	
N700 G500	; Deactivate settable frame as with zero frame (no value entered, pre-assigned).
No_FRAME	; Deactivate settable frame, as pre-assigned with zero frame (no value entered).
мо	
м30	
1	

#### Example 2: Chaining of frames

#### Chaining of MEAFRAME for offsets

The MEAFRAME function returns an offset frame. If this offset frame is chained to the settable frame \$P\_UIFR[1] that was active during the call of the function (e.g. G54), a settable frame is provided for further conversions for the traversing or machining.

### Chaining with ADDFRAME

If you want this offset frame in the frame chain to apply at a different position or if other frames are active before the settable frame, the ADDFRAME function can be used for chaining into one of the channel basic frames or a system frame.

The following must not be active in the frames:

- Mirroring with MIRROR
- Scaling with SCALE

The input parameters for the setpoints and actual values are the workpiece coordinates. These coordinates must always be specified metrically or in inches (G71/G70) and radius-related (DIAMOF) in the basic system of the control.

#### References:

For further information on ADDFRAME, see: Function Manual, Basic Functions; K2: Axis Types, Coordinate Systems, Frames

# 6.8 NCU global frames

Only one set of NCU global frames is used for all channels on each NCU. NCU global frames can be read and written from all channels. The NCU global frames are activated in the respective channel.

**Channel axes and machine axes** with offsets can be scaled and mirrored by means of global frames.

#### Geometrical relationships and frame chains

With global frames there is no geometrical relationship between the axes. It is therefore not possible to perform rotations or program geometry axis identifiers.

- Rotations cannot be used on global frames. The programming of a rotation is denied with alarm: "18310 Channel %1 Block %2 Frame: rotation not allowed" is displayed.
- It is possible to chain global frames and channel-specific frames. The resulting frame contains all frame components including the rotations for all axes. The assignment of a frame with rotation components to a global frame is denied with alarm "Frame: rotation not allowed".

### NCU global frames

### NCU global basic frames \$P\_NCBFR[n]

Up to eight NCU global basic frames can be configured:

Channel-specific basic frames can also be available.

Global frames can be read and written from all channels of an NCU. When writing global frames, the user must ensure channel coordination. This can be implemented, for example, through wait markers (WAITMC).

#### Machine manufacturer

The number of global basic frames is configured via the machine data.

#### **References:**

Function Manual, Basic Functions; Axes, Coordinate Systems, Frames (K2)

### NCU global settable frames \$P\_UIFR[n]

All settable frames G500, G54...G599 can be configured NCU-globally or channel-specifically.

#### Machine manufacturer

All settable frames can be reconfigured as global frames with the aid of machine data MD18601 \$MN\_MM\_NUM\_GLOBAL\_USER\_FRAMES.

Channel axis identifiers and machine axis identifiers can be used as axis identifiers in frame program commands. Programming the geometry identifiers is rejected with an alarm.

# 6.8.1 Channel-specific frames (\$P\_CHBFR, \$P\_UBFR)

Settable frames or basic frames can be read and written via the part program and via the OPI by the operator and by the PLC.

#### 6.8 NCU global frames

The fine offset can also be used for global frames. Suppression of global frames also takes place, as is the case with channel-specific frames, via G53, G153, SUPA and G500.

#### Machine manufacturer

The number of basic frames can be configured in the channel via the machine data MD28081 \$MC\_MM\_NUM\_BASE\_FRAMES. The standard configuration is designed for at least one basic frame per channel. A maximum of eight basic frames are supported per channel. In addition to the eight basic frames, there can also be eight NCU global basic frames in the channel.

### Channel-specific frames

### \$P\_CHBFR[n]

System variable \$P\_CHBFR[n] can be used to read and write the basic frames. When a basic frame is written, the chained total basic frame is not activated until the execution of a G500, G54...G599 statement. The variable is used primarily for storing write operations to the basic frame on HMI or PLC. These frame variables are saved by the data backup.

#### First basic frame in the channel

The basic frame with array index 0 is not activated simultaneously when writing to the predefined \$P\_UBFR variable, but rather activation only takes place on execution of a G500, G54...G599 statement. The variable can also be read and written in the program.

### **\$P\_UBFR**

\$P\_UBFR is identical to \$P\_CHBFR[0]. One basic frame always exists in the channel by default, so that the system variable is compatible with older versions. If there is no channel-specific basic frame, an alarm is issued at read/write: "Frame: statement not permissible".

### 6.8.2 Frames active in the channel

Frames active in the channel are entered from the part program via the relevant system variables of these frames. This also includes system frames. The current system frame can be read and written in the part program via these system variables.

### Frames currently active in the channel

Overview

Current system frames	For:
\$P_PARTFRAME	TCARR and PAROT
\$P_SETFRAME	Preset actual value memory and scratch- ing
\$P_EXTFRAME	External zero offset
\$P_NCBFRAME[n]	Current NCU global basic frames
\$P_CHBFRAME[n]	Current channel basic frames
\$P_BFRAME	Current first basic frame in the channel

\$P_ACTBFRAME	Complete basic frame
P_CHBFRMASK and P_NCBFRMASK	Complete basic frame
\$P_IFRAME	Current settable frame
Current system frames	For:
\$P_TOOLFRAME	TOROT and TOFRAME
\$P_WPFRAME	Workpiece reference points
\$P_TRAFRAME	Transformations
\$P_PFRAME	Current programmable frame
Current system frame	For:
\$P_CYCFRAME	Cycles
P_ACTFRAME	Current total frame
FRAME chaining	Current frame is made up of the complete basic frame

### \$P\_NCBFRAME [n] Current NCU global basic frames

System variable \$P\_NCBFRAME[n] can be used to read and write the current global basic frame field elements. The resulting total basic frame is calculated by means of the write process in the channel.

The modified frame is activated only in the channel in which the frame was programmed. If the frame is to be modified for all channels of an NCU, \$P\_NCBFR[n] and \$P\_NCBFRAME[n] must be written simultaneously. The other channels must then activate the frame, e.g. with G54. Whenever a basic frame is written, the complete basic frame is calculated again.

### \$P\_CHBFRAME[n] Current channel basic frames

System variable \$P\_CHBFRAME[n] can be used to read and write the current channel basic frame field elements. The resulting complete basic frame is calculated by means of the write process in the channel. Whenever a basic frame is written, the complete basic frame is calculated again.

### \$P\_BFRAME Current first basic frame in the channel

The predefined frame variable \$P\_BFRAME can be used to read and write the current basic frame with the array index 0, which is valid in the channel, in the part program. The written basic frame is immediately included in the calculation.

\$P\_BFRAME is identical to \$P\_CHBFRAME[0]. The system variable always has a valid default value. If there is no channel-specific basic frame, an alarm is issued at read/write: "Frame: statement not permissible".

### **\$P\_ACTBFRAME** Complete basic frame

The \$P\_ACTFRAME variable determines the chained complete basic frame. The variable is read-only.

\$P\_ACTFRAME corresponds to:

\$P\_NCBFRAME[0] : ... : \$P\_NCBFRAME[n] : \$P\_CHBFRAME[0] : ... : \$P\_CHBFRAME[n].

### 6.8 NCU global frames



### **\$P\_CHBFRMASK and \$P\_NCBFRMASK Complete basic frame**

The user can select which basic frames are to be included in the calculation of the "Complete" basic frame via the system variables \$P\_CHBFRMASK and \$P\_NCBFRMASK. The variables can only be programmed in the program and read via the OPI. The value of the variable is interpreted as a bit mask and specifies which basic frame field element of \$P\_ACTFRAME is to be included in the calculation.

\$P\_CHBFRMASK can be used to specify which channel-specific basic frames and
 \$P\_NCBFRMASK can be used to specify which NCU global basic frames are to be included in the calculation.

The complete basic frame and the complete frame are recalculated with the programming of the variables. After a reset and in the basic setting, the values of \$P\_CHBFRMASK and \$P\_NCBFRMASK are as follows:

\$P\_CHBFRMASK = \$MC\_CHBFRAME\_RESET\_MASK

\$P\_NCBFRMASK = \$MC\_CHBFRAME\_RESET\_MASK

Example:

\$P\_NCBFRMASK = 'H81' ;\$P\_NCBFRAME[0]: \$P\_NCBFRAME[7]
\$P\_CHBFRMASK = 'H11' ;\$P\_CHBFRAME[0]: \$P\_CHBFRAME[4]

### **\$P\_IFRAME** Current settable frame

The predefined frame variable \$P\_IFRAME can be used to read and write the current settable frame, which is valid in the channel, in the part program. The written settable frame is immediately included in the calculation.

In the case of NCU global settable frames, the modified frame acts only in the channel in which the frame was programmed. If the frame is to be modified for all channels of an NCU, \$P\_UIFR[n] and \$P\_IFRAME must be written simultaneously. The other channels must then activate the corresponding frame, e.g. with G54.

### **\$P\_PFRAME** Current programmable frame

\$P\_PFRAME is the programmable frame that results from the programming of TRANS/ ATRANS, G58/G59, ROT/AROT, SCALE/ASCALE, MIRROR/AMIRROR or from the assignment of CTRANS, CROT, CMIRROR, CSCALE to the programmable frame.

Current, programmable frame variable that establishes the reference between the settable zero system (SZS) and the workpiece coordinate system (WCS).

#### P\_ACTFRAME Current complete frame

The resulting current complete frame \$P\_ACTFRAME is now a chain of all basic frames, the current settable frame and the programmable frame. The current frame is always updated whenever a frame component is changed.

#### $P\_ACTFRAME$ corresponds to:

\$P PARTFRAME : \$P SETFRAME : \$P EXTFRAME : \$P IFRAME : \$P IFRAME :

\$P TOOLFRAME : \$P WPFRAME : \$P TRAFRAME : \$P PFRAME : \$P CYCFRAME



#### 6.8 NCU global frames

### Frame chaining

The current frame is composed of the complete basic frame, the settable frame, the system frame and the programmable frame in accordance with the current complete frame specified above.



# Transformations

# 7.1 General programming of transformation types

#### **General function**

You can choose to program transformation types with suitable parameters in order to adapt the controller to various machine kinematics. These parameters can be used to declare both the orientation of the tool in space and the orientation movements of the rotary axes accordingly for the selected transformation.

In three-, four-, and five-axis transformations, the programmed positional data always relates to the tip of the tool, which is tracked orthogonally to the machined surface in space. The Cartesian coordinates are converted from the basic coordinate system to the machine coordinate system and relate to the geometry axes. These describe the operating point. Virtual rotary axes describe the orientations of the tool in space and are programmed with TRAORI.

In the case of kinematic transformation, positions can be programmed in the Cartesian coordinate system. The controller maps the Cartesian coordinate system traversing movements programmed with TRANSMIT, TRACYL and TRAANG to the traversing movements of the real machine axes.

#### Programming

#### Three, four and five axis transformations (TRAORI)

The orientation transformation declared is activated with the TRAORI command and the three possible parameters for transformation number, orientation vector and rotary axis offsets.

```
TRAORI(transformation number, orientation vector, rotary axis offsets)
```

#### Kinematic transformations

TRANSMIT (transformation number) declared transformations are examples of kinematic transformation.

TRACYL (working diameter, transformation number)

TRAANG(angle of offset axis, transformation number)

#### Deactivate active transformation

TRAFOOF can be used to deactivate the currently active transformation.

#### **Orientation transformation**

#### Three, four and five axis transformations (TRAORI)

For the optimum machining of surfaces configured in space in the working area of the machine, machine tools require other axes in addition to the three linear axes X, Y and Z. The additional

axes describe the orientation in space and are called orientation axes in subsequent sections. They are available as rotary axes on four types of machine with varying kinematics.

- 1. Two-axis swivel head, e.g. cardanic tool head with one rotary axis parallel to a linear axis on a fixed tool table.
- 2. Two-axis rotary table, e.g. fixed swivel head with tool table, which can rotate about two axes.
- 3. Single-axis swivel head and single-axis rotary table, e.g. one rotatable swivel head with rotated tool for tool table, which can rotate about one axis.
- 4. Two-axis swivel head and single-axis rotary table, e.g. on tool table, which can rotate about one axis, and one rotatable swivel head with tool, which can rotate about itself.

**3- and 4-axis transformations** are special types of 5-axis transformation and are programmed in the same way as 5-axis transformations.

The functional scope of "generic 3-/4-/5-/6-axis transformation" is suitable both for transformations for orthogonal rotary axes and transformations for the universal milling head and, like all other orientation transformations, can also be activated for these four machine types with TRAORI. In generic 5-/6-axis transformation, tool orientation has an additional third degree of freedom, whereby the tool can be rotated about its own axis relative to the tool direction so that it can be directed as required in space.

References: /FB3/ Function Manual, Special Functions; 3- to 5-Axis Transformation (F2)

#### Initial tool orientation setting regardless of kinematics

#### ORIRESET

If an orientation transformation is active using TRAORI, then ORIRESET can be used to specify the initial settings of up to 3 orientation axes with the optional parameters A, B, C. The order in which the programmed parameters are assigned to the round axes depends on the orientation axis order defined by the transformation. Programming ORIRESET(A, B, C) results in the orientation axes moving in linear and synchronous motion from their current position to the specified initial setting position.

#### **Kinematic transformations**

### TRANSMIT and TRACYL

For milling on turning machines, either

- 1. Face machining in the turning clamp with TRANSMIT or
- 2. Machining of grooves with any path on cylindrical bodies with TRACYL

can be programmed for the transformation declared.

#### TRAANG

If the option of setting the infeed axis for inclined infeed is required (for grinding technology, for example), TRAANG can be used to program a configurable angle for the transformation declared.

### **Cartesian PTP travel**

Kinematic transformation also includes the so-called "Cartesian PTP travel" for which up to 8 different articulated joint positions STAT= can be programmed. Although the positions are programmed in a Cartesian coordinate system, the movement of the machine occurs in the machine coordinates.

#### **References:**

/FB2/ Function Manual, Extended Functions; Kinematic Transformation (M1)

#### Chained transformations

Two transformations can be switched one after the other. For the second transformation chained here, the motion parts for the axes are taken from the first transformation.

The first transformation can be:

- Orientation transformation TRAORI
- Polar transformation TRANSMIT
- Cylinder transformation TRACYL
- Inclined axis transformation TRAANG

The second transformation must be a TRAANG type transformation for an inclined axis.

### 7.1.1 Orientation movements for transformations

#### Travel movements and orientation movements

The traversing movements of the programmed orientations are determined primarily by the type of machine. For three-, four-, and five-axis type transformations with TRAORI, the rotary axes or pivoting linear axes describe the orientation movements of the tool.

Changes in the position of the rotary axes involved in the orientation transformation will induce compensating movements on the remaining machine axes. The position of the tool tip remains unchanged.

Orientation movements of the tool can be programmed using the rotary axis identifiers A..., B..., C... of the virtual axes as appropriate for the application either by entering Euler or RPY angles or directional or surface normal vectors, normalized vectors for the rotary axis of a taper or for intermediate orientation on the peripheral surface of a taper.

In the case of kinematic transformation with TRANSMIT, TRACYL and TRAANG, the controller maps the programmed Cartesian coordinate system traversing movements to the traversing movements of the real machine axes.

### Machine kinematics for three, four and five axis transformation (TRAORI)

Either the tool or the tool table can be rotatable with up to two rotary axes. A combination of swivel head and rotary table (single-axis in each case) is also possible.



Machine type	Programming of orientation
Three-axis transformation ma- chine types 1 and 2	Programming of tool orientation only in the plane, which is perpendicular to the rotary axis. There are <b>two</b> translatory axes (linear axes) and <b>one</b> axis of rotation (rotary axis).
Four-axis transformation ma- chine types 1 and 2	Programming of tool orientation only in the plane, which is perpendicular to the rotary axis. There are <b>three</b> translatory axes (linear axes) and <b>one</b> axis of rotation (rotary axis).
Five-axis transformation ma- chine types 3 Single-axis swivel head and single-axis rotary table	Programming of orientation transformation. Kinematics with <b>three</b> linear axes and <b>two</b> orthogonal rotary axes. The rotary axes are parallel to two of the three linear axes. The first rotary axis is moved by two Cartesian linear axes. It rotates the third linear axis with the tool. The second rotary axis rotates the workpiece.

#### Generic 5/6-axis transformations

Machine type	Programming of orientation transformation
Generic five/six-axis transfor- mation machine types 4 Two-axis swivel head with tool which rotates around itself and single-axis rotary table	Programming of orientation transformation. Kinematics with <b>three</b> linear axes and <b>three</b> orthogonal rotary axes. The rotary axes are parallel to two of the three linear axes. The first rotary axis is moved by two Cartesian linear axes. It rotates the third linear axis with the tool. The second rotary axis rotates the workpiece. The basic tool orientation can also be programmed with additional ro- tation of the tool around itself with the THETA rotary angle.

When calling "generic three-, four-, and five/six-axis transformation", the basic orientation of the tool can also be transferred. The restrictions in respect of the directions of the rotary axes no longer apply. If the rotary axes are not exactly vertical to one another or existing rotary axes

are not exactly parallel with the linear axes, "generic five-/six-axis transformation" can provide better results in respect of tool orientation.

### Kinematic transformations TRANSMIT, TRACYL and TRAANG

For milling on turning machines or an axis that can be set for inclined infeed during grinding, the following axis arrangements apply by default in accordance with the transformation declared:

TRANSMIT	Activation of polar transformation
Face machining in the turning clamp	A rotary axis An infeed axis vertical to the axis of rotation A longitudinal axis parallel to the axis of rotation

TRACYL	Activation of the cylinder surface transformation
Machining of grooves with any path on cylindrical bodies	A rotary axis An infeed axis vertical to the axis of rotation A longitudinal axis parallel to the axis of rotation

TRAANG	Activation of the inclined axis transformation
Machining with an oblique in- feed axis	A rotary axis An infeed axis with parameterizable angle A longitudinal axis parallel to the axis of rotation

### **Cartesian PTP travel**

The machine moves in machine coordinates and is programmed with:

TRAORI	Activation of transformation
PTP point-to-point traversing	Approach position in Cartesian coordinate system (MCS)
СР	Path motion of Cartesian axes in the BCS
STAT	Position of the articulated joints is dependent on the transformation
TU	The angle at which the axes traverse on the shortest path

#### PTP transversal with generic 5/6-axis transformation

The machine is moved using machine coordinates and the tool orientation, where the movements can be programmed both using round axis positions and using Euler and/or RPY angle vectors irrespective of the kinematics or the direction vectors.

Round axis interpolation, vector interpolation with large circle interpolation or interpolation of the orientation vector on a peripheral surface of a taper are possible in such cases.

## Example: Three- to five-axis transformation on a universal milling head

The machine tool has at least five axes:

- Three translatory axes for movements in straight lines, which move the operating point to any position in the working area.
- Two rotary swivel axes arranged at a configurable angle (usually 45 degrees) allow the tool to swivel to positions in space that are limited to a half sphere in a 45-degree configuration.

# 7.1.2 Overview of orientation transformation TRAORI

Programming types available in conjunction with TRAORI

Machine type	Programming with active transformation TRAORI
Machine types 1, 2, or 3 two- axis swivel head or two-axis rotary table or a combination of single-axis swivel head and single-axis rotary table.	The axis sequence of the orientation axes and the orientation direction of the tool can either be configured on a <b>machine-specific</b> basis using machine data depending on the machine kinematics or on a <b>workpiece-specific</b> basis with programmable orientation independently of the machine kinematics. The directions of rotation of the orientation axes in the reference sys- tem are programmed with: - ORIMKS reference system = machine coordinate system - ORIWKS reference system = workpiece coordinate system The default setting is ORIWKS.
	Programming of orientation axes with: A, B, C of the machine axis position direct A2, B2, C2 angle programming virtual axes with - ORIEULER via Euler angle (standard) - ORIRPY via RPY angle - ORIVIRT1 via virtual orientation axes 1st definition - ORIVIRT2 via virtual orientation axes 2nd definition with differentiation between the interpolation type: <b>linear interpolation</b> ORIVIRT5 of orientation avec or machine avec
	<ul> <li>ORIAXES of orientation axes of machine axes</li> <li>large radius circle interpolation (interpolation of the orientation vector)</li> <li>ORIVECT from orientation axes</li> <li>Programming orientation axes by specifying</li> <li>A3, B3, C3 of the vector components (direction/surface normal)</li> <li>Programming the resulting tool orientation</li> <li>A4, B4, C4 of the vector surface normal at the beginning of the block</li> <li>A5, B5, C5 of the vector perpendicular to the surface at the end of the block</li> <li>LEAD leading angle for tool orientation</li> <li>TILT tilt angle for the tool orientation</li> </ul>

### Transformations

7.1 General programming of transformation types

Machine type	Programming with active transformation TRAORI
	Interpolation of the orientation vector on a taper peripheral surface Orientation changes to a taper peripheral surface <b>anywhere in space</b> using interpolation: - ORIPLANE in the plane (large radius circle interpolation) - ORICONCW on a taper peripheral surface in the clockwise direction - ORICONCCW on a taper peripheral surface in the counter-clockwise direction A6, B6, C6 director vector (axis of rotation of the taper) -OICONIO interpolation on a taper peripheral surface with: A7, B7, C7 intermediate vectors (initial and ultimate orientation) or - ORICONTO on the peripheral surface of a taper, tangential transition Changes in orientation in relation <b>to a path</b> with - ORICURVE specification of the movement of two contact points using PO[XH]=(xe, x2, x3, x4, x5) orientation polynomials up to the fifth de- gree PO[YH]=(ye, y2, y3, y4, y5) orientation polynomials up to the fifth de- gree - ORIPATHS smoothing of orientation characteristic with A8, B8, C8 reorientation phase of tool corresponding to: direction and path length of tool during retraction movement
Machine types 1 and 3 Other machine types with ad- ditional tool rotation around it- self require a 3rd rotary axis Orientation transformation, e.g. generic 6-axis transforma- tion. Rotations of orientation vector.	Programming <b>of rotations</b> for tool orientation with LEAD angle, angle relative to surface normal vector PO[PHI] programming of a polynomial up to the fifth degree TILT angle rotation about path tangent (Z direction) PO[PSI] programming of a polynomial up to the fifth degree THETA angle of rotation (rotation about tool direction in Z) THETA= value reached at end of block THETA=value reached at end of block THETA=AC() absolute non-modal switching to dimensions THETA=IC() non-modal switching to chain dimensions THETA=0 <sub>e</sub> interpolate programmed angle G90/G91 PO[THT]=() programming of a polynomial up to the fifth degree programming of the rotation vector - ORIROTA rotation, absolute - ORIROTT relative rotation vector
Orientation relative to the path for orientation changes rela- tive to the path or rotation of the rotary vector tangentially to the path	Changes in orientation <b>relative to the path</b> with - ORIPATH tool orientation relative to the path - ORIPATHS also in the event of a blip in the orientation characteristic programming of rotation vector - ORIROTC tangential rotation vector, rotation to path tangent
# 7.2.1 General relationships of universal tool head

To obtain optimum cutting conditions when machining surfaces with a three-dimensional curve, it must be possible to vary the setting angle of the tool.



The machine design to achieve this is stored in the axis data.

# 5-axis transformation

# Cardanic tool head

Three linear axes (X, Y, Z) and two orientation axes (C, A) define the setting angle and the operating point of the tool here. One of the two orientation axes is created as an inclined axis, in our example A' - in many cases, placed at  $45^{\circ}$ .



In the examples shown here, you can see the arrangements as illustrated by the CA machine kinematics with the Cardanic tool head!

#### Machine manufacturer

The axis sequence of the orientation axes and the orientation direction of the tool can be set up using the machine data as appropriate for the machine kinematics.



In this example, A' lies below the angle  $\phi$  to the X axis.

The following possible relations are generally valid:

A' lies below the angle $\phi$ to the	X axis
B' lies below the angle $\phi$ to the	Y axis
C' lies below the angle $\phi$ to the	Z axis

Angle  $\varphi$  can be configured in the range 0° to +89° using machine data.

#### With swiveling linear axis

This is an arrangement with a moving workpiece and a moving tool. The kinematics consists of three linear axes (X, Y, Z) and two orthogonally arranged rotary axes. The first rotary axis is moved, for example, over a compound slide of two linear axes, the tool standing parallel to the third linear axis. The second rotary axis turns the workpiece. The third linear axis (swivel axis) lies in the compound slide plane.



The axis sequence of the rotary axes and the orientation direction of the tool can be set up using the machine data as appropriate for the machine kinematics.

There are the following possible relationships:

Axes:	Axis sequences:
1. rotary axis	AABBCC
2. rotary axis	BCACAB
Swiveled linear axis	ZYZXYX

For more detailed information about configurable axis sequences for the orientation direction of the tool, see

**References:** /FB3/ Function Manual, Special Functions; 3- to 5-Axis Transformations (F2), Section Universal milling head, "Parameterization".

# 7.2.2 Three, four and five axis transformation (TRAORI)

The user can configure two or three translatory axes and one rotary axis. The transformations assume that the rotary axis is orthogonal on the orientation plane.

Orientation of the tool is possible only in the plane perpendicular to the rotary axis. The transformation supports machine types with movable tool and movable workpiece.

Three- and four-axis transformations are configured and programmed in the same way as fiveaxis transformations.

#### **Reference:**

Function Manual, Special Functions; Multi-Axis Transformations (F2)

#### Syntax

```
TRAORI(<n>)
TRAORI(<n>,<X>,<Y>,<Z>,<A>,<B>)
TRAFOOF
```

# Meaning

TRAORI:	Activates the first specified orientation transformation					
TRAORI( <n>):</n>	Activates the orientation transformation specified by n					
<n>:</n>	Number of the transformation					
	Value: 1 or 2					
	Example:					
	TRAORI(1) activates orientation transformation 1					
<x>, <y>, <z>:</z></y></x>	Component of orientation vector to which tool points					
<a>, <b>:</b></a>	Programmable offset for the rotary axes					
TRAFOOF:	Deactivate	Deactivate transformation				

#### **Tool orientation**

Depending on the orientation direction selected for the tool, the active working plane (G17, G18, G19) must be set in the NC program in such a way that tool length offset works in the direction of tool orientation.

#### Note

When the transformation is enabled, the positional data (X, Y, Z) always relates to the tip of the tool. Changing the positions of the rotary axes involved in the transformation causes compensating motion of the remaining machine axes - which means that the position of the tool tip remains unchanged.

Orientation transformation always points from the tool tip to the tool adapter.

#### Offset for orientation axes

When orientation transformation is activated an additional offset can be programmed directly for the orientation axes.

Parameters can be omitted if the correct sequence is used in programming.

Example:

ī.

TRAORI (, , , , A, B) ; If only a single offset is to be entered

As an alternative to direct programming, the additional offset for orientation axes can also be transferred automatically from the zero offset currently active. Transfer is configured in the machine data.

#### **Examples**

	( (	corre	esponds	s to the pos:	iti	on -4	45°)						
TRAORI(1,0,1,1)	;	The	basic	orientation	of	the	tool	is	in	the	Y/2	Z directio	n
TRAORI(1,0,1,0)	;	The	basic	orientation	of	the	tool	is	in	the	Ζ	direction	
TRAORI(1,0,0,1)	;	The	basic	orientation	of	the	tool	is	in	the	Ζ	direction	

# 7.2.3 Variants of orientation programming and initial setting (ORIRESET)

#### Orientation programming of tool orientation with TRAORI

In conjunction with a programmable TRAORI orientation transformation, in addition to the linear axes X, Y, Z, the rotary axis identifiers A.., B..., C... can also be used to program axis positions or virtual axes with angles or vector components. Various types of interpolation are possible for orientation and machine axes. Regardless of which PO[angle] orientation polynomials and PO[axis] axis polynomials are currently active, a number of different types of polynomial can be programmed. These include G1, G2, G3, CIP or POLY.

Changes in tool orientation can even be programmed using orientation vectors in some cases. In such cases, the ultimate orientation of each block can be set either by means of direct programming of the vector or by programming the rotary axis positions.

#### Variants of orientation programming for three- to five-axis transformation

The following versions of orientation programming are mutually exclusive.

А, В, С	Direct entry of rotary axis positions.
A2, B2, C2	Angle programming of virtual axes via Euler angles or RPY angles
A3, B3, C3	Vector component designation
LEAD, TILT	Specification of lead and tilt angles with reference to path and surface
A4, B4, C4 A5, B5, C5	Surface normal vectors at the start of the block and at the end of the block
A6, B6, C6 A7, B7, C7	Interpolation of the orientation vector on a taper surface transformation.
A8, B8, C8	Redirection of the tool, direction and path length of the retraction move- ment

### Approach initial setting of the tool orientation (ORIRESET)

Through ORIRESET (...), the orientation axes of the relevant machine kinematics are traversed linearly and synchronously from their current positions to the programmed initial state positions. If a basic position is not programmed for an axis, the position from the associated machine data \$MC\_TRAFO5\_ROT\_AX\_OFFSET\_1/2 is used.

Active frames of rotary axes are ignored.

#### Examples of machine kinematics CA (channel axis names C, A)

Commands	Description
ORIRESET(90, 45)	Axis C: 90° Axis A: 45°
ORIRESET(, 30)	Axis C: \$MC_TRAF05_ROT_AX_OFFSET_1/2[0] Axis A: 30°
ORIRESET()	Axis C: \$MC_TRAF05_ROT_AX_OFFSET_1/2[0] Axis A: \$MC_TRAF05_ROT_AX_OFFSET_1/2[1]

#### Examples of machine kinematics CAC (channel axis names C, A, B)

Commands	Description
ORIRESET(90, 45, 90)	Axis C: 90° Axis A: 45° Axis B: 90°
ORIRESET()	Axis C: \$MC_TRAFO5_ROT_AX_OFFSET_1/2[0] Axis A: \$MC_TRAFO5_ROT_AX_OFFSET_1/2[1] Axis B: \$MC_TRAFO5_ROT_AX_OFFSET_1/2[2]

#### Note

Travel to the initial state of the tool orientation with ORIRESET...) may only take place with active orientation transformation TRAORI...).

#### Programming LEAD, TILT and THETA rotations

#### Lead angle LEAD and tilt angle TILT.

In respect of three- to five-axis transformation, tool orientation rotations are programmed with the LEAD and TILT angles.

#### Angle of rotation THETA

For a transformation **with third rotary axis**, the rotation of the tool about itself can be programmed with the THETA rotary angle both for orientation with vector components as well as for programming the angles LEAD, TILT.

# 7.2.4 Programming the tool orientation (A..., B..., C..., LEAD, TILT)

The following options are available when programming tool orientation:

- 1. Direct programming the motion of rotary axes. The change of orientation always occurs in the basic or machine coordinate system. The orientation axes are traversed as synchronized axes.
- 2. Programming in Euler or RPY angles in accordance with angle definition using  $\tt A2$  ,  $\tt B2$  ,  $\tt C2$
- 3. Programming the direction vector using A3, B3, C3 The direction vector points from the tool tip toward the tool adapter.
- 4. Programming the surface normal vector at the start of the block with A4, B4, C4 and at the end of the block with A5, B5, C5 (face milling).
- 5. Programming using lead angle LEAD and tilt angle TILT
- 6. Programming the rotary axis of taper as normalized vector using A6, B6, C6 or of intermediate orientation on the peripheral surface of a taper using A7, B7, C7, see "Orientation programming along the peripheral surface of a taper (ORIPLANE, ORICONxx)".
- Programming the reorientation, direction and path length of tool during retraction movement using A8, B8, C8, see "Smoothing the orientation characteristic (ORIPATHS A8=, B8=, C8=)"

#### Note

In all cases, orientation programming is only permissible if an orientation transformation is active.

Advantage: These programs can be transferred to any machine kinematics.

#### Definition of tool orientation via G command

#### Note

#### Machine manufacturer

Machine data can be used to switch between Euler or RPY angles. If the machine data is set accordingly, changeovers are possible both depending on the active G command of group 50 and irrespective of this. The following setting options can be selected:

- If both machine data for defining the orientation axes and defining the orientation angle are set to zero via G command: The angles programmed using A2, B2, C2 are dependent on machine data The angle definition of orientation programming is either interpreted as Euler or RPY angles.
- 2. If the machine data for defining the orientation axes is set to one via G command, the changeover is

dependent on the active G command of group 50:

The angles programmed using A2, B2, C2 are interpreted in accordance with the active G commands ORIEULER, ORIRPY, ORIVIRT1, ORIVIRT2, ORIAXPOS and ORIPY2. The values programmed with the orientation axes are also interpreted as orientation angles in accordance with the active G command of group 50.

 If the machine data for defining the orientation angle is set to one via G command and the machine data for defining the orientation axes is set to zero via G command, the changeover is

not dependent on the active G command of group 50:

The angles programmed using A2, B2, C2 are interpreted in accordance with one of the active G commands ORIEULER, ORIRPY, ORIVIRT1, ORIVIRT2 ORIAXPOS and ORIPY2. The values programmed with the orientation axes are always interpreted as round axis positions irrespective of the active G command of group 50.

#### Syntax

#### Rotary axis positions

G1 X<Value> Y<Value> Z<Value> A<Value> B<Value> C<Value>

#### **Euler angles**

G1 X<Value> Y<Value> Z<Value> A2<Value> B2<Value> C2<Value>

#### **Direction vector**

G1 X<Value> Y<Value> Z<Value> A3<Value> B3<Value> C3<Value>

#### Surface normal vector at block start

G1 X<Value> Y<Value> Z<Value> A4<Value> B4<Value> C4<Value>

#### Surface normal vector at the end of the block

G1 X<Value> Y<Value> Z<Value> A5<Value> B5<Value> C5<Value>

#### Lead angle

LEAD=<Value>

#### Tilt angle

TILT=<Value>

# Meaning

G1:	Linear interpolation			
X, Y, Z:	Linear axis positions			
A, B, C:	Rotary axis positions			
A2=, B2=, C2=:	Angle programming (Euler or RPY angle)			
A3=, B3=, C3=:	Directional vectors in the X, Y and Z coordinates of the WCS.			
A4=, B4=, C4=:	Surface normal vectors at the start of the block in the X, Y and Z coordinates of the WCS.			
A5=, B5=, C5=: Surface normal vectors at the end of the block in the X, Y and Z coordinate of the WCS.				
LEAD= :	Leading angle 1)			
TILT=:	TILT=:     Tilt angle 1)			
1) The interpretation of the angle indications depend on the setting in MD21094 \$MC_ORIPATH_MODE				

#### **Further information**

5-axis programs are usually generated by CAD/CAM systems and not entered at the control. So the following explanations are directed mainly at programmers of postprocessors.

The following commands are available for orientation programming:

Command	Meaning
ORIEULER:	Euler angle with rotation sequence ZX'Z"
ORIRPY:	RPY angle with rotation sequence XY'Z"
ORIRPY2:	RPY angle with rotation sequence ZY'X"
ORIVIRT1:	Virtual orientation axes with freely definable rotation sequence via:
	MD21120 \$MC_ORIAX_TURN_TAB_1
ORIVIRT2:	Virtual orientation axes with freely definable rotation sequence via:
	MD21130 \$MC_ORIAX_TURN_TAB_2
ORIAXPOS:	Virtual orientation axes with rotary axis positions

#### Note

The machine manufacturer can use machine data to define various variants. Please refer to the machine manufacturer's instructions.

#### Programming in Euler angles ORIEULER, rotation sequence Z X' Z"

The values programmed during ORIEULER orientation programming with A2, B2, C2 are interpreted as Euler angles (in degrees).

The new orientation vector results from the following three rotations of the original orientation vector

- 1. with the rotary axis A2 about the coordinate axis Z
- 2. with the rotary axis B2 about the new coordinate axis X'
- 3. with the rotary axis C2 about the coordinate axis Z"

In this case the value of C2 (rotation around the new Z axis) is meaningless and does not have to be programmed.

#### Programming in RPY angles ORIRPY, rotation sequence X Y' Z"

The values programmed during ORIEULER orientation programming with A2, B2, C2 are interpreted as RPY angles (in degrees) with the rotation sequence X Y' Z".

#### Note

In contrast to programming with ORIEULER, with ORIRPY all three values here have an effect on the orientation vector.

The new orientation vector results from the following three rotations of the original orientation vector

- 1. with the rotary axis A2 about the coordinate axis X
- 2. with the rotary axis B2 about the new coordinate axis Y'
- 3. with the rotary axis C2 about the coordinate axis Z"

#### Programming the directional vector

The components of the direction vector are programmed with A3, B3, C3. The vector points towards the tool adapter; the length of the vector is of no significance.

Vector components that have not been programmed are set equal to zero.



O Orientation vector

Figure 7-1 Programming the directional vector

#### Programming the tool orientation with LEAD and TILT

The resultant tool orientation is determined from:

- Path tangent
- Surface normal vector At the start of the block A4, B4, C4 and at the end of the block A5, B5, C5
- Lead angle LEAD Angle in the plane defined by the path tangent and surface normal vector
- Tilt angle TILT at end of block Angle in the plane, perpendicular to the path tangent relative to the surface normal vector



- N Surface normal
- B Path
- TCP Tool Center Point
- O Orientation vector

Figure 7-2 Programming of LEAD TILT

#### Note

#### Behavior at inside corners with 3D tool offset

If the block is shortened at an inside corner, the programmed tool orientation is still taken over at the end of the block.

# 7.2.5 Face milling (A4, B4, C4, A5, B5, C5)

Face milling is used to machine curved surfaces of any kind.



For this type of 3D milling, you will require the line-by-line description of the 3D paths on the workpiece surface.

The tool shape and dimensions are taken into account in the calculations, which are normally performed in CAM. The fully calculated NC blocks are then read into the control via postprocessors.

#### Programming the path curvature

#### Surface description

The path curvature is described by surface normal vectors with the following components:

- A4, B4, C4 Start vector at block start
- A5, B5, C5 End vector at block end

If a block only contains the start vector, the surface normal vector will remain constant throughout the block. If a block only contains the end vector, interpolation will run from the end value of the previous block via large-circle interpolation to the programmed end value.

If the start and end vectors are programmed, interpolation runs between the two directions, also via large-circle interpolation. This allows continuously smooth paths to be created.

Regardless of the active G17 to G19 level, in the initial setting, surface normal vectors point in the Z direction.

The length of a vector is meaningless.

Vector components that have not been programmed are set to zero.

When ORIWKS is active (see "Reference of the orientation axes (ORIWKS, ORIMKS): (Page 338)"), the surface normal vectors refer to the active frame and are also rotated with frame rotation.

#### Machine manufacturer

The surface normal vector must be perpendicular to the path tangent, within a limit value set via machine data, otherwise an alarm will be output.

# 7.2.6 Reference of the orientation axes (ORIWKS, ORIMKS):

For orientation programming in the workpiece coordinate system using

- Euler or RPY angle or
- Orientation vector

the course of the rotary motion can be set using ORIMKS/ORIWKS.

#### Note

#### Machine manufacturer

The type of interpolation for the orientation is specified with machine data:

MD21104 \$MC\_ORI\_IPO\_WITH\_G\_CODE

= FALSE: The reference is provided by the G commands ORIWKS und ORIMKS.

= TRUE: The reference are the G commands of the 51th group (ORIAXES, ORIVECT, ORIPLANE, ...)

#### Syntax

```
ORIMKS=...
```

# Meaning

ORIMKS:	Rotation in the machine coordinate system
ORIWKS:	Rotation in the workpiece coordinate system

#### Note

ORIWKS is the basic setting. In the case of a 5-axis program, if it is not immediately obvious on which machine it is to run, ORIWKS must always be selected. Which movements the machine actually executes depend on the machine kinematics.

ORIMKS can be used to program actual machine movements (to avoid collisions with devices or similar, for example).

### **Further information**

With ORIMKS, the movement executed by the tool **depends** on the machine kinematics. In the case of a change in orientation of a tool tip at a fixed point in space, linear interpolation takes place between the rotary axis positions.

With ORIWKS, the movement executed by the tool **does not depend** on the machine kinematics. With an orientation change with a fixed tool tip, the tool moves in the plane set up by the start and end vectors.



#### Singular positions

#### Note ORIWKS

Orientation movements in the singular setting area of the 5-axis machine require vast movements of the machine axes. (For example, with a rotary swivel head with C as the rotary axis and A as the swivel axis, all positions with A = 0 are singular.)

#### Machine manufacturer

To avoid overloading the machine axes, the velocity control vastly reduces the tool path velocity near the singular positions.

With machine data

\$MC\_TRAFO5\_NON\_POLE\_LIMIT

\$MC TRAF05 POLE LIMIT

the transformation can be parameterized in such a way that orientation movements close to the pole are put through the pole and rapid machining is possible.

Singular positions are handled only with the MD \$MC\_TRAFO5\_POLE\_LIMIT.

#### **References:**

/FB3/ Function Manual, Special Functions; 3- to 5-Axis Transformation (F2), "Singular Points and How to Deal with Them" section.

# 7.2.7 Programming orientation axes (ORIAXES, ORIVECT, ORIEULER, ORIRPY, ORIRPY2, ORIVIRT1, ORIVIRT2)

The "Orientation axes" function describes the orientation of the tool in space and is achieved by programming the offset for the rotary axes. An additional, third degree of freedom can be achieved by also rotating the tool about itself. In this case, the tool is oriented in space via a third rotary axis for which 6-axis transformation is required. The rotation of the tool about itself is defined using the THETA angle of rotation in accordance with the type of interpolation of the rotation vectors (see "Rotations of the tool orientation (ORIROTA, ORIROTR, ORIROTT, ORIROTC, THETA) (Page 350)").

Axis identifiers A2, B2 and C2 are used to program the orientation axes.

#### **Syntax**

N	ORIAXES/ORIVECT	;	Linear or large-circle interpolation
N	G1 X Y Z A B C		
N	ORIPLANE	;	Orientation interpolation of the plane
Ν	ORIEULER/ORIRPY/ORIRPY2	:	Orientation angle Euler/RPY angle
N	G1 X Y Z A2= B2= C2=	;	Angle programming of virtual axes
Ν	ORIVIRT1/ORIVIRT2	;	Virtual orientation axes def. 1/2
N	G1 X Y Z A3= B3= C3=	;	Direction vector programming

#### Note

Other rotary axis offsets of the orientation axes can be programmed for orientation changes along the peripheral surface of a taper in space, see "Orientation programming along the peripheral surface of a taper (ORIPLANE, ORICONCW, ORICONCCW, ORICONTO, ORICONIO) (Page 342)".

#### Meaning

ORIAXES:	Linear interpolation of machine or orientation axes
ORIVECT:	Large-circle interpolation (identical to ORIPLANE)
ORIMKS:	Rotation in the machine coordinate system
ORIWKS:	Rotation in the workpiece coordinate system
	For a description, see "Reference of the orientation axes (ORIWKS, ORIMKS): (Page 338)".
A= B= C=:	Programming the machine axis position

ORIEULER:	Orientation programming via Euler angle			
ORIRPY:	Orientation programming via RPY angle			
	The rotation sequence is XYZ and:			
	• A2 is the angle of rotation around X			
	B2 is the angle of rotation around Y			
	C2 is the angle of rotation around Z			
ORIRPY2:	Orientation programming via RPY angle			
	The rotation sequence is ZYX and:			
	• A2 is the angle of rotation around Z			
	B2 is the angle of rotation around Y			
	C2 is the angle of rotation around X			
A2= B2= C2=:	Angle programming of virtual axes			
ORIVIRT1/ORIVIRT2:	Orientation programming using virtual orientation axes			
	Definition 1: Definition according to MD21120 \$MC_ORIAX_TURN_TAB_1			
	Definition 2: Definition according to MD21130 \$MC_ORIAX_TURN_TAB_2			
A3= B3= C3=:	Direction vector programming of direction axis			

#### **Further information**

#### Machine manufacturer

MD21102 \$MC\_ORI\_DEF\_WITH\_G\_CODE specifies how the programmed angles A2, B2, C2 are defined:

The definition is according to MD21100 \$MC\_ORIENTATION\_IS\_EULER (standard) or the definition is according to G group 50 (ORIEULER, ORIRPY, ORIVIRT1, ORIVIRT2).

MD21104 \$MC\_ORI\_IPO\_WITH\_G\_CODE defines which interpolation mode type is active: ORIWKS/ORIMKS or ORIAXES/ORIVECT.

#### JOG mode

Interpolation for orientation angles in this mode of operation is always linear. During continuous and incremental traversal via the traversing keys, only one orientation axis can be traversed. Orientation axes can be traversed simultaneously using the handwheels.

When orientation axes are traversed manually, the channel-specific feedrate override switch or the rapid traverse override switch in rapid traverse override is applied.

A separate velocity setting is possible with the following machine data:

MD21160 \$MC\_JOG\_VELO\_RAPID\_GEO

MD21165 \$MC\_JOG\_VELO\_GEO

MD21150 \$MC\_JOG\_VELO\_RAPID\_ORI

MD21155 \$MC\_JOG\_VELO\_ORI

#### Note

#### SINUMERIK 840D sl with "handling transformation package"

Using the "Cartesian manual traverse" function, the translation of geometry axes in JOG mode can be set separately from one another in the reference systems MCS, WCS and TCS.

#### **References:**

Function Manual Extended Functions; Kinematic Transformation (M1)

7.2.8

# Orientation programming along the peripheral surface of a taper (ORIPLANE, ORICONCW, ORICONCCW, ORICONTO, ORICONIO)

With extended orientation it is possible to execute a change in orientation along the peripheral surface of a taper in space. The orientation vector is interpolated on the peripheral surface of a taper using the ORICONxx modal command. The end orientation can be programmed with ORIPLANE for interpolation on a plane. The start orientation is usually defined by the previous blocks.



#### Programming

The end orientation is either defined by specifying the angle programming in the Euler or RPY angle using A2, B2, C2 or by programming the rotary axis positions using A, B, C. Further programming details are needed for orientation axes along the peripheral surface of a taper:

- Rotary axis of taper as a vector with A6, B6, C6
- Opening angle PSI with identifier NUT
- Intermediate orientation outside of the taper with A7, B7, C7

#### Note

#### Programming direction vector A6, B6, C6 for the rotary axis of the taper

The programming of an end orientation is not absolutely necessary. If no end orientation is specified, a full outside taper with 360 degrees is interpolated.

#### Programming the opening angle of the taper with NUT=angle

An end orientation must be specified.

A complete outside taper with 360 degrees cannot be interpolated in this way.

#### Programming the intermediate orientation A7, B7, C7 on the outside of the taper

An end orientation must be specified. The change in orientation and the direction of rotation is defined uniquely by the three vectors Start orientation, End orientation and Intermediate orientation. All three vectors must be different. If the programmed intermediate orientation is parallel to the start or end orientation, a linear large-circle interpolation of the orientation is executed in the plane that is defined by the start and end vector.

#### Extended orientation interpolation on the peripheral surface of a taper

Ν	ORICONCW <b>or</b> ORICONCCW	Interpolation on the outside of a taper with
N	A6= B6= C6= A3= B3= C3=	direction vector in the clockwise/counter-
or		clockwise direction of the taper and end ori-
Ν	ORICONTO	entation of
Ν	G1 X Y Z A6= B6= C6=	tangential transition and specification of end orientation
or		or
N	ORICONIO	specification of end orientation and
N	G1 X Y Z A7= B7= C7=	intermediate orientation on the outside of
Ν	PO[PHI]=(a2, a3, a4, a5)	the taper with
Ν	PO[PSI]=(b2, b3, b4, b5)	polynomials for angle of rotation and polynomials for opening angle

#### Parameters

ORIPLANE:	Interpolation in the plane (large-circle interpolation)
ORICONCW:	Interpolation on the peripheral surface of a taper in the clockwise di- rection
ORICONCCW:	Interpolation on the peripheral surface of a taper in the counter-clock- wise direction

#### Transformations

# 7.2 Three, four and five axis transformation (TRAORI)

ORICONTO:	Interpolation on the peripheral surface of a taper with tangential tran- sition					
A6= B6= C6=:	Programming of a rotary axis of the taper (normalized vector)					
NUT=angle:	Opening angle of taper in degrees					
NUT=+179:	Traverse angle less than or equal to 180 degrees					
NUT=-181:	Traverse angle greater than or equal to 180 degrees					
ORICONIO:	Interpolation on the peripheral surface of a taper					
A7= B7= C7=:	Intermediate orientation (programming as normalized vector)					
PHI:	Angle of rotation of the orientation about the direction axis of the taper					
PSI:	Opening angle of the taper					
Possible polynomials PO[PHI]=(a2, a3, a4, a5) PO[PSI]=(b2, b3, b4, b5)	Apart from the different angles, polynomials can also be programmed up to the 5th degree					

#### Example: Different changes to orientation

Program code	Comment
N10 G1 X0 Y0 F5000	
N20 TRAORI(1)	; Orientation transformation ON
N30 ORIVECT	; Interpolate tool orientation as a vec- tor.
	; Tool orientation in the plane.
N40 ORIPLANE	; Select large-circle interpolation.
N50 A3=0 B3=0 C3=1	
N60 A3=0 B3=1 C3=1	; Orientation in the Y/Z plane is rotated through 45 degrees, orientation (0,1/ $\sqrt{2}$ ,1/ $\sqrt{2}$ ) is reached at the end of the block.
N70 ORICONCW	; Orientation programming on the outside of the taper:
N80 A6=0 B6=0 C6=1 A3=0 B3=0 C3=1	The orientation vector is interpolated on the outside of a taper with the direc- tion (0,0,1) up to the orientation (1/ $\sqrt{2},0,1/\sqrt{2}$ ) in the clockwise sense, the angle of rotation is 270 degrees.
N90 A6=0 B6=0 C6=1	; The tool orientation goes through a full revolution on the outside of the same taper.

#### **Further information**

If changes of orientation along the peripheral surface of a taper anywhere in space are to be described, the vector about which the tool orientation is to be rotated must be known. The start and end orientation must also be specified. The start orientation results from the previous block and the end orientation has to be programmed or defined via other conditions.

#### Programming in the ORIPLANE plane corresponds to ORIVECT

The programming of large-radius circular interpolation together with angle polynomials corresponds to the linear and polynomial interpolation of contours. The tool orientation is interpolated in a plane that is defined by the start and end orientation. If additional polynomials are programmed, the orientation vector can also be tilted out of the plane.

#### Programming of circles in a plane G2/G3, CIP and CT

The extended orientation corresponds to the interpolation of circles in a plane. For the corresponding programming options for circles with centers or radii such as G2/G3, circle via intermediate point CIP and tangential circles CT, see

References: Programming Manual Fundamentals, "Programming motion commands".

#### Orientation programming

#### Interpolation of the orientation vector on the peripheral surface of a taper ORICONxx

Four different types of interpolation from G group 51 can be selected for interpolating orientations on the peripheral surface of a taper:

- 1. Interpolation on the outside of a taper in the clockwise direction ORICONCW with specification of end orientation and taper direction, or opening angle. The direction vector is programmed with identifiers A6, B6, C6 and the opening angle of the taper with identifier NUT= value range in interval 0 degrees to 180 degrees.
- 2. Interpolation on the outside of a taper in the counterclockwise direction ORICONCCW with specification of end orientation and taper direction, or opening angle. The direction vector is programmed with identifiers A6, B6, C6 and the opening angle of the taper with identifier NUT= value range in interval 0 degrees to 180 degrees.
- 3. Interpolation on the outside of a taper ORICONIO with specification of end orientation and an intermediate orientation, which is programmed with identifiers A7, B7, C7.
- 4. Interpolation on the outside of a taper ORICONTO with tangential transition and specification of end orientation. The direction vector is programmed with identifiers A6, B6, C6.

# 7.2.9 Specification of orientation for two contact points (ORICURVE, PO[XH]=, PO[YH]=, PO[ZH]=)

#### Programming the change in orientation using the second curve in space ORICURVE

Another way to program changes in orientation, besides using the tool tip along a curve in space, is to program the motion of a second contact point of the tool using ORICURVE. In this way, changes in tool orientation can be defined uniquely, as when programming the tool vector itself.

#### Machine manufacturer

Please refer to the machine manufacturer's notes on axis identifiers that can be set via machine data for programming the 2nd orientation path of the tool.

#### Transformations

7.2 Three, four and five axis transformation (TRAORI)

#### Programming

This type of interpolation can be used to program points (using G1) or polynomials (using POLY) for the two curves in space. Circles and involutes are not permitted. A BSPLINE spline interpolation and the "Combine short spline blocks" function can also be activated.

#### **References:**

Function Manual, Basic Functions; Continuous-Path Mode, Exact Stop, Look Ahead (B1), Section: Combine short spline blocks

The other spline types, ASPLINE and CSPLINE, and compressor activation using COMPON, COMPCURV or COMPCAD are not permitted.

The motion of the two contact points of the tool can be predefined up to the 5th degree when programming the orientation polynomials for coordinates.

# Extended orientation interpolation with additional curve in space and polynomials for coordinates

Ν	ORICURVE					
Ν	PO[XH] = (xe,	x2,	x3,	x4,	x5)	
Ν	PO[YH] = (ye,	у2,	уЗ,	у4,	y5)	
Ν	PO[ZH] = (ze,	z2,	z3,	z4,	z5)	

Specification of the motion of the second contact point of the tool and additional polynomials of the coordinates in question

#### Parameters

ORICURVE	Interpolation of the orientation specifying a movement between two contact points of the tool.
хн үн хн	Identifiers of the coordinates of the second contact point of the tool of the additional contour as a curve in space
Possible polynomials PO[XH]=(xe, x2, x3, x4, x5) PO[YH]=(ye, y2, y3, y4, y5) PO[ZH]=(ze, z2, z3, z4, z5)	Apart from using the appropriate end points, the curves in space can also be programmed using polynomials.
xe, ye, ze	End points of the curve in space
xi, yi, zi	Coefficients of the polynomials up to the 5th degree

#### Note

#### Identifiers XH YH ZH for programming a 2nd orientation path

The identifiers must be selected such that no conflict arises with the other identifiers or linear axes

X Y Z axes

and rotary axes such as

A2 B2 C2 Euler angle or RPY angle

A3 B3 C3 direction vectors

A4 B4 C4 or A5 B5 C5 surface normal vectors

A6 B6 C6 rotation vectors or A7 B7 C7 intermediate point coordinates

or other interpolation parameters.

7.3 Orientation polynomials (PO[angle], PO[coordinate])

# 7.3 Orientation polynomials (PO[angle], PO[coordinate])

Irrespective of the polynomial interpolation from G group 1 that is currently active, two different types of orientation polynomial can be programmed up to the 5th degree for a three-axis to five-axis transformation.

- 1. Polynomials for **angles:** lead angle LEAD, tilt angle TILT in relation to the plane that is defined by the start and end orientation.
- 2. Polynomials for **coordinates:** XH, YH, ZH of the second curve in space for the tool orientation of a reference point on the tool.

With a 6-axis transformation, the rotation of rotation vector THT can be programmed with polynomials up to the 5th degree for rotations of the tool itself, in addition to the tool orientation.

#### Syntax

#### Type 1 orientation polynomials for angles

N	PO[PHI] = (a2,	a3,	a4,	a5)	3-axis to 5-axis transformation
N	PO[PSI] = (b2,	b3,	b4,	b5)	

#### Type 2 orientation polynomials for coordinates

N	PO[XH] = (xe,	x2,	x3,	x4,	x5)	Identifiers for the coordinates of the second
N	PO[YH] = (ye,	y2,	у3 <b>,</b>	у4,	y5)	orientation path for tool orientation
N	PO[ZH] = (ze,	z2,	z3,	z4,	z5)	

In both cases, with 6-axis transformations, a polynomial can also be programmed for the **rotation** using

N	PO[THT] = (c2,	c3,	c4,	c5)	Interpolation of the rotation relative to the path
or					
N	PO[THT] = $(d2,$	d3,	d4,	d5)	Interpolation absolute, relative and tangential to the change of orientation

of the orientation vector. This is possible if the transformation supports a rotation vector with an offset that can be programmed and interpolated using the THETA angle of rotation.

# Meaning

PO[PHT]	Angle in the plane between start and end orientation
	Angle describing the tilt of the griggertation from the plane between start and and grigg
PO[PS1]	tation
PO[THT]	Angle of rotation created by rotating the rotation vector of one of the G commands of
	group 54 that is programmed using THETA
PHI	Lead angle LEAD
PSI	Tilt angle TILT
THETA	Rotation about the tool direction in Z

7.3 Orientation polynomials (PO[angle], PO[coordinate])

PO[XH]	X coordinate of the reference point on the tool
PO[YH]	Y coordinate of the reference point on the tool
PO[ZH]	Z coordinate of the reference point on the tool

#### **Further information**

Orientation polynomials cannot be programmed:

 If ASPLINE, BSPLINE, CSPLINE spline interpolations are active. Type 1 polynomials for orientation angles are possible for every type of interpolation except spline interpolation, that is, linear interpolation with rapid traverse G00 or with feedrate G01 with polynomial interpolation using POLY and circular/involute interpolation G02, G03, CIP, CT, INVCW and INCCCW

However, type 2 polynomials for orientation coordinates are only possible if linear interpolation with rapid traverse G00 or with feedrate G01 or polynomial interpolation with POLY is active.

• If the orientation is interpolated using ORIAXES axis interpolation. In this case, polynomials can be programmed directly with PO[A] and PO[B] for orientation axes A and B.

#### Type 1 orientation polynomials with ORIVECT, ORIPLANE and ORICONxx

Only type 1 orientation polynomials are possible for large-radius circular interpolation and interpolation outside of the taper with ORIVECT, ORIPLANE and ORICONxx.

#### Type 2 orientation polynomials with ORICURVE

If interpolation with the additional curve in space ORICURVE is active, the Cartesian components of the orientation vector are interpolated and only type 2 orientation polynomials are possible.

7.4 Rotations of the tool orientation (ORIROTA, ORIROTR, ORIROTT, ORIROTC, THETA)

# 7.4 Rotations of the tool orientation (ORIROTA, ORIROTR, ORIROTT, ORIROTC, THETA)

If you also want to be able to change the orientation of the tools on machine types with movable tools, program each block with end orientation. Depending on the machine kinematics you can either program the orientation direction of the orientation axes or the direction of rotation of orientation vector THETA. Different interpolation types can be programmed for these rotation vectors:

- ORIROTA: Angle of rotation to an absolute direction of rotation.
- ORIROTR: Angle of rotation relative to the plane between the start and end orientation.
- ORIROTT: Angle of rotation relative to the change in the orientation vector.
- ORIROTC: Tangential angle of rotation to the path tangent.

#### **Syntax**

Only if interpolation type ORIROTA is active can the angle of rotation or rotation vector be programmed in all four modes as follows:

- 1. Directly as rotary axis positions A, B, C
- 2. Euler angles (in degrees) with A2, B2, C2
- 3. RPY angles (in degrees) with A2, B2, C2
- 4. Direction vector via A3, B3, C3 (angle of rotation using THETA=<value>)

If ORIOTR or ORIOTT is active, the angle of rotation can only be programmed directly with THETA.

A rotation can also be programmed in a separate block without an orientation change taking place. In this case, ORIROTR and ORIROTT are irrelevant. In this case, the angle of rotation is always interpreted with reference to the absolute direction (ORIROTA).

Ν	ORIROTA				Define the interpolation of the rotation vector
Ν	ORIROTR				
Ν	ORIROTT				
Ν	ORIROTC				
Ν	A3= B3= C3=	THET	A=<	value>	Define the rotation of the orientation vector
Ν	$\texttt{PO[THT]}=(\texttt{d}_2,$	d3,	d4,	d5)	Interpolate angle of rotation with a 5th order polyno-
					mial

#### Meaning

ORIROTA:	Angle of rotation to an absolute direction of rotation
ORIROTR:	Angle of rotation relative to the plane between the start and end orientation
ORIROTT:	Angle of rotation as a tangential rotation vector to the change of orientation
ORIROTC:	Angle of rotation as a tangential rotation vector to the path tangent
THETA:	Rotation of the orientation vector

7.4 Rotations of the tool orientation (ORIROTA, ORIROTR, ORIROTT, ORIROTC, THETA)

THETA= <value>:</value>	Angle of rotation in degrees reached by the end of the block
THETA= $\Theta$ e:	Angle of rotation with end angle $\Theta_{e}$ of rotation vector
THETA=AC ():	Non-modal switchover to absolute dimensions
THETA=AC ():	Non-modal switchover to incremental dimensions
Θe:	End angle of rotational vector both absolute with G90 and relative with G91 (incremental dimensioning) is active
PO[THT] = ( ) :	Polynomial for angle of rotation

# Example: Rotations of the orientations

Program code	Comment
N10 TRAORI	; Activate orientation transformation
N20 G1 X0 Y0 Z0 F5000	; Tool orientation
N30 A3=0 B3=0 C3=1 THETA=0	; In Z direction with angle of rotation $0$
N40 A3=1 B3=0 C3=0 THETA=90	;In X direction and rotation about 90 degrees
N50 A3=0 B3=1 C3=0 PO[THT]=(180,90)	;Orientation
N60 A3=0 B3=1 C3=0 THETA=IC(-90)	; In Y direction and rotation about 180 degrees
N70 ORIROTT	;Remains constant and rotation to 90 degrees
N80 A3=1 B3=0 C3=0 THETA=30	;Angle of rotation relative to change of ori- entation
	;Rotation vector in angle 30 degrees to X/Y plane

When interpolating block N40, the angle of rotation from initial value of 0 degrees to final value of 90 degrees is interpolated linearly. In block N50, the angle of rotation changes from 90 degrees to 180 degrees, according to parabola  $\theta(u) = +90u2$ . In N60, a rotation can also be executed without a change in orientation taking place.

With N80, the tool orientation is rotated from the Y direction toward the X direction. The change in orientation takes place in the X/Y plane and the rotation vector describes an angle of 30 degrees to this plane.

#### **Further information**

#### ORIROTA

The angle of rotation THETA is interpolated with reference to an absolute direction in space. The basic direction of rotation is defined in the machine data.

#### ORIROTR

The angle of rotation THETA is interpreted relative to the plane defined by the start and end orientation.

#### ORIROTT

The angle of rotation THETA is interpreted relative to the change in orientation. For THETA=0 the rotation vector is interpolated tangentially to the change in orientation and only differs from ORIROTR if at least one polynomial has been programmed for "tilt angle PSI" for the orientation. The result is a change in orientation that is not executed in the plane. An additional angle of

7.4 Rotations of the tool orientation (ORIROTA, ORIROTR, ORIROTT, ORIROTC, THETA)

rotation THETA can then be used to interpolate the rotation vector such that it always produces a specific value referred to the change in orientation.

#### ORIROTC

The rotation vector is interpolated relative to the path tangent with an offset that can be programmed using the THETA angle. A polynomial PO[THT] = (c2, c3, c4, c5) up to the 5th degree can also be programmed for the offset angle.

# 7.5.1 Orientation types relative to the path

By using this expanded function, relative orientation is not only achieved at the end of the block, but across the entire trajectory. The orientation achieved in the previous block is transferred to the programmed end orientation using large-circle interpolation. There are basically two ways of programming the desired orientation relative to the path:

- 1. Like the tool rotation, the tool orientation is interpolated relative to the path using ORIPATH, ORPATHTS.
- 2. The orientation vector is programmed and interpolated in the usual manner. The rotation of the orientation vector is initiated relative to the path tangent using ORIROTC.

#### Syntax

The type of interpolation of the orientation and the rotation of the tool is programmed using:

Ν	ORIPATH	Orientation relative to the path
Ν	ORIPATHS	Orientation relative to the path with smoothing of orientation characteristic
N	ORIROTC	Interpolation of the rotation vector relative to the path

An orientation blip caused by a corner on the trajectory can be smoothed using ORIPATHS. The direction and path length of the retracting movement is programmed via the vector using the components A8=X, B8=Y C8=Z.

 ${\tt ORIPATH}/{\tt ORIPATHS}$  can be used to program various references to the path tangent via the three angles

- LEAD= Specification of lead angle relative to the path and surface
- TILT= Specification of tilt angle relative to the path and surface
- THETA= Angle of rotation

for the entire trajectory. Polynomials up to the 5th degree can be programmed in addition to the THETA angle of rotation using PO[THT] = (...).

#### Note

#### Machine manufacturer

Please refer to the machine manufacturer's instructions. Other settings can be made for orientations relative to the path via configurable machine and setting data. For more detailed information, please refer to

#### **References:**

/FB3/ Function Manual, Special Functions; 3 to 5-Axis Transformation (F2), Section "Orientation"

# Meaning

Various settings can be made for the interpolation of angles LEAD and TILT via machine data:

- The tool-orientation reference programmed using LEAD and TILT is retained for the entire block.
- Lead angle LEAD: rotation about the direction vertical to the tangent and normal vector TILT: rotation of the orientation about the normal vector.
- Lead angle LEAD: rotation about the direction vertical to the tangent and normal vector Tilt angle TILT: rotation of the orientation in the direction of the path tangent.
- Angle of rotation THETA: rotation of the tool about itself with an additional third rotary axis acting as an orientation axis in 6-axis transformation.

#### Note

# Orientation relative to the path not permitted in conjunction with OSC, OSS, OSSE, OSD and OST

Orientation interpolation relative to the path, that is ORIPATH or ORIPATHS and ORIOTC, cannot be programmed in conjunction with orientation characteristic smoothing with a G command from group 34. OSOF has to be active for this.

# 7.5.2 Rotation of the tool orientation relative to the path (ORIPATH, ORIPATHS, angle of rotation)

With a 6-axis transformation, the tool can be rotated about itself with a third rotary axis to orientate the tool as desired in space. With a rotation of the tool orientation relative to the path using ORIPATH or ORIPATHS, the additional rotation can be programmed via the THETA angle of rotation. Alternatively, the LEAD and TILT angles can be programmed using a vector, which is located in the plane vertical to the tool direction.

#### Machine manufacturer

Please refer to the machine manufacturer's instructions. The interpolation of the LEAD and TILT angles can be set differently using machine data.

# Syntax

#### Rotation of tool orientation and tool

The type of tool orientation relative to the path is activated using ORIPATH or ORIPATHS.

Ν	ORIPATH	Activate type of orientation relative to the path
Ν	ORIPATHS	Activate type of orientation relative to the path with smoothing of the orientation characteristic
Activo	ting the three engles that each he re	atotod:

Activating the three angles that can be rotated:

N... LEAD=

Angle for the programmed orientation relative to the surface normal vector

N	TILT=	Angle for the programmed orientation in the plane, vertical to the path tangent relative to the surface normal vector
N	THETA=	Angle of rotation relative to the change of orientation in the tool direction of the third rotary axis

The values of the angles at the end of block are programmed using LEAD=value, TILT=value or THETA=value. In addition to the constant angles, polynomials can be programmed for all three angles up to the 5th degree.

N PO[PHI]=(a2, a3, a4, a5)	Polynomial for the leading angle LEAD
N $PO[PSI] = (b2, b3, b4, b5)$	Polynomial for the tilt angle TILT
	Polynomial for the angle of rotation THE-
N PU[IHI] = (a2, a3, a4, a5)	ТА

The higher polynomial coefficients, which are zero, can be omitted when programming. Example: PO[PHI] = a2 results in a parabola for the LEAD angle.

#### Meaning

#### Tool orientation relative to the path

ORIPATH:	Tool orientation in relation to path
ORIPATHS	Tool orientation in relation to path, blips in the orientation characteristic are smoothed
:	
LEAD:	Angle relative to the surface normal vector in the plane that is defined by the path tangent and the surface normal vector
TILT:	Rotation of orientation in the Z direction or rotation about the path tangent
THETA:	Rotation about the tool direction toward Z
PO[PHI]:	Orientation polynomial for the LEAD angle
PO[PSI]:	Orientation polynomial for the TILT angle
PO[THT]:	Orientation polynomial for the THETA angle of rotation

#### Note

#### Angle of rotation THETA

A 6-axis transformation is required to rotate a tool with a third rotary axis that acts as an orientation axis about itself.

# 7.5.3 Interpolation of the tool rotation relative to the path (ORIROTC, THETA)

#### Interpolation with rotation vectors

The rotation vector of the tool rotation, programmed with ORIROTC, relative to the path tangent can also be interpolated with an offset that can be programmed using the THETA angle of

rotation. A polynomial can, therefore, be programmed up to the 5th degree for the offset angle using PO[THT].

#### Syntax

N	ORIROTC	Initiate the rotation of the tool rela- tive to the path tangent
N	A3= B3= C3= THETA=value	Define the rotation of the orienta- tion vector
N	A3= B3= C3= PO[THT]=(c2, c3, c4, c5)	Interpolate offset angle with poly- nomial up to 5th degree

A rotation can also be programmed in a separate block without an orientation change taking place.

#### Meaning

#### Interpolation of the rotation of tool relative to the path in 6-axis transformation

ORIROTC:	Initiate tangential rotation vector relative to path tangent
THETA=value:	Angle of rotation in degrees reached by the end of the block
THETA= $\theta$ e:	Angle of rotation with end angle $\Theta_{\rm e}$ of rotation vector
THETA=AC ():	Non-modal switchover to absolute dimensions
THETA=IC ():	Non-modal switchover to incremental dimensions
PO[THT]=(c2, c3, c4, c5):	Interpolate offset angle with polynomial of 5th degree

#### Note

#### Interpolation of the rotation vector ORIROTC

Initiating rotation of the tool relative to the path tangent in the opposite direction to the tool orientation, is only possible with a 6-axis transformation.

#### With active ORIROTC

Rotation vector ORIROTA cannot be programmed. If programming is undertaken, ALARM 14128 "Absolute programming of tool rotation with active ORIROTC" is output.

#### Orientation direction of the tool for 3-axis to 5-axis transformation

The orientation direction of the tool can be programmed via Euler angles, RPY angles or direction vectors as with 3-axis to 5-axis transformations. Orientation changes of the tool in space can also be achieved by programming the large-circle interpolation ORIVECT, linear interpolation of the orientation axes ORIAXES, all interpolations on the peripheral surface of a taper ORICONxx, and interpolation in addition to the curve in space with two contact points of the tool ORICURVE.

G:	Details of the rotary axis motion
X, Y, Z:	Details of the linear axes

ORIAXES:	Linear interpolation of machine or orientation axes
ORIVECT:	Large-circle interpolation (identical to ORIPLANE)
ORIMKS:	Rotation in the machine coordinate system
ORIWKS:	Rotation in the workpiece coordinate system
	Description, see the Rotations of the tool orientation section
A= B= C=:	Programming the machine axis position
ORIEULER:	Orientation programming via Euler angle
ORIRPY:	Orientation programming via RPY angle
A2= B2= C2=:	Angle programming of virtual axes
ORIVIRT1:	Orientation programming using virtual orientation axes
ORIVIRT2:	(definition 1), definition according to MD \$MC_ORIAX_TURN_TAB_1
	(definition 2), definition according to MD \$MC_ORIAX_TURN_TAB_2
A3= B3= C3=:	Direction vector programming of direction axis
ORIPLANE:	Interpolation in the plane (large-circle interpolation)
ORICONCW:	Interpolation on the peripheral surface of a taper in the clockwise direc- tion
ORICONCCW:	Interpolation on the peripheral surface of a taper in the counter-clock- wise direction
ORICONTO:	Interpolation on the peripheral surface of a taper with tangential transition
A6= B6= C6=:	Programming of a rotary axis of the taper (normalized vector)
NUT=angle	Opening angle of taper in degrees
NUT=+179	Traverse angle less than or equal to 180 degrees
NUT=-181	Traverse angle greater than or equal to 180 degrees
ORICONIO:	Interpolation on the peripheral surface of a taper
A7= B7= C7=:	Intermediate orientation (programming as normalized vector)
ORICURVE	Interpolation of the orientation specifying a movement between two con-
XH YH ZH, e.g. with	tact points of the tool. In addition to the end points, additional curve
polynomials	polynomials can also de programmed.
PO[XH] = (xe, x2, x3,	
x4, x5)	

#### Note

If the tool orientation with active ORIAXES is interpolated via the orientation axes, the angle of rotation is only initiated relative to the path at the end of block.

# 7.5.4 Smoothing of orientation characteristic (ORIPATHS A8=, B8=, C8=)

Changes of orientation that take place with constant acceleration on the contour can cause unwanted interruptions to the path motions, particularly at the corner of a contour. The resulting blip in the orientation characteristic can be smoothed by inserting a separate intermediate block. If ORIPATHS is active during reorientation, the change in orientation occurs at a constant acceleration. The tool can be retracted in this phase.

#### Machine manufacturer

Please refer to the machine manufacturer's notes on any predefined machine and setting data used to activate this function.

Machine data can be used to set how the retracting vector is interpreted:

- 1. In the TCS, the Z coordinate is defined by the tool direction.
- 2. In the WCS, the Z coordinate is defined by the active plane.

For further explanations about the "Orientation relative to the path" function , see **References:** 

Function Manual, Special Functions; Multi-axis Transformations (F2)

#### Syntax

Further programming details are needed at the corner of the contour for constant tool orientations relative to the path as a whole. The direction and path length of this motion is programmed via the vector using the components A8=X, B8=Y C8=Z.

N... ORIPATHS A8=X B8=Y C8=Z

#### Meaning

ORIPATHS:	Tool orientation relative to the path; blip in orientation characteristic is smoothed
A8= B8= C8=:	Vector components for direction and path length
X, Y, Z:	Retracting movement in tool direction

#### Note

#### Programming direction vectors A8, B8, C8

If the length of this vector is exactly zero, no retracting movement is executed.

#### ORIPATHS

Tool orientation relative to the path is activated using ORIPATHS. The orientation is otherwise transferred from the start orientation to the end orientation by means of linear large-circle interpolation.

7.6 Compression of the orientation (COMPON, COMPCURV, COMPCAD, COMPSURF)

# 7.6 Compression of the orientation (COMPON, COMPCURV, COMPCAD, COMPSURF)

NC programs, in which orientation transformation (TRAORI) is active and tool orientations are programmed (no matter what type), can be compressed if kept within specified limits.

#### Programming

#### **Tool orientation**

If orientation transformation (TRAORI) is active, for 5-axis machines, tool orientation can be programmed in the following way (independent of the kinematics):

- Programming of the direction vectors via: A3=<...> B3=<...> C3=<...>
- Programming of the Eulerangles or RPY-angles via: A2=<...> B2=<...>

#### Rotation of the tool

For 6-axis machines you can program the tool rotation in addition to the tool orientation.

The angle of rotation is programmed with:

THETA=<...>

See "Rotation of tool orientation (Page 350) ".

#### Note

NC blocks, in which a rotation is also programmed, can only be compressed if the angle of rotation changes **linearly**. This means that it is not permissible that a polynomial with PO[THT]=(...) is programmed for the angle of rotation.

#### General structure of an NC block that can be compressed

The general structure of an NC block that can be compressed can therefore look like this:

N... X=<...> Y=<...> Z=<...> A3=<...> B3=<...> C3=<...> THETA=<...> F=<...>

or

N... X=<...> Y=<...> Z=<...> B2=<...> C2=<...> THETA=<...> F=<...>

#### Note

The position values can be entered directly (e.g. X90) or indirectly via parameter settings (e.g. X=R1\*(R2+R3)).

#### Programming tool orientation using rotary axis positions

Tool orientation can be also specified using rotary axis positions, e.g. with the following structure:

N... X=<...> Y=<...> Z=<...> A=<...> B=<...> C=<...> THETA=<...> F=<...>

7.6 Compression of the orientation (COMPON, COMPCURV, COMPCAD, COMPSURF)

In this case, compression is executed in two different ways, dependent on whether large radius circular interpolation is executed. If no large radius circular interpolation takes place, then the compressed change in orientation is represented in the usual way by axial polynomials for the rotary axes.

#### Contour accuracy

Depending on the selected compression mode (MD20482 \$MC\_COMPRESSOR\_MODE) either the configured axis-specific tolerances (MD33100 \$MA\_COMPRESS\_POS\_TOL) or the following channel-specific tolerances – set using setting data – are effective for the geometry axes and orientation axes for compression:

SD42475 \$SC\_COMPRESS\_CONTUR\_TOL (maximum contour deviation)

SD42476 \$SC\_COMPRESS\_ORI\_TOL (maximum angular deviation for tool orientation)

SD42477 \$SC\_COMPRESS\_ORI\_ROT\_TOL (maximum angular deviation for the angle of rotation of the tool) (only available on 6-axis machines)

#### **References:**

Function Manual Basic Functions; 3 to 5-Axis Transformation (F2), Section: "Compression of the orientation"

#### Activation/deactivation

Compressor functions are activated by modal G commands COMPON, COMPCURV, COMPCAD or COMPSURF.

COMPOF terminates the compressor function.

See " NC block compression (COMPON, COMPCURV, COMPCAD) (Page 259) ".

#### Note

Orientation motion is only compressed when large radius circular interpolation is active (i.e. tool orientation is changed in the plane which is determined by start and end orientation).

Large radius circular interpolation is executed under the following conditions:

- MD21104 \$MC\_ORI\_IPO\_WITH\_G\_CODE = 0, ORIWKS is active and the orientation is programmed as a vector (with A3, B3, C3 or A2, B2, C2).
- MD21104 \$MC\_ORI\_IPO\_WITH\_G\_CODE = 1 and ORIVECT or ORIPLANE is active. The tool orientation can be programmed either as a direction vector or with rotary axis positions. No large radius circle interpolation is performed, if one of the G commands ORICONXX or ORICURVE is active, or if polynomials for orientation angle (PO[PHI] and PO[PSI]) are programmed.
## Example

In the example program below, a circle approached by a polygon definition is compressed. The tool orientation moves on the outside of the taper at the same time. Although the programmed orientation changes are executed one after the other, but in an unsteady way, the compressor function generates a smooth motion of the orientation.

Programming	Comment
DEF INT NUMBER=60	
DEF REAL RADIUS=20	
DEF INT COUNTER	
DEF REAL ANGLE	
N10 G1 X0 Y0 F5000 G64	
<pre>\$SC_COMPRESS_CONTUR_TOL=0.05</pre>	; Maximum deviation of the contour = 0.05 $\ensuremath{mm}$
\$SC_COMPRESS_ORI_TOL=5	; Maximum deviation of the orientation
	= 5 degrees
TRAORI	
COMPCURV	; The movement describes a circle generated
	from polygons. The orientation moves on a
	gle of 45 degrees.
N100 X0 Y0 A3=0 B3=-1 C3=1	
N110 FOR COUNTER=0 TO NUMBER	
N120 ANGLE=360*COUNTER/NUMBER	
N130 X=RADIUS*cos(angle) Y=RADIUS*sin(a	ngle)
A3=sin(angle) B3=-cos(angle) C3=1	
N140 ENDFOR	

7.7 Activating/deactivating the orientation characteristic (ORISON, ORISOF)

# 7.7 Activating/deactivating the orientation characteristic (ORISON, ORISOF)

The "Smoothing of the orientation characteristic" is activated/deactivated in the part program using the commands of G group 61. The commands are modal.

## Preconditions

- System with 5/6-axis transformation.
- Compressor function COMPCAD is active.

## Syntax

ORISON	
ORISOF	

## Meaning

ORISON:	Activating the orientation characteristic smoothing
ORISOF:	Deactivating the orientation characteristic smoothing

## Example

Program code	Comment
TRAORI()	; Activation of orientation transformation.
COMPCAD	; Activating the COMPCAD compressor function.
ORISON	; Activating orientation smoothing.
\$SC_ORISON_TOL=1.0	; Maximum angular deviation of the tool orientation = 1.0 degrees.
G91	
X10 A3=1 B3=0 C3=1	
X10 A3=-1 B3=0 C3=1	
X10 A3=1 B3=0 C3=1	
X10 A3=-1 B3=0 C3=1	
X10 A3=1 B3=0 C3=1	
X10 A3=-1 B3=0 C3=1	
X10 A3=1 B3=0 C3=1	
X10 A3=-1 B3=0 C3=1	
X10 A3=1 B3=0 C3=1	
X10 A3=-1 B3=0 C3=1	
ORISOF	; Deactivation of orientation smoothing.

7.7 Activating/deactivating the orientation characteristic (ORISON, ORISOF)

The orientation is pivoted through 90 degrees on the XZ plane from -45 to +45 degrees. Due to the smoothing of the orientation characteristic the orientation is no longer able to reach the maximum angle values of -45 or +45 degrees.

Transformations

7.8 Kinematic transformation

## 7.8 Kinematic transformation

## 7.8.1 Activate face end transformation (TRANSMIT)

The front face transformation (TRANSMIT) is activated in the part program or synchronized action using the TRANSMIT statement.

## **Syntax**

TRANSMIT

TRANSMIT (<n>)

## Meaning

TRANSMIT:	Activate TRANSMIT with the first TRANSMIT data set
TRANSMIT(n):	Activate TRANSMIT with the nth TRANSMIT data set

#### Note

A TRANSMIT transformation active in the channel is activated with:

- Deactivate transformation: TRAFOOF
- Activation of another transformation: E.g. TRACYL, TRAANG, TRAORI

## 7.8.2 Activate cylinder surface transformation (TRACYL)

The cylinder surface transformation (TRACYL) is activated in the part program or synchronized action using the TRACYL statement.

## Syntax

TRACYL (<d>) TRACYL (<d>, <n>) TRACYL (<d>, <n>, <k>)

TRACYL ( <d>):</d>	Activate TRACYL with the first TRACYL data set and working diameter <d></d>
TRACYL ( <d>,<n>):</n></d>	Activate TRACYL with the <n>th TRACYL data set and working diameter <d></d></n>
<d>:</d>	Reference or working diameter
	The value must be greater than 1.

7.8 Kinematic transformation

<n>:</n>	TRACYL data set number (optional)			
	Range of values: 1, 2			
<k>:</k>	The parameter <k> is only relevant for transformation type 514</k>			
	k = 0: without groove side correction			
	k = 1: with groove side correction			
	If the parameter is not specified, then the parameterized basic position applies:			
	<pre>\$MC_TRACYL_DEFAULT_MODE_<n></n></pre>			
	With <n> = TRACYL data set number</n>			

## Note

A TRACYL transformation active in the channel is switched-off with:

- Deactivate transformation: TRAFOOF
- Activation of another transformation: E.g. TRAANG, TRANSMIT, TRAORI

#### Example

Program code	Comment
N40 TRACYL(40.)	; Activate TRACYL with the first TRACYL data set and working diameter 40 mm.

## **Further information**

#### **Program structure**

A part program for milling a groove with TRACYL transformation 513 (TRACYL with groove side offset) generally comprises the following steps:

- 1. Select tool.
- 2. Select TRACYL.
- 3. Select suitable coordinate offset (frame).
- 4. Positioning.
- 5. Program OFFN.
- 6. Select TRC.
- 7. Approach block (position TRC and approach groove side).
- 8. Groove center line contour.
- 9. Deselect TRC.
- 10.Retraction block (retract TRC and move away from groove side).
- 11.Positioning.

7.8 Kinematic transformation

12.TRAFOOF.

13. Reselect original coordinate shift (frame).

## Contour offset (OFFN)

In order to mill grooves using TRACYL transformation 513, the center line of the groove and **half of the groove width** via the OFFN address are programmed in the part program.

To avoid damage to the groove side, OFFN acts only when the tool radius compensation is active.

It is possible to change OFFN within a part program. This allows the groove center line to be offset from the center:



#### Note

OFFN should be at least as large as the tool radius to avoid damage occurring to the opposite side of the groove wall.

#### Note

OFFN acts differently with TRACYL than it does without TRACYL. Since, even without TRACYL, OFFN is included when TRC is active, OFFN should be reset to zero after TRAFOOF.

## NOTICE

#### Effect of OFFN depends on the transformation type

For TRACYL transformation 513 (TRACYL with groove side offset), half the groove width is programmed for OFFN.

For TRACYL transformation 512 (TRACYL with groove side offset), the value of OFFN acts as an allowance for the TRC.

## Tool radius compensation (TRC)

For TRACYL transformation 513, the TRC is not taken into account relative to the groove side, but to the programmed center of the groove. In order that the tool travels to the left of the groove side, statement G42 must be programmed instead of G41 or the value of OFFN specified with a negative sign.

#### **Tool diameter**

With TRACYL and a tool whose diameter is less than the groove width, the same groove side geometry is not generated as with a tool whose diameter is the same as the groove width. To improve the precision, it is recommended that the tool diameter is selected to be only slightly less than the groove width.

### Axis utilization

### Note

The following axes cannot be used as a positioning axis or a reciprocating axis:

- The geometry axis in the peripheral direction of the cylinder peripheral surface (Y axis).
- The additional linear axis for groove side compensation (Z axis).

## 7.8.3 Activating an oblique angle transformation with programmable angle (TRAANG)

The oblique angle transformation with programmable angle is activated in the part program or synchronized action using the TRAANG statement.

## Syntax

```
TRAANG TRAANG() TRAANG(, \langle n \rangle) TRAANG(\langle \alpha \rangle) TRAANG(\langle \alpha \rangle, \langle n \rangle)
```

TRAANG:	Activate TRAANG with the first TRAANG data set and last valid angle				
TRAANG():	<a></a>				
TRAANG(, <n>):</n>	Activate TRAANG with the <n>th TRAANG data set and last valid angle &lt;<math>\alpha</math>&gt;</n>				
TRAANG (< <b>α&gt;)</b> :	Activate TRAANG with the first TRAANG data set and angle $<\alpha>$				
TRAANG ( $\langle \alpha \rangle$ , $\langle n \rangle$ ):	Activate TRAANG with the <n>th TRAANG data set and angle &lt;<math>\alpha</math>&gt;</n>				
<a>:</a>	Angle of the inclined axis (optional)				
	Range of values: $-90^{\circ} < \alpha < + 90^{\circ}$				
	The initial state parameterized in the machine data is effective if a angle is not specified:				
	MD2xxxx \$MC_TRAANG_ANGLE_ <n></n>				

### 7.8 Kinematic transformation

<n>:</n>	TRAANG data set number (optional)			
	Range of values:	1, 2		

#### Note

Oblique angle transformation TRAANG active in the channel is deactivated using:

- Deactivate transformation: TRAFOOF
- Activation of another transformation: E.g. TRACYL, TRANSMIT, TRAORI

### Example

Program code	С	omment										
N20 TRAANG(45)	;	Activate	TRAANG	with	the	first	TRAANG	data	set	and	angle	45°

## 7.8.4 Oblique plunge-cutting on grinding machines (G5, G7)

The G commands G7 and G5 are used to simplify programming of oblique plunge-cutting on grinding machines with "inclined axis (TRAANG)", so that when plunge cutting, only the inclined axis is traversed.

Only the required end position of the plunge-cutting motion has to be programmed in X and Z. For G7, starting from the actual position of the X axis, the NC calculates and approaches the programmed end position and angle  $\alpha$  of the inclined axis.

The starting position is calculated from the point where the two straight lines intersect:

- Straight line parallel to the Z axis, at a distance from the actual position of the X axis
- · Straight line parallel to the inclined axis through the programmed end position

With the subsequent G5, the inclined axis is traversed to the programmed end position.

## Syntax

G7 <Endpos\_X> <Endpos\_Z> G5 <Endpos X>

G7:	Calculate the starting position for the oblique plunge-cutting and approach.			
G5:	Traverse the inclined axis to the programmed end position			
<endpos_x>:</endpos_x>	X axis end position			
<endpos_z>:</endpos_z>	End position of the Z axis			

7.8 Kinematic transformation

## Example



- ① Parallel to the Z axis, at a distance from the actual position of the X axis
- 2 Parallel to the inclined axis through the programmed end position
- ③ Starting position
- ④ Plunge-cutting: Starting position
- 5 Plunge-cutting: End position
- X Geometry axis
- Z Geometry axis
- ZM Machine axis
- UM Machine axis

Program code	Comment
N G18	; Select XZ plane.
N40 TRAANG (45.0)	; Activate TRAANG transformation, angle = $45^{\circ}$
N50 G7 X40 Z70 F4000	; Calculate the starting position and approach
N60 G5 X40 F100	; Traverse inclined axis to the end position.
N70	

7.9 Activate concatenated transformation (TRACON)

# 7.9 Activate concatenated transformation (TRACON)

The TRAANG transformation is activated in the part program or synchronized action using the TRACON statement.

## Syntax

TRACON(<Trafo\_No>, <Par\_1>, <Par\_2,...)
...
TRAFOOF</pre>

## Meaning

TRACON:	Activate concatenated transformation				
	If another transformation was previously activated, it is implicitly deactivated by ${\tt TRACON}\left( \right)$ .				
<trafo_no>:</trafo_no>	Number of the	concatenated t	ransformation:		
	Туре:	INT			
	Range of val- ues:	0 2			
	Value:	0, 1	First/only concatenated transformation		
		2	Second concatenated transformation		
		Not specified	Same meaning as with 0 or 1		
		Note: Values not equal to 0, 1, 2 generate an error alarm.			
<par_1>,<par_< th=""><th>Parameters fo</th><th>r the concatena</th><th>ted transformations (e.g. angle of the inclined axis)</th></par_<></par_1>	Parameters fo	r the concatena	ted transformations (e.g. angle of the inclined axis)		
2,:	If parameters are not set, the defaults or the parameters last used take effect.				
	Commas must be used to ensure that the specified parameters are evaluated in the sequence in which they are expected, if default settings are to be effective for previous parameters. In particular, a comma is required before at least one parameter, even though it is not necessary to specify <trafo_no>. For example TRACON(,, 3.7).</trafo_no>				
	For TRACON with Transmit or TRAORI (5th axis machining) the second				
	parameter Par_2 does not act as angle for the inclined axis.				
	For TRACON with TRACYL (peripheral surface machining), Par is used for the unit diameter.				
TRAFOOF:	Deactivate the last activated (concatenated) transformation				

## Example

Program code	Comment
N230 TRACON(1,45.)	; Activate first concatenated transformation.
	; The previously active transformation is automatical- ly deselected.
	; The parameter for the inclined axis is $45^{\circ}$ .

## 7.9 Activate concatenated transformation (TRACON)

Program code	Comment
N330 TRACON(2,40.)	; Activate second concatenated transformation.
	; The parameter for the inclined axis is 40°.
N380 TRAFOOF	; Deactivate second concatenated transformation.

## 7.10.1 Activating/deactivating Cartesian PTP travel (PTP, PTPG0, PTPWOC, CP)

The Cartesian point-to-point or PTP travel is activated/deactivated in the NC program using G group 49 commands.

The commands are modal. The default setting is travel with Cartesian path motion (CP).

Contrary to CP, for active PTP travel, only the Cartesian target point is transformed, and the machine axes are traversed in synchronism.

In order that the Cartesian target point can be uniquely converted into machine axis values, in addition to position and angular data, information is also necessary that identifies the axis positions. This data is retrieved from the adjustable addresses STAT (Page 373) andTU (Page 377).

## Precondition

Transformation TRAORI, TRANSMIT, RCTRA or ROBX is active.

## Syntax

```
PTP / PTPG0 / PTPWOC
...
CP
```

## Meaning

PTP:	Activating point-to-point motion PTP
	The programmed Cartesian position in G0 and G1 blocks is approached with synchronous axis motion.
PTPG0:	Activating point-to-point motion PTPG0
	Only in G0 blocks is the programmed Cartesian position approached with synchronous axis motion. In G1 blocks, a switchover is made to CP path motion.
PTPWOC:	Activate point-to-point movement PTPWOC (only possible if orientation transformation is active)
	Just the same as PTP, however, without any compensatory motion, which is caused by motion of rotary axes and orientation axes.
CP:	Deactivating point-to-point motion and activating path motion CP
	Cartesian path motion is executed with CP.

## Note

## PTPWOC

It does not make any sense to use PTPWOC in combination with a RCTRA or ROBX transformation!

## Examples

See:

- Example 1: PTP travel of a 6-axis robot with ROBX transformation (Page 380)
- Example 2: PTP travel for generic 5-axis transformation (Page 381)
- Example 3: PTPG0 and TRANSMIT (Page 381)

## 7.10.2 Specify the position of the joints (STAT)

Position data with Cartesian coordinates and specification of the tool orientation is not sufficient in order to uniquely identify the machine position, as for the same tool orientation, several joint positions are possible. Depending on the kinematics involved, there can be as many as 8 different joint positions. These different joint positions are transformation-specific.

In an order to avoid any ambiguity, the joint positions are specified under the STAT address.

#### Note

The control only takes into account programmed STAT values for PTP motion. CP motion is ignored because when traversing with active transformation, a position change is normally not possible. When traversing with active CP, the position for the target point is taken from the starting point.

## Syntax

STAT=<Value>

## Meaning

STAT:	Adjustable address to specify joint positions
<value>:</value>	Binary or decimal value
	Contains one bit for each possible position. The significance of the bits is defined by the particular transformation.

The use of STAT is to be explained using a 6-axis articulated robot with milling spindle. The kinematic transformation is to be realized using the ROBX robot transformation (precondition: compile cycle "RMCC/ROBX Transformation Extended Robotics" is loaded and active).



Axes A1, A2 and A3 are the main axes of the articulated robot. With the main axes, axes A4, A5 and A6 - which are also designated as head or hand/wrist axes, are positioned in the machining space. As a result of the additional hand/wrist axis motion, the milling spindle can be orientated in space as required for the particular machining task. Various articulated joint positions are possible to achieve the same tool orientation.

The articulated joint positions required for machining are selected by programming bit 0 ... 2 of the adjustable STAT address:

Bit 0	Positio	Position of the intersection points of the manual axes (A4, A5, A6)			
	= 0	Basic range ( <b>shoulder right</b> )			
		The robot is in the basic range if the X value of the intersection point of the manual axes is positive referred to the A1 coordinate sys- tem.			
	= 1	Overhead range (shoulder left)			
		The robot is in the overhead range if the X value of the intersection point of the manual axes is negative referred to the A1 coordinate system.	E	Bit 0 = 1 -X $+X$ $+X$ $A1$ $Bit 0 = 0$	
			Ex the ba	xample: The intersection point of he hand/wrist axes is located in the asic range	

Bit 1	Positio	Position of axis 3		
	The angle where the value of bit 1 changes depends on the particular robot type. The fol- lowing applies for robots whose axes 3 and 4 intersect:			
	= 0	A3 < 0° (elbow down)		
	= 1	$A3 \ge 0^{\circ}$ (elbow up)		
	Note: For rob angle v on the	oots with an offset between axes 3 and 4, the vhere the value of bit 1 changes is dependent magnitude of this offset.	Offset between A3 and A4	
Bit 2	Position of axis 5			
	= 0	A5 ≤ 0° ( <b>no handflip</b> )		
	= 1	A5 > 0° (handflip)		

## Program example:

Program code	Comment
N14 T="T8MILLD20" D1	; \$TC_DP3[1,1]=132.95
N16 ORIMKS N17 G1 PTP X1665.67 YO Z1377.405 A=0 B=0 C=0 <b>STAT=</b> F2000	; The STAT value defines the articulated joint
	posicions (see below)

STAT=1	('B001')	→ Shoulder Left
		$\rightarrow$ Elbow Down
		→ No Handflip













- → Shoulder Right
- $\rightarrow$  Elbow Up
- → No Handflip

- STAT=5 ('B101')
- → Shoulder Left → Elbow Down
  - → Handflip

- STAT=6 ('B110')
- → Shoulder Right
- $\rightarrow$  Elbow Up
  - → Handflip

## TRANSMIT

For TRANSMIT, the STAT address is used to initiate the equivocality regarding the pole.

If the rotary axis must rotate through 180° or for CP, the contour would go through the pole, the following applies:

Bit 0	Only relevant for \$MC_TRANSMIT_POLE_SIDE_FIX_1/2 = 1 or 2:			
	= 0	Rotary axis traverses through +180° or rotates clockwise.		
	= 1	Rotary axis rotates through -180° or rotates counterclockwise.		
Bit 1	Only relevant for \$MC_TRANSMIT_POLE_SIDE_FIX_1/2 = 0:			
	= 0	The axis traverses through the pole. The rotary axis does not rotate.		
	= 1	The axis rotates around the pole. Bit 0 of STAT is relevant.		

## 7.10.3 Specify the sign of the axis angle (TU)

In order that rotary axes can also approach axis angles exceeding +180° or less than -180° without requiring a special traversing strategy (e.g. intermediate point), the sign of the axis angle must be specified under the adjustable address TU.

#### Note

The control only takes into account programmed TU values for PTP motion. CP motion is ignored.

## Syntax

TU=<Value>

## Meaning

TU:	Adjustable address to specify axis angle signs			
<value>:</value>	Binary or decimal value			
	For each axis that is involved in the transformation, there is a bit that indicates the sign of the axis angle ( $\theta$ ), and therefore the traversing direction.			
	Bit	= 0 Axis angle sign: + Axis angular range: $0^{\circ} \le \theta < 360^{\circ}$		
		= 1	Axis angle sign: -	Axis angular range: - $360^{\circ} < \theta < 0^{\circ}$

Example: 6-axis articulated robot



Bit	Meaning	Value	Axis angle sign	Axis angle
Bit 0 <sup>1)</sup>	Sign for the axis angle of A1	= 0	+	≥ 0°
		= 1	-	< 0°
Bit 1 <sup>1)</sup>	Sign for the axis angle of A2	= 0	+	≥ 0°
		= 1	-	< 0°
Bit 2 <sup>1)</sup>	Sign for the axis angle of A3	= 0	+	≥ 0°
		= 1	-	< 0°
Bit 3 <sup>1)</sup>	Sign for the axis angle of A4	= 0	+	≥ 0°
		= 1	-	< 0°
Bit 4 <sup>1)</sup>	Sign for the axis angle of A5	= 0	+	≥ 0°
		= 1	-	< 0°
Bit 5 <sup>1)</sup>	Sign for the axis angle of A6	= 0	+	≥ 0°
		= 1	-	< 0°

<sup>1)</sup> The actual TU bit numbers obtained from the channel axis numbers of the robot axes! In the example, robot axes (A1 to A6) are the first six axes in the channel; as a consequence, TU bits 0 ... 5 are used. For another channel axis assignment of the robot axes, the TU bit numbers of the robot axes would correspondingly change (e.g.: robot axes are the 3rd to 8th channel axis, i.e. TU bits 2 ... 7 are used for the robot axes).

TU=19 (corresponds to TU='B010011) would therefore signify:

Bit	Value		Axis angle
0	= 1	1	$\theta_{A1} < 0^{\circ}$
1	= 1	1	$\theta_{A2} < 0^{\circ}$

= 0	1	$\theta_{A3} \ge 0^{\circ}$
= 0	1	$\theta_{A4} \ge 0^{\circ}$
= 1	1	$\theta_{A5} < 0^{\circ}$
= 0	1	$\theta_{A6} \ge 0^{\circ}$
	= 0 = 0 = 1 = 0	$\begin{array}{c} = 0 & (1) \\ = 0 & (1) \\ = 1 & (1) \\ = 0 & (1) \end{array}$

#### Note

In the case of axes with a traversing range >  $\pm 360^{\circ}$ , the axis always moves along the shortest path because the axis position cannot be specified uniquely by the TU information.

If no TU is programmed for a position, then depending on MD30455 \$MA\_MISC\_FUNCTION\_MASK, the shorter or longer path is traversed (see Chapter "Taking into account the software limits for PTP travel" in the Extended Functions Function Manual).

#### TRANSMIT

For PTP travel with TRANSMIT active, the address of TU has no meaning!

#### Example

The rotary axis position shown in the following diagram can be approached in the negative or positive direction. The angular position is programmed under address A1. The traversing direction is only absolutely clear when TU is specified.



## 7.10.4 Example 1: PTP travel of a 6-axis robot with ROBX transformation

In the following application example, Cartesian PTP travel and the associated NC commands are shown in the form of an example.



Figure 7-3 6-axis articulated robot with milling spindle

```
N1 G90
N2 T="T8MILLD20" D1 M6
N3 TRAORI
; $P UIFR[1]=CTRANS(X,1500,Y,0,Z,400):CROT(X,0,Y,0,Z,-90)
N4 G54
N5 M3 S20000
N6 ORIWKS
N7 ORIVIRT1
N8 CYCLE832(0.01, FINISH,1)
;HOME
N9 TRAFOOF
N10 G0 RA1=0.0000 RA2=-90.0000 RA3=90.0000 A=0.0000 B=90.0000 C=0.0000
N11 TRAORI
N12 G54
N13 G0 PTP X1369.2426 Y956.7528 Z502.5517 A=135.5761 B=-33.2223 C=161.1435
STAT='B010' TU='B001011'
N14 G0 X1355.1242 Y1014.9394 Z424.9695 A=135.8491 B=-33.1439 C=160.9941
STAT='B010' TU='B001011'
N15 G1 CP X1354.8361 Y1016.1269 Z423.3862 A=136.0635 B=-33.0819 C=160.8770
F1000
N16 G1 X1336.4283 Y1016.1269 Z426.6311 A=136.0484 B=-32.2151 C=160.9643
F2000
N17 G1 X1317.9831 Y1016.1269 Z429.6730 A=136.0175 B=-31.3394 C=161.0655
; HOME
N18 TRAFOOF
N19 G0 RA1=0.0000 RA2=-90.0000 RA3=90.0000 A=0.0000 B=90.0000 C=0.0000
N20 M30
```

## 7.10.5 Example 2: PTP travel for generic 5-axis transformation

Assumption: Right-angled CA kinematics used as basis.

Program code	Comment		
TRAORI	;Transformation CA kinematics ON		
PTP	; Activate PTP traversal		
N10 A3=0 B3=0 C3=1	; rotary axis positions C=0 A=0		
N20 A3=1 B3=0 C3=1	; rotary axis positions C=90 A=45		
N30 A3=1 B3=0 C3=0	; rotary axis positions C=90 A=90		
N40 A3=1 B3=0 C3=1 <b>STAT=1</b>	; rotary axis positions C=270 A=-45		

Select clear approach position of rotary axis position:

In block N40, the rotary axes – as a result of the programming of **STAT=1** – travel the longer distance from their start point (C=90, A=90) to the end point (C=270, A=-45). On the other hand, with **STAT=0**, the rotary axes would travel along the shortest path to the end point (C=90, A=45).

## 7.10.6 Example 3: PTPG0 and TRANSMIT

## Traversing around the pole with PTPG0 and TRANSMIT



Program code	Comment
N001 G0 X30 Z0 F10000 T1 D1 G90	;Initial setting absolute dimension
N002 SPOS=0	
N003 TRANSMIT	;TRANSMIT transformation
N010 <b>PTPG0</b>	; for each GO block, automatically PTP -
	and then CP again.

Program code	Comment
N020 G0 X30 Y20	
N030 X-30 Y-20	
N120 G1 X30 Y20	
N110 X30 Y0	
M30	

## Traversing from the pole with PTPG0 and TRANSMIT



Programming	Comment
N001 G0 X90 Z0 F10000 T1 D1 G90	;Initial setting
N002 SPOS=0	
N003 <b>TRANSMIT</b>	;TRANSMIT transformation
N010 <b>PTPG0</b>	; for each GO block, automatically PTP - and then CP again.
N020 G0 X90 Y60	
N030 X-90 Y-60	
N040 X-30 Y-20	
N050 X10 Y0	
N060 X0 Y0	
N070 X-20 Y2	
N170 G1 X0 Y0	
N160 X10 Y0	
N150 X-30 Y-20	

M30

7.11 Constraints when selecting a transformation

## 7.11 Constraints when selecting a transformation

## Function

Transformations can be selected via a part program or MDA. Please note:

- No intermediate movement block is inserted (chamfer/radii).
- Spline block sequences must be excluded; if not, a message is displayed.
- Fine tool compensation must be deselected (FTOCOF); if not a message is displayed.
- Tool radius compensation must be deselected (G40); if not a message is displayed.
- An activated tool length offset is included in the transformation by the control.
- The control deselects the current frame active before the transformation.
- The control deselects an active operating range limit for axes affected by the transformation (corresponds to WALIMOF).
- Protection zone monitoring is deselected.
- Continuous path control and rounding are interrupted.
- All the axes specified in the machine data must be synchronized relative to a block.
- Axes that are exchanged are exchanged back; if not, a message is displayed.
- A message is output for dependent axes.

## **Tool change**

Tools may only be changed when the tool radius compensation function is deselected.

A change in tool length offset and tool radius compensation selection/deselection must not be programmed in the same block.

## Frame change

All statements, which refer exclusively to the base coordinate system, are permissible (FRAME, tool radius compensation). However, a frame change with G91 (incremental dimension) – unlike with an inactive transformation – is not handled separately. The increment to be traveled is evaluated in the workpiece coordinate system of the new frame – regardless of which frame was effective in the previous block.

## Exceptions

Axes affected by the transformation cannot be used

- as a preset axis (alarm),
- for approaching a checkpoint (alarm),
- for referencing (alarm).

7.12 Deselecting a transformation (TRAFOOF)

## 7.12 Deselecting a transformation (TRAFOOF)

The predefined TRAFOOF procedure deactivates all active transformations and frames.

#### Note

For deselecting the transformation, the same secondary conditions (Page 383) apply as for selecting.

Frames required after this must be activated by renewed programming.

Syntax

···· TRAFOOF

## Meaning

TRAFOOF: Deactivating all active transformations/frames

# **Kinematic chains**

## 8.1 Deletion of components (DELOBJ)

The  $\tt DELOBJ()$  function "deletes" components by resetting the assigned system variables to their default values:

- Elements from kinematic chains
- · Protection areas, protection area elements and collision pairs
- Transformation data

## Syntax

```
[<RetVal>=] DELOBJ(<CompType>[,,,<NoAlarm>)])
[<RetVal>=] DELOBJ(<CompType>,<Index1>[,,<NoAlarm>])
[<RetVal>=] DELOBJ(<CompType>[,<Index1>][,<Index2>][,<NoAlarm>])
```

## Kinematic chains

8.1 Deletion of components (DELOBJ)

DELOBJ:	Deletion of elements from kinematic chains, protection areas, protection area ele- ments, collision pairs and transformation data				
<comptype>:</comptype>	Component type to be deleted				
	Data type: STRING				
	Value: "KIN_CHAIN_ELEM"				
	Meaning: System variables of all kinematic elements: \$NK				
	Value: "KIN_CHAIN_SWITCH" Meaning: System variable \$NK_SWITCH[ <i>]</i>				
	Value: "KIN_CHAIN_ALL"				
	Meaning: All kinematic elements and switches.				
	Is the same as the successive call of DELOBJ with "KIN_CHAIN_ELEM" and "KIN_CHAIN_SWITCH"				
	Value: "PROT_AREA"				
	<b>Meaning</b> : System variables of the protection areas:				
	• \$NP_PROT_NAME				
	\$NP_CHAIN_NAME				
	\$NP_CHAIN_ELEM				
	• \$NP_1ST_PROT				
	Value: "PROT_AREA_ELEM" Meaning: System variables of the protection area elements of machine protection areas and/or automatic tool protection areas:				
	• \$NP_NAME				
	• \$NP_NEXT				
	• \$NP_NEXTP				
	• \$NP_COLOR				
	• \$NP_D_LEVEL				
	• \$NP_USAGE				
	• \$NP_TYPE				
	• \$NP_FILENAME				
	• \$NP_PARA				
	• \$NP_OFF				
	• \$NP_DIR				
	• \$NP_ANG				
	Value: "PROT_AREA_COLL_PAIRS" Meaning: System variables of the collision pairs:				
	• \$NP_COLL_PAIR				
	\$NP_SAFETY_DIST				
	Value: "PROT_AREA_ALL" Meaning: All protection areas, protection area elements and collision pairs (system variable \$NP)				
	Is the same as the successive call of DELOBJ with "PROT_AREA," "PROT_AREA_ELEM," and "PROT_AREA_COLL_PAIRS"				
	Value: "TRAFO_DATA" Meaning: System variables of all transformations \$NT				

<index1>: Index of the first component to be deleted (optional)</index1>				
	Data type:	INT		
	Default value:	-1		
	Range of val- ues:	$-1 \le x \le$ (maximum number of configured components -1)		
	Value	Meaning		
	0, 1, 2,	Index of the component to be deleted.		
	-1	All components of the specified type are deleted. <index2> is not evaluated.</index2>		
<index2>:</index2>	Index of the las	t components to be deleted (optional)		
	If <index2> is not programmed, only the system variables of the component referenced in <index1> are deleted.</index1></index2>			
	Data type:	INT		
	Default value:	Only the system variables of the component referenced in <in- dex1&gt; are deleted.</in- 		
	Range of val- ues:	<index1> &lt; x <math>\leq</math> (max. number of configured components -1)</index1>		
<noalarm>:</noalarm>	Alarm suppress	sion ( <b>optional</b> )		
	Data type:	BOOL		
	Default value:	FALSE		
	Value	Meaning		
	FALSE	In the event of an error ( <retval> &lt; 0), program processing is stopped and an alarm displayed.</retval>		
	TRUE	In the event of an error, the program processing is not stopped and no alarm displayed.		
		Application: User-specific reaction corresponding to the return value		
<retval>:</retval>	Function return	value		
	Data type:	INT		
	Range of val- ues:	0, -1, -2,7		
	Value	Meaning		
	0	No error occurred.		
	-1	Call of the function without parameters. At least parameter <comptype> must be specified.</comptype>		
	-2	<comptype> identifies an unknown component</comptype>		
	-3	<index1> is less than -1</index1>		
	-4	<index1> is greater than the configured number of components</index1>		
	-5	<index1> has a value not equal to -1 when deleting a component group</index1>		
	-6	<index2> is less than <index1></index1></index2>		
	-7	<index2> is greater than the configured number of components</index2>		

8.2 Index determination by means of names (NAMETOINT)

## 8.2 Index determination by means of names (NAMETOINT)

User-specific names are entered in the system variable arrays of type STRING. Based on the identifier of the system variables and the name, the NAMETOINT() function determines the index value belonging to the name under which it is stored in the system variable array.

### **Syntax**

<RetVal> = NAMETOINT(<SysVar>,<Name>[,<NoAlarm>])

## Meaning

NAMETOINT:	Determining the system variable index		
<sysvar>:</sysvar>	Name of the system variable array of typeSTRING		
	Data type:	STRING	
	Range of val-	Name of all NC system variable arrays of type STRING	
	ues:		
<name>:</name>	Character string	g or name for which the system variable index is to be determined.	
	Data type:	STRING	
<noalarm>:</noalarm>	Alarm suppress	ion ( <b>optional</b> )	
	Data type:	BOOL	
	Default value:	FALSE	
	Value	Meaning	
	TRUE	In the event of an error, the program processing is not stopped and no alarm displayed.	
		Application: User-specific reaction corresponding to the return value	
	FALSE	In the event of an error ( <retval> &lt; 0), program processing is stopped and an alarm displayed.</retval>	
<retval>:</retval>	System variable	e index or error message	
	Data type:	INT	
	Range of val- ues:	$-1 \le x \le (max. number of configured components -1)$	
	Value	Meaning	
	≥ 0	The sought name has been found under the specified system variable index.	
	-1	The sought name has not been found or an error has occurred.	

## Example

Program codeCommentDEF INT INDEX\$NP\_PROT\_NAME[27]="Cover"...INDEX = NAMETOINT("\$NP\_PROT\_NAME", "Cover"); INDEX == 27

# Collision avoidance with kinematic chains

## Note

## **Protection areas**

The protection areas specified in the following chapters refer to the "Geometric machine modeling" function

## References:

Function Manual, Special Functions, Chapter "Geometric machine modeling"

9.1 Check for collision pair (COLLPAIR)

# 9.1 Check for collision pair (COLLPAIR)

The COLLPAIR() function determines whether two protection areas form a collision pair.

## Syntax

[<RetVal> =] COLLPAIR(<Name 1>, <Name 2>[, <NoAlarm>)])

COLLPAIR:	Check whether part of a collision pair			
<retval>:</retval>	Function return value			
	Data type:	INT		
	Value:	≥ 0	The two	protection zones form a collision pair.
			Return \$	value == collision pair index m (see DLL_PAIR)
		-1	Either tw one of t	vo strings have not been specified or at least he two is the zero string.
		-2	The pro	tection zone specified in the first parameter has n found.
		-3	The pro has not	tection zone specified in the second parameter been found.
		-4	Neither found.	of the two specified protection zones has been
		-5	Both sp not toge	ecified protection zones have been found, but ther in a collision pair.
<name_1>: Name of the first protection zor</name_1>		n zone		
	Data type:	STRING		
	Range of val- ues:	Parameterized protection zone names		
<name_2>:</name_2>	Name of the second protection area			
	Data type:	STRING		
	Range of val- ues:	Parameterized protection zone names		
<noalarm>:</noalarm>	Alarm suppression (optional)			
	Data type:	BOOL		
	Value:	FALSE ([	Default)	In the event of an error ( <retval> &lt; 0), the program processing is stopped and an alarm displayed.</retval>
		TRUE		In the event of an error, the program process- ing is not stopped and no alarm displayed.
				Application: User-specific reaction corre- sponding to the return value

9.2 Request recalculation of the machine model of the collision avoidance (PROTA)

# 9.2 Request recalculation of the machine model of the collision avoidance (PROTA)

If system variables of the kinematic chain \$NK\_..., the geometric machine modeling or the collision avoidance \$NP\_... are written in the part program, the PROTA procedure must subsequently be called so that the change becomes effective in the NC-internal machine model of the collision avoidance.

#### **Syntax**

```
PROTA[(<Par>)]
```

## Meaning

PROTA:	Request recalculation of the machine model of the collision avoidance			
	Triggers a preprocessing stop.			
	• Must be alone in the block.			
<par>:</par>	>: Parameter ( <b>optional</b> )			
	Data type:	STRING		
	Value:		No parameters.	
			The machine model is recalculated. The states of the pro- tection areas are retained.	
	"R		The machine model is recalculated. The protection areas are set to their initialization status corresponding to \$NP_INIT_STAT.	

## Supplementary conditions

#### Simulation

The PROTA procedure must not be used in part programs in conjunction with the simulation (simNC).

Example: Avoiding the PROTA call while the simulation is active.

Program code	Comment
IF \$P_SIM == FALSE	; IF simulation not active
PROTA	THEN recalculate collision model
ENDIF	; ENDIF

## See also

Setting the protection zone status (PROTS) (Page 392)

9.3 Setting the protection zone status (PROTS)

# 9.3 Setting the protection zone status (PROTS)

The PROTS () procedure sets the state of protection areas to the specified value.

## Syntax

PROTS(<State>[,<Name 1>,...,<Name n>])

PROTS:	Sets the state of protection areas         • Must be alone in the block.			
<state>:</state>	Status to which th	e specified prote	ction zones are to be set	
	Data type:	CHAR		
	Value:	"A"or "a"	Status: Active	
		"l"or "i"	Status: Inactive	
		"P"or "p"	Status: Preactivated or PLC-controlled <sup>1)</sup>	
		"R"or "r"	Status: NC-internal value of the initialization status <sup>2)</sup>	
<name_1> <name_n>:</name_n></name_1>	Name of one or more protection areas that are to be set to the specified status (optional)			
	If no name is specified, the specified status is set for all defined protection zones.			
	Data type:	STRING		
	Range of values: Parameterized protection zone names			
<b>Note</b> The maximum number of protection areas that can be specified as parameter depends only on the maximum possible number of characters per program lir				
<sup>1)</sup> The activation/deactivation is performed via: DB10.DBX234.0 - DBX241.7				
<sup>2)</sup> The status is set to the NC-internal value of the initialization status, i.e. to the value that the system variable \$NP_INIT_STAT had at the time of the last PROTA() (Page 391) call.				

## 9.4 Determining the clearance of two protection zones (PROTD)

The PROTD() function calculates the clearance of two protection areas.

Function properties:

- The clearance calculation is performed independent of the protection area status (activated, deactivated, preactivated).
- To calculate the clearance of two protection areas, only protection area elements are used, which are marked with \$NP\_USAGE = "C" or "A". Protection area elements of the protection area, which are marked with \$NP\_USAGE = "V", are not taken into consideration.
- Protection areas, where all protection area elements of the protection area are marked with \$NP\_USAGE = "V", cannot be used for the clearance calculation.
- The clearance calculation is performed with the positions valid at the end of the previous block.
- Overlays that are included in the main run calculation (e.g. DRF offset or external zero offset) are included in the clearance calculation with the values valid at the function interpretation time.

#### Note

### Synchronization

When using the PROTD() function, it is the sole responsibility of the user to synchronize the main run and preprocessing, if required, with the STOPRE preprocessing stop.

## Collision

If there is a collision between the specified protection areas, the function returns a clearance of 0.0. There is a collision if both the protection areas touch or intersect each other.

The safety clearance for the collision check (MD10622 \$MN\_COLLISION\_SAFETY\_DIST) is not taken into account in the clearance calculation.

## Syntax

[<RetVal> =] PROTD([<Name 1>],[<Name 2>],VAR <Vector>[,<System>])

PROTD:	Calculates the clearance of the two specified protection areas.		
	Must be alone in	the block.	
<retval>:</retval>	Function return valu with collision (see al	e: Absolute clearance value of the two protection areas or 0.0 bove: Collision paragraph)	
	Data type:	REAL	
	Range of values:	0.0 ≤ x ≤ +max. REAL value	

## Collision avoidance with kinematic chains

## 9.4 Determining the clearance of two protection zones (PROTD)

<name_1>,</name_1>	Names of the two p	Names of the two protection areas whose clearance is to be calculated (optional)			
<name_2>:</name_2>	Data type:	STRING			
	Range of values:	Parameterized protection area names			
	Default value:	"" (empty string)	"" (empty string)		
		If no protection areas have been specified, the function calculates the current smallest clearance from all the activated and preactivated protection areas in the collision model.			
<vector>:</vector>	Return value: 3-dimensional clearance vector from protection area <name_2> to protection area <name_1> with:</name_1></name_2>				
	• <vector>[0]: X c</vector>	<ul> <li><vector>[0]: X coordinate in the world coordinate system</vector></li> </ul>			
	• <vector>[1]: Y coordinate in the world coordinate system</vector>				
	<ul> <li><vector>[2]: Z coordinate in the world coordinate system</vector></li> </ul>				
	For collision: <vector> == zero vector</vector>				
	Data type:	VAR REAL [3]			
	Range of values:	$<$ Vector> [n]: 0.0 $\leq$ x $\leq$ ±max. REAL value			
<system>:</system>	Measuring system (inch/metric) for clearance and clearance vector (optional)				
	Data type:	BOOL			
	Value:	FALSE (Default)	Measuring system corresponding to the cur- rently active G command from G group 13 (G70, G71, G700, G710).		
		TRUE	Measuring system corresponding to the set basic system:		
			MD52806 \$MN_ISO_SCALING_SYSTEM		

# Transformation with kinematic chains

## 10.1 Activating a transformation (TRAFOON)

A transformation defined with kinematic chains is activated with the predefined TRAFOON procedure. The call must be alone in a block.

#### Note

Alternatively, a transformation defined with kinematic chains can also be activated via conventional NC commands, such as TRAORI or TRANSMIT. For this purpose, an appropriate value, not equal to zero, must be entered in the \$NT\_TRAFO\_INDEX system variable.

For further information on \$NT\_TRAFO\_INDEX see "System Variables List Manual".

#### **Syntax**

TRAFOON (<Trafoname>, <Diameter>, <k>)

## Meaning

TRAFOON:	Procedure for activating a transformation defined with kinematic chains			
<trafoname>:</trafoname>	Name of the transformation data set			
	Data type:	STRING		
	Range of val- ues:	All names of transformation data sets defined via \$NK_N		
	<b>Note:</b> The name of the transformation data set must be unique. It must only occur once in \$NT_NAME.			
<diameter>:</diameter>	Reference or working diameter (TRACYL only)			
	Data type:	REAL		
	The value must be > 1.			
<k>:</k>	Defines the use of the groove side offset (TRACYL only).			
	Data type:	BOOL		
	Value:	FALSE	Without groove side offset	
		TRUE	With groove side offset	
	Corresponds to the TRACYL transformation type 514 (groove side offset can be programmed). If <k> is not specified, the parameterized setting of bit 10 in \$NT_CNTRL[<n>] applies.</n></k>			

## Example

Program code	Comment	
TRAFOON["Trans_1"]	Activates the transformation with the name Trans_1.	

10.2 Modifying the orientation transformation after the machine measurement (CORRTRAFO)

# 10.2 Modifying the orientation transformation after the machine measurement (CORRTRAFO)

For machines with orientation transformations that were defined by means of kinematic chains, the user can use the predefined CORRTRAFO function in order to modify the offset vectors or the direction vectors of the orientation axes in the kinematic model of the machine after a machine measurement.

## **Syntax**

<Corr\_Status> = CORRTRAFO(<Corr\_Vect>, <Corr\_Index>, <Corr\_Mode> [, <No\_Alarm>])
CORRTRAFO:	Function call
------------	---------------

# Transformation with kinematic chains

<corr_status>:</corr_status>	Function ret	urn v	alue
_	Data type:	INT	
	Values:	0	The function was executed without an error.
		1	No transformation is active.
		2	The currently active transformation is not an orientation trans- formation.
		3	The active orientation transformation was not defined with kinematic chains.
		10	The <corr_index> call parameter is negative.</corr_index>
		11	The <corr_mode> call parameter is negative.</corr_mode>
		12	Invalid reference to a section of a subchain (unit position of <corr_index>). The value must not be greater than the number of orientation axes in the subchain.</corr_index>
		13	Invalid reference to the orientation axis of a subchain (unit po- sition of <corr_index>). The value must be less than the number of orientation axes in the subchain.</corr_index>
		14	Invalid reference to a subchain (tens position of <corr_index>). Only the values 0 and 1 are permissible (reference to part or tool chain). This error number occurs if the subchain to which <corr_index> refers does not exist.</corr_index></corr_index>
		15	There is no correction element in the section referred to with the <corr_index> parameter (\$NT_CORR_ELEM_P or \$NT_CORR_ELEM_T).</corr_index>
		20	Invalid correction mode (unit position of <corr_mode>). Only the values 0 and 1 are permissible.</corr_mode>
		21	Invalid correction mode (tens and/or hundreds position of <corr_mode>). Only the unit position can be not equal to zero when writing an axis direction.</corr_mode>
		30	The hundreds position of <corr_mode> is invalid. Only the values 0 and 1 are permissible.</corr_mode>
		31	The thousands position of <corr_mode> is invalid. Only the values 0 and 1 are permissible.</corr_mode>
		40	The direction vector that is to be taken as axis direction is the zero vector. This error can only happen if the thousands position of <corr_mode> is equal to 0. If the thousands position of this parameter is equal to 1 (monitoring of the maximum correction deactivated), the zero vector can also be written.</corr_mode>
		41	For the correction of an offset vector, the difference to the cur- rent value in at least one coordinate is greater than the maxi- mum value specified by the setting data SD41610 \$SN_CORR_TRAFO_LIN_MAX. The <corr_vect> parame- ter will be overwritten by an error vector. This also applies when the processing is aborted with alarm (see <no_alarm> pa- rameter).</no_alarm></corr_vect>
			In the components whose correction value has exceeded the permissible limit, the error vector has the difference, with the correct sign, between the determined correction value and the limit.
			The content of the components that have not exceeded their limit is zero.

		42	For the correction of a direction vector, the angular displace- ment compared to the current direction is greater than the maximum value specified by the setting data SD41611 \$SN_CORR_TRAFO_DIR_MAX.	
		43	The attempt to write a system variable was rejected because of missing write rights.	
<corr_vect>:</corr_vect>	Correction vector			
	The content of the correction vector is defined by the following parameters <pre><corr_index> and <corr_mode>.</corr_mode></corr_index></pre>			
	If <corr_status> = 41, the content of the vector is overwritten (see above).</corr_status>			
	Data type:	REA	L	
<corr_index>:</corr_index>	Section whose correction element is to be modified / index of the orientation axis whose direction vector is to be modified			
	Data type:	INT		
	The <corr_< th=""><th>_Inde</th><th>ex&gt; parameter is decimal coded (unit to tens position):</th></corr_<>	_Inde	ex> parameter is decimal coded (unit to tens position):	
	Unit position:	Contains the index of the section or the orientation axis in the sub- chain.		
	Tens	Refe	rs to the subchain.	
	position:	0	0x Workpiece chain	
		1	Ix Tool chain	

# Transformation with kinematic chains

<corr_mode>:</corr_mode>	Correction mode			
	Data type:	INT		
	The <corr_< td=""><td colspan="3">prr_Index&gt; parameter is decimal coded (unit to thousands po</td></corr_<>	prr_Index> parameter is decimal coded (unit to thousands po		
	Unit	Specifies which element is to be corrected.		
	position:	xxx0	Correction of a linear offset vector	
		xxx1	Correction of the direction vector of an orientation axis	
	Tens position:	Specifie <corr_< td=""><td>es how the correction element to which the content of _Index&gt; refers, is to be modified.</td></corr_<>	es how the correction element to which the content of _Index> refers, is to be modified.	
		xx <b>0</b> x	The correction vector is written immediately to the correc- tion element.	
			This variant can be used to immediately write the correction element without the index <n> of the relevant system data (\$NK_OFF_DIR[<n>,]) having to be known.</n></n>	
		xx <b>1</b> x	As 0, but with the difference that the transferred correction value is interpreted in world coordinates.	
			A difference between variants 0 and 1 can always occur when the kinematic chain in the initial state (positions of all orientation axes equal to 0) contains other rotations.	
	1	xx <b>2</b> x	As 1, but with the difference that the correction value refers to the entire section, i.e. a value is entered in the correction element so that the entire section reaches the length de- fined by the correction value.	
		<b>Note:</b> The values 1 and 2 are not permissible when writing the direction vector of an orientation axis.		
	Hundreds Spe position: inter x0 x1 Note For cont	Specifie interpre	es how the content of the <corr_vect> parameter is to be sted.</corr_vect>	
		x0xx	The transferred correction vector <corr_vect> contains the entire new length of the correction element or the sec- tion to which the <corr_index> in conjunction with the tens position of <corr_mode> refers (absolute correction).</corr_mode></corr_index></corr_vect>	
		x1xx	The transferred correction vector <corr_vect> only con- tains the difference compared to the current length of the correction element or the section to which the <corr_index> in conjunction with the tens position of <corr_mode> refers (incremental correction).</corr_mode></corr_index></corr_vect>	
		Note: For the content	correction of the direction vector of an orientation axis, the of the hundreds position must be 0.	
	Thou- sands ma position:	Specifie maximu	es whether the correction is to be limited by the following um value:	
		<ul> <li>SD4 or</li> </ul>	1610 \$SN_CORR_TRAFO_LIN_MAX	
		SD41611 \$SN_CORR_TRAFO_DIR_MAX		
		0xxx	Monitoring of the maximum correction is active.	
		1xxx	Monitoring of the maximum correction is not active.	

<no_alarm>:</no_alarm>	Behavior in the event of an error (return value > 0) ( <b>optional</b> )		
	Data type:	BOOL	
V	Value:	FALSE (default)	In the event of an error, the program processing is stopped and alarm 14103 is displayed.
		TRUE	In the event of an error, the program processing is not stopped and no alarm is displayed.
			Application: User-specific reaction corresponding to the return value

#### Note

In the event of an error when the function is called, either an alarm is output or an error number returned (see <No\_Alarm> parameter), so that the user can respond in a suitable way to the error state. The cause of the error is described in more detail through an alarm parameter. An error number returned instead of an alarm is identical to the alarm parameter.

# Further information on CORRTRAFO

The kinematic structure of a machine with orientation transformation is described by one or two kinematic chains (subchains), starting from the zero point of the world coordinate system. One of the two chains, the **tool chain**, ends at the reference point of the tool, the other chain, the **workpiece chain** ends in the zero point of the basic coordinate system.

The CORRTRAFO function measures lever arm lengths and axis directions on machines with orientation transformation and writes these values into special correction elements. A kinematic chain is described, for example, with elements of the type OFFSET, which are defined via \$ NK\_TYPE.

# CORRTRAFO works with sections

The two subchains can each be divided into a maximum of four sections:

- Section 1 begins at the starting point of the chain and ends at the first orientation axis.
- Section 2 is the section between orientation axis 1 and orientation axis 2.
- Section 3 is the section between orientation axis 2 and orientation axis 3.
- Section 4 is the section between orientation axis 3 and the end of the tool or workpiece chain.

Each section may contain constant chain elements of the type OFFSET or ROT\_CONST.

The following figure shows an orientation transformation with 2 orientation axes.



#### Figure 10-1 CORRTRAFO example

The sections are clearly defined: If you run through the kinematic subchain from the starting point to the end point, the first section has the index 0, the next the index 1, and so on. The index of the last section is then always equal to the number of orientation axes.

# **Correction elements**

A reference can be made to a constant kinematic chain element (chain element of the type  $NK_TYPE[<n>] = "OFFSET"$ ) in each section with the  $NT_CORR_ELEM_T[<n>, 0 ... 3]$  or  $NT_CORR_ELEM_P[<n>, 0 ... 3]$  system variables. The correction values that were determined during the machine measurement are written to these elements with the CORRTRAFO function.

# Example with transformation index = 1:

- \$NT\_CORR\_ELEM\_T[1,0] = "C\_AXIS\_OFFSET"; Offset of the C axis (orientation axis 1) in section 1 is defined as correction element.
- \$NT\_CORR\_ELEM\_T[1,1] = "B\_AXIS\_OFFSET"; Offset of the B axis (orientation axis 2) in section 2 is defined as correction element.
- \$NT\_CORR\_ELEM\_T[1,2] = "BASE\_TOOL\_OFFSET"; Offset of the B axis from the tool reference point in section 3 is defined as correction element.

The sequence of the references in  $T_CORR\_ELEM_T/P[<n>, 0 ... 3]$  must correspond to the sections described above, i.e. only one chain element can be in  $T_CORR\_ELEM_T/P[<n>, 0]$  which is before the first orientation axis, etc.

The CORRTRAFO function writes the values determined by measuring the machine into the correction elements defined in this way. The modification of the correction values is defined in CORRTRAFO via the <Corr\_Mode> parameter.

# Closing a chain

If bit 7 or bit 8 are set in the \$NT\_CNTRL[<n>] system variable, additional constant chain elements that establish a connection from the end point of the chain to the machine zero point are automatically inserted internally at the end of the workpiece chain (bit 7) or before the starting point of the tool chain (bit 8) ("close chain").

These automatically inserted elements cannot be written externally, only read (see the \$AC\_TRAFO\_CORR\_ELEM\_P/T system variables).

# Point to close the tool chain

If the \$NT\_CLOSE\_CHAIN\_T system variable is not empty, the tool chain is not closed at the end point of the chain, but rather at the end point of the designated chain element. Other chain elements that are behind this point result in a corresponding work offset when the transformation is activated.

# Index of an orientation axis

In addition to the constants offsets between the orientation axes, the direction vectors of the orientation axes can also be written with the CORRTRAFO function. The index of an orientation axis is the index that results when the kinematic subchain is run through from the origin to the end, where the count starts at zero. The index of an orientation axis is therefore always the same as the index of the preceding section.

The index of an orientation axis can also be determined with the \$AC\_TRAFO\_ORIAX\_LOC system variable.

# Maximum permissible change of a chain element

The maximum permissible change of a chain element can be limited by the two setting data SD41610 \$SN\_CORR\_TRAFO\_LIN\_MAX for offset vectors and SD41611 \$SN\_CORR\_TRAFO\_DIR\_MAX for direction vectors of the orientation axes. SD41610 \$SN\_CORR\_TRAFO\_LIN\_MAX specifies the maximum amount by which each individual vector component can be changed with regard to its reference value. SD41611 \$SN\_CORR\_TRAFO\_DIR\_MAX specifies the maximum angle by which the direction of the axis vector can be changed with regard to its reference value. The reference value is always the corresponding value that is active in the transformation that is active when CORRTRAFO is called. This means that the changed content of the kinematic data may have no effect on the method of operation of the CORRTRAFO function after the activation of the transformation.

# **Tool offsets**

# 11

# 11.1 Offset memory

# Structure of the offset memory

Every data field can be invoked with a T and D number (except "Flat D No."); in addition to the geometrical data for the tool, it contains other information such as the tool type.

# Flat D number structure

The "Flat D No. structure" is used if tool management takes place outside the NC. In this case, the D numbers are created with the corresponding tool compensation blocks without assignment to tools.

T can continue to be programmed in the part program. However, this T has no reference to the programmed D number.

# User cutting edge data

User cutting edge data can be configured via machine data. Please refer to the machine manufacturer's instructions.

# **Tool parameters**

# Note

# Individual values in the offset memory

The individual values of the offset memory P1 to P25 can be read and written by the program via system variables. All other parameters are reserved.

The tool parameters \$TC\_DP6 to \$TC\_DP8, \$TC\_DP10 and \$TC\_DP11 as well as \$TC\_DP15 to \$TC\_DP17, \$TC\_DP19 and \$TC\_DP20 have another meaning depending on tool type.

Tool parameter number (DP)	Meaning of system variables	Remark
\$TC_DP1	Tool type	For overview see list
\$TC_DP2	Cutting edge position	Only for turning tools
Geometry	Length compensation	
\$TC_DP3	Length 1	Allocation to
\$TC_DP4	Length 2	Type and level
\$TC_DP5	Length 3	
Geometry	Radius	
\$TC_DP6 <sup>1)</sup> \$TC_DP6 <sup>2)</sup>	Radius 1 / length 1 diameter d	Milling/turning/grinding tool Slotting saw
\$TC_DP7 <sup>1)</sup> \$TC_DP7 <sup>2)</sup>	Length 2 / corner radius, tapered milling tool Slot width b corner radius	Milling tools Slotting saw

# Tool offsets

11.1 Offset memory

Tool parameter number (DP)	Meaning of system variables	Remark
\$TC_DP8 <sup>1)</sup>	Rounding radius 1 for milling tools	Milling tools
\$TC_DP8 <sup>2)</sup>	projecting length k	Slotting saw
\$TC_DP9 1) 3)	Rounding radius 2	Reserved
\$TC_DP10 <sup>1)</sup>	Angle 1 face end of tool	Tapered milling tools
\$TC_DP11 <sup>1)</sup>	Angle 2 tool longitudinal axis	Tapered milling tools
Wear	Length and radius compensation	
\$TC_DP12	Length 1	
\$TC_DP13	Length 2	
\$TC_DP14	Length 3	
\$TC_DP15 <sup>1)</sup>	Radius 1 / length 1	Milling/turning/grinding tool
\$TC_DP15 <sup>2)</sup>	diameter d	Slotting saw
\$TC_DP16 <sup>1)</sup>	Length 2 / corner radius, tapered milling tool, slot width	Milling tools
\$TC_DP16 <sup>3)</sup>	b corner radius	Slotting saw
\$TC_DP17 <sup>1)</sup>	Rounding radius 1 for milling tools	Milling / 3D face milling
\$TC_DP17 <sup>2)</sup>	projecting length k	Slotting saw
\$TC_DP18 <sup>1) 3)</sup>	Rounding radius 2	Reserved
\$TC_DP19 <sup>1)</sup>	Angle 1 face end of tool	Tapered milling tools
\$TC_DP201)	Angle 2 tool longitudinal axis	Tapered milling tools
Tool base dimension/ adapt-	Length offsets	
er		
\$TC_DP21	Length 1	
\$TC_DP22	Length 2	
\$TC_DP23	Length 3	
Technology		
\$TC_DP24	Clearance angle	Only for turning tools
\$TC_DP25		Reserved

<sup>1)</sup> Also applies with milling tools for 3D face milling

<sup>2)</sup> For slotting saw tool type

<sup>3)</sup> Reserved (is not used by SINUMERIK 840D sl)

# Remarks

Several entry components are available for geometric variables (e.g. length 1 or radius). These are added together to produce a value (e.g. total length 1, total radius), which is then used for the calculations.

Offset values not required must be assigned the value zero.

# Tool parameters \$TC-DP1 to \$TC-DP23 with contour tools

# Note

The tool parameters not listed in the table, such as \$TC\_DP7, are not evaluated, i.e. their content is meaningless.

Tool parameter number (DP)	Meaning	Cutting Dn	Remark
\$TC_DP1	Tool type		400 to 599
\$TC_DP2	Cutting edge position		
Geometry	Length compensation		
\$TC_DP3	Length 1		
\$TC_DP4	Length 2		
\$TC_DP5	Length 3		
Geometry	Radius		
\$TC_DP6	Radius		
Geometry	Limit angle		
\$TC_DP10	Minimum limit angle		
\$TC_DP11	Maximum limit angle		
Wear	Length and radius compensation		
\$TC_DP12	Wear length 1		
\$TC_DP13	Wear length 2		
\$TC_DP14	Wear length 3		
\$TC_DP15	Wear radius		
Wear	Limit angle		
\$TC_DP19	Wear min. limit angle		
\$TC_DP20	Wear max. limit angle		
Tool base dimension/ adapter	Length offsets		
\$TC_DP21	Length 1		
\$TC_DP22	Length 2		
\$TC_DP23	Length 3		

# Basic value and wear value

The resultant values are each a total of the basic value and wear value (e.g. \$TC\_DP6 + \$TC\_DP15 for the radius). The basic measurement (\$TC\_DP21 – \$TC\_DP23) is also added to the tool length of the first cutting edge. All the other parameters, which may also impact on effective tool length for a standard tool, also affect this tool length (adapter, orientational toolholder, setting data).

# Limit angles 1 and 2

Limit angles 1 and 2 each relate to the vector of the cutting edge center point to the cutting edge reference point and are counted clockwise.

11.2 Additive offsets

# 11.2 Additive offsets

# 11.2.1 Selecting additive offsets (DL)

Additive offsets can be considered as process offsets that can be programmed in the machining. They refer to the geometrical data of a cutting edge and are therefore a component of tool cutting data.

Data of an additive offset is addressed using a DL number (DL: Locationdependent; offsets regarding the location of use) and entered via the user interface.

# Application

Dimension errors caused be the location of use can be compensated using additive offsets.

# **Syntax**

DL=<number>

# Meaning

DL:	Command to activate an additive offset
<number>:</number>	The additive tool offset data to be activated is specified using the $\verb+cnumber>$ parameter

# Note

The machine data is used to define the number of additive offsets and also activate them ( $\rightarrow$  carefully observe the machine OEM's data!).

# Example



The same cutting edge is used for two bearing seats:

Program code	Comment
N110 T7 D7	; The revolver is positioned to location 7. D7 and DL=1 are activated and moved through in the next block.
N120 G0 X10 Z1	
N130 G1 Z-6	
N140 G0 DL=2 Z-14	; DL=2 is activated in addition to D7 and is moved through in the next block.
N150 G1 Z-21	
N160 G0 X200 Z200	; Approach tool change point.

# 11.2.2 Specify wear and setup values (\$TC\_SCPxy[t,d], \$TC\_ECPxy[t,d])

Wear and setting-up values can be read and written to using system variables. The logic is based on the logic of the corresponding system variables for tools and tool noses.

# System variables

<pre>\$TC_SCPxy[<t>,<d>]:</d></t></pre>	Wear values that are assigned to the particular geometry parameters via xy, whereby x corresponds to the number of the wear value and y establishes the reference to the geometry parameter.	
<pre>\$TC_ECPxy[<t>, <d>]:</d></t></pre>	Setting-up values that are assigned to the particular geometry param- eter via xy, whereby x corresponds to the number of the setting-up value and y establishes the reference to the geometry parameter.	
<t>: T number of the tool</t>		
<d>: D number of the tool cutting edge</d>		

# 11.2 Additive offsets

# Note

The defined wear and setup values are added to the geometry parameters and the other offset parameters (D numbers).

# Example

The wear value of length 1 is set to the value of 1.0 for the cutting edge <d> of tool <t>. Parameter: \$TC\_DP3 (length 1, with turning tools) Wear values: \$TC\_SCP13 to \$TC\_SCP63 Setup values: \$TC\_ECP13 to \$TC\_ECP63 \$TC\_SCP43 [<t>,<d>] = 1.0

# 11.2.3 Delete additive offsets (DELDL)

The DELDL command deletes the additive offsets for the cutting edge of a tool (to release memory space). Both the defined wear values and the setup values are deleted.

# **Syntax**

DELDL[<t>, <d>]
DELDL[<t>]
DELDL
<Status>=DELDL[<t>, <d>]

DELDL:	Command to delete additive offsets			
<t>:</t>	T number of the tool			
<d>:</d>	D number of the tool cutting edge			
<pre>DELDL[<t>, <d>]:</d></t></pre>	All additive offsets of the cutting edges <d> of the tool <t> are deleted.</t></d>			
DELDL[ <t>]:</t>	All additive offsets of all cutting edges of tool <t> are deleted.</t>			
DELDL:	All additive offsets of all cutting edges of all tools of the TO unit are deleted (for the channel in which the command is programmed).			
<status>:</status>	Delete status			
	Value: Meaning:			
	0 Deletion was successfully completed.			
	-	Offsets have not been deleted (if the parameter settings specify ex- actly one tool edge), or not deleted completely (if the parameter settings specify several cutting edges).		

# Note

Wear and setting-up values of active tools cannot be deleted (essentially the same as the delete behavior of D or tool data).

11.3 Special handling of tool offsets

# 11.3 Special handling of tool offsets

The evaluation of the sign for tool length and wear can be controlled using setting data SD42900 to SD42960.

The same applies to the behavior of the wear components when mirroring geometry axes or changing the machining plane, and also to temperature compensation in tool direction.

# Wear values:

If reference is made to wear values in the following, then this should be understood as the sum of the actual wear values (\$TC\_DP12 to \$TC\_DP20) and the sum offsets with the wear values (\$SCPX3 to \$SCPX11) and setting-up values (\$ECPX3 to \$ECPX11).

For more information about summed offsets, refer to: **References:** Function Manual, Tool Management

# Setting data

SD42900 \$SC_MIRROR_TOOL_LENGTH	Mirroring of tool-length components and compo- nents of the tool base dimension.
SD42910 \$SC_MIRROR_TOOL_WEAR	Mirroring of wear values of the tool-length components.
SD42920 \$SC_WEAR_SIGN_CUTPOS	Evaluating the sign of the wear components as a function of the cutting edge position.
SD42930 \$SC_WEAR_SIGN	Inverts the sign of wear dimensions.
SD42935 \$SC_WEAR_TRANSFORM	Transformation of wear values.
SD42940 \$SC_TOOL_LENGTH_CONST	Assignment of tool length components to geometry axes.
SD42950 \$SC_TOOL_LENGTH_TYPE	Assignment of the tool length components independent of tool type.
SD42960 \$SC_TOOL_TEMP_COMP	Temperature compensation value in tool direction. Also operative when tool orientation is program- med.

# References

Function Manual Basic Functions; Tool Offset (W1)

# **Further information**

# Activation of modified setting data

When the setting data described above is modified, the tool components are not reevaluated until the next time a tool edge is selected. If a tool is already active and the data of this tool is to be reevaluated, the tool must be selected again.

The same applies in the event that the resulting tool length is modified due to a change in the mirroring status of an axis. The tool must be selected again after the mirror command, in order to activate the modified tool-length components.

# Orientable toolholders and new setting data

Setting data SD42900 to SD42940 has no effect on the components of an active toolholder with orientation capability. However, the calculation with an orientable toolholder always allows for a tool with its total resulting length (tool length + wear + tool base dimension). All modifications initiated by the setting data are included in the calculation of the resulting total length, i.e. vectors of the orientable toolholder are independent of the machining plane.

# Note

When orientable toolholders are used, it is frequently practical to define all tools for a nonmirrored basic system, even those which are only used for mirrored machining. When machining with mirrored axes, the toolholder is then rotated such that the actual position of the tool is described correctly. All tool-length components then automatically act in the correct direction, dispensing with the need for control of individual component evaluation via setting data, depending on the mirroring status of individual axes.

# Further application options

The use of orientable toolholder functionality can also be useful if there is no physical option of turning tools on the machine, even though tools with different orientations are permanently installed. Tool dimensioning can then be performed uniformly in a basic orientation, where the dimensions relevant for machining are calculated according to the rotations of a virtual toolholder.

# 11.3.1 Mirroring of tool lengths

When setting data SD42900 \$SC\_MIRROR\_TOOL\_LENGTH and SD42910 \$SC\_MIRROR\_TOOL\_WEAR are not set to zero, then you can mirror the tool length components and components of the basis dimensions with wear values and their associated axes.



11.3 Special handling of tool offsets

# SD42900 \$SC\_MIRROR\_TOOL\_LENGTH

#### Setting data not equal to zero:

The tool length components (\$TC\_DP3, \$TC\_DP4 and \$TC\_DP5) and the components of the basis dimensions (\$TC\_DP21, \$TC\_DP22 and \$TC\_DP23) are mirrored against their associated axes, also mirrored – by inverting the sign.

The wear values are **not** mirrored. If these are also be be mirrored, then setting data SD42910 \$SC\_MIRROR\_TOOL\_WEAR must be set.

# SD42910 \$SC\_MIRROR\_TOOL\_WEAR

#### Setting data not equal to zero:

The wear values of the tool length components - whose associated axes are mirrored - are also mirrored by inverting the sign.

# 11.3.2 Wear sign evaluation

When setting data SD42920 \$SC\_WEAR\_SIGN\_CUTPOS and SD42930 \$SC\_WEAR\_SIGN are set not equal to zero, then you can invert the sign evaluation of the wear components.

# SD42920 \$SC\_WEAR\_SIGN\_CUTPOS

Setting data not equal to zero:

For tools with the relevant cutting edge position (turning and grinding tools, tool types 400), then the sign evaluation of the wear components in the machining plane depends on the cutting edge position. This setting data is of no significance for tool types without relevant cutting edge position.

In the following table, the dimensions, whose sign is inverted using SD42920 (not equal to zero), are designed using an X:

Cutting edge position	Length 1	Length 2
1		
2		х
3	x	x
4	Х	
5		
6		
7		x
8	x	
9		

# Note

The sign evaluation using SD42920 and SD42910 are independent of one another. If, for example, the sign of a dimension is changed using both setting data, then the resulting sign remains unchanged.

# SD42930 \$SC\_WEAR\_SIGN

# Setting data not equal to zero:

Inverts the sign of all wear dimensions. This affects both the tool length and other variables such as tool radius, rounding radius, etc.

If a positive wear dimension is entered, the tool becomes "shorter" and "thinner", refer to Chapter "tool offset, special handling", activating changed setting data".

# 11.3.3 Coordinate system of the active machining operation (TOWSTD, TOWMCS, TOWWCS, TOWBCS, TOWTCS, TOWKCS)

Depending on the kinematics of the machine or the availability of an orientable tool carrier, the wear values measured in one of these coordinate systems are converted or transformed to a suitable coordinate system.

# Coordinate systems of active machining operation

The following coordinate systems produce tool length offsets which the tool length wear component incorporates in an active tool via the corresponding G command of Group 56:

- Machine coordinate system (MCS)
- Basic coordinate system (BCS)
- Workpiece coordinate system (WCS)
- Tool coordinate system (TCS)
- Tool coordinate system of kinematic transformation (KCS)

# Syntax

TOWSTD TOWMCS TOWWCS TOWBCS TOWTCS TOWKCS

TOWSTD:	Initial setting value for offsets in tool length wear value
TOWMCS:	Offsets in tool length in MCS
TOWWCS:	Offsets in tool length in WCS
TOWBCS:	Offsets in tool length in BCS
TOWTCS:	Offsets in tool length at tool carrier reference point (orientable tool carrier)
TOWKCS:	Compensations of tool length for tool head (kinematic transformation)

11.3 Special handling of tool offsets

# **Further information**

# **Distinguishing features**

The most important distinguishing features are shown in the following table:

G command	Wear value	Active orientable tool carrier
TOWSTD:	Initial value, tool length	Wear values are subject to rotation.
TOWMCS:	Wear value in MCS. TOWMCS is iden- tical to TOWSTD if a tool carrier that can be orientated is not active.	It only rotates the vector of the resul- tant tool length without taking into account the wear.
TOWWCS:	The wear value is converted to the MCS in the WCS.	The tool vector is calculated as for TOWMCS without taking into account the wear.
TOWBCS:	The wear value is converted to the MCS in the BCS.	The tool vector is calculated as for TOWMCS without taking into account the wear.
TOWTCS:	The wear value is converted to the MCS in the workpiece coordinate system.	The tool vector is calculated as for TOWMCS without taking into account the wear.

TOWWCS, TOWBCS, TOWTCS: The wear vector is added to the tool vector.

# Linear transformation

The tool length can be defined meaningfully in the MCS only if the MCS is generated by linear transformation from the BCS.

# Non-linear transformation

For example, if with TRANSMIT a non-linear transformation is active, then when specifying the MCS as requested coordinate system, BCS is automatically used.

# No kinematic transformation and no orientable tool carrier

If neither a kinematic transformation nor an orientable tool carrier is active, then all the other four coordinate systems (except for the WCS) are combined. It is then only the WCS, which is different to the other systems. Since only tool lengths need to be evaluated, translations between the coordinate systems are irrelevant.

# **References:**

For more information on tool compensation, see: Function Manual Basic Functions; Tool Offset (W1)

# Inclusion of wear values in calculation

The setting data **SD42935 \$SC\_WEAR\_TRANSFORM** defines which of the three wear components:

- Wear
- Total offsets fine
- Total offsets coarse

should be subject to a rotation using adapter transformation or a tool carrier that can be orientated if one of the following G commands is active:

- TOWSTD
   Basic position. For corrections in the tool length.
- TOWMCS
   Wear values in the machine coordinate system (MCS).
- TOWWCS
   Wear values in the workpiece coordinate system (WCS).
- TOWBCS
   Wear values in the basic coordinate system (BCS).
- TOWTCS
   Wear values in the tool coordinate system at the tool carrier fixture (T tool carrier reference).
- TOWKCS Wear values in the coordinate system of the tool head for kinematic transformation.

# Note

Evaluation of individual wear components (assignment to geometry axes, sign evaluation) is influenced by the following factors:

- Active plane
- Adapter transformation
- Setting data:
  - SD42910 \$SC\_MIRROR\_TOOL\_WEAR
  - SD42920 \$SC\_WEAR\_SIGN\_CUTPOS
  - SD42930 \$SC\_WEAR\_SIGN
  - SD42940 \$SC\_TOOL\_LENGTH\_CONST
  - SD42950 \$SC\_TOOL\_LENGTH\_TYPE

# 11.3.4 Tool length and plane change

When setting data SD42940 \$SC\_TOOL\_LENGTH\_CONST is set not equal to zero, then you can assign the tool length components – such as lengths, wear and basic dimension – to the geometry axes for turning and grinding tools when changing the plane.

# SD42940 \$SC\_TOOL\_LENGTH\_CONST

Setting data not equal to zero:

The assignment of tool length components (length, wear and tool base dimension) to geometry axes does not change when the machining plane is changed (G17 - G19).

The following table shows the assignment of tool length components to geometry axes for turning and grinding tools (tool types 400 to 599):

Content	Length 1	Length 2	Length 3
17	Y	Х	Z
*)	Х	Z	Y

# Tool offsets

# 11.3 Special handling of tool offsets

19	Z	Y	Х
-17	Х	Y	Z
-18	Z	X	Y
-19	Y	Z	Х

<sup>\*)</sup> Each value not equal to 0, which is not equal to one of the six listed values, is evaluated as value 18.

The following table shows the assignment of tool length components to geometry axes for all other tools (tool types < 400 or > 599):

Operating plane	Length 1	Length 2	Length 3
*)	Z	Y	Х
18	Y	Х	Z
19	Х	Z	Y
-17	Z	Х	Y
-18	Y	Z	Х
-19	Х	Y	Z

\*) Each value not equal to 0, which is not equal to one of the six listed values, is evaluated as value 17.

# Note

For representation in tables, it is assumed that geometry axes up to 3 are designated with X, Y, Z. The axis order and not the axis identifier determines the assignment between a compensation and an axis.

# 11.4 Online tool offset

# 11.4.1 Defining a polynomial function (FCTDEF)

Certain dressing strategies (e.g. dressing roller) are characterized by the fact that the grinding wheel radius is continuously (linearly) reduced as the dressing roller is fed in. This strategy requires a linear function between infeed of the dressing roller and writing the wear value of each length. The linear function is defined using the predefined procedure FCTDEF(...) for up to third order polynomial functions.

# Straight line equation

 $y = f(x) = a_0 + a_1^* x_1$ 

a1: Gradient of the straight line, with a1=  $\Delta x / \Delta y$ 

 $a_0$ : Shift of the straight line along the X axis with  $a_0 = -a1 * X_V$ 



# Syntax

FCTDEF(<Func>, <LLimit>, <ULimit>, <a0>, <a1>, <a2>, <a3>)

FCTDEF():	Defining a polynomial function for PUTFTOCF():	
	$y = f(x) = a_0 + a_1^* x + a_2^* x^2 + a_3^* x^3$	
<func>:</func>	Function number	
	Data type:	INT
	Range of values:	1, 2, 3
<llimit>:</llimit>	Lower limit value	
	Data type:	REAL
<ulimit>:</ulimit>	Upper limit value	
	Data type:	REAL
<a0>,<a1>,<a2>,<a3>:</a3></a2></a1></a0>	Coefficients of polynomial function	
	Data type:	REAL

11.4 Online tool offset

# Example

Definitions

- Function number: 1
- Lower and upper limit value: -100, 100
- Gradient of the characteristic: a<sub>1</sub> = 1
- The operating point should be located at the center of the characteristic. Based on the setpoint position of axis XA in the WCS at the instant that the function is defined in the NC program, the characteristic must be shifted in the negative Y direction: a<sub>0</sub> = -a<sub>1</sub> \* XA<sub>D</sub> = -1 \* \$AA\_IW
- $a_2 = a_3 = 0$

# Characteristic



UL Upper limit value

LL Lower limit value

XA<sub>D</sub> Setpoint of axis XA at the time that the function is defined in the NC program

# Programming

Program code	Comment
FCTDEF(1,-100,100,-\$AA IW[XA],1)	; Function definition

# 11.4.2 Write online tool offset continuously (PUTFTOCF)

Using the predefined procedure PUTFTOCF(...), an online tool offset is executed based on a polynomial function previously defined with FCTDEF(...) (Page 419).

# Note

The online tool offset can also be realized using a synchronized action.

For further information, see Function Manual Synchronized Actions.

# Syntax

PUTFTOCF(<Func>, <RefVal>, <ToolPar>, <Chan>, <Sp>)

# Meaning

PUTFTOCF():	Write online tool offset, continuously block-by-block using the polynomial function defined with FCTDEF()		
<func>:</func>	Function number	r, defined in the function definition with FCTDEF()	
	Data type:	INT	
	Range of val- ues:	1, 2, 3	
<refval>:</refval>	Reference value	, from which the offset is to be derived (e.g. setpoint of an axis).	
	Data type:	VAR REAL	
<toolpar>:</toolpar>	Number of the wear parameter (length 1, 2 or 3) in which the offset value is to be included.		
	Data type:	INT	
<chan>:</chan>	Number of the channel in which the online tool offset is to take effect. <b>Note:</b> Only required if the offset is not to take effect in the active channel.		
	Data type:	INT	
<sp>:</sp>	Number of the spindle for which the online tool offset is to take effect.		
	Note: Only required if t than the active to	the offset is to be applied to a non-active grinding wheel rather ool that is currently in use.	
	Data type:	INT	

# 11.4.3 Write online tool offset, discrete (PUTFTOC)

# Function

Using the predefined procedurePUTFTOC(...), an online tool offset is executed based on a fixed offset value.

# **Syntax**

PUTFTOC(<CorrVal>,<ToolPar>,<Chan>,<Sp>)

PUTFTOC():	Write online tool offset	
<corrval>:</corrval>	Offset value, which is added to the wear parameter.	
	Data type:	REAL
<toolpar>:</toolpar>	Number of the wear parameter (length 1, 2 or 3) in which the offset value is to be included.	
	Data type:	INT

# Tool offsets

# 11.4 Online tool offset

<chan>:</chan>	Number of the channel in which the online tool offset is to take effect.	
	Note: Only required if the offset is not to take effect in the active channel.	
	Data type:	INT
<sp>:</sp>	Number of the spindle for which the online tool offset is to take effect. <b>Note:</b> Only required if the offset is to be applied to a non-active grinding wheel rather than the active tool that is currently in use.	
	Data type:	INT

# 11.4.4 Activate/deactivate online tool offset (FTOCON/FTOCOF)

The online tool offset is activated or deactivated using the G commands FTOCON and FTOCOF.

# Syntax

FTOCON ... FTOCOF

FTOCON:	Activate online tool offset
	The command must be programmed in the channel in which the online tool offset is to be activated.
FTOCOF:	Deactivate online tool offset
	The command must be programmed in the channel in which the online tool offset is to be deactivated.
	<b>Note:</b> On FTOCOF, the axis does not move further out for the tool offset. However, the value calculated with PUTFTOC/PUTFTOCF remains in the cutting-specific offset data.
	To finally deactivate the online tool offset, the tool (T) must again be selected/ deselected after FTOCOF.

# 11.5.1 Selecting 3D tool radius compensation for 3D circumferential milling (CUT3DC, CUT3DCD, ISD)

The 3D tool radius compensation (3D TRC) for the 3D circumferential milling without taking limitation surfaces into account is selected with the modally effective G command CUT3DC or CUT3DCD.

The actual activation is performed with G41 or G42 The tool radius compensation is deactivated with G40.

# **Syntax**

G41/G42 ORIC/ORID ISD=... **CUT3DC/CUT3DCD** CDOF2 X... Y... Z... ... G40 X... Y... Z...

CUT3DC:	3D TRC for circumferential milling (only when 5-axis transforma- tion is active)		
CUT3DCD:	3D TRC for circumferential milling referred to a differential tool (only when 5-axis transformation is active)		
	The radius difference is specified by the tool parameter \$TC_DP15.		
G41/G42 X Y Z:	Activate tool radius compensation		
	G41:	Tool radius compensation left of the contour	
	G42:	Tool radius compensation right of the contour	
	<b>Note:</b> The activati	on must be performed in a linear block (G0/G1).	
CDOF2:	Deactivate collision detection for 3D circumferential milling		
ORIC/ORID:	The behavior for orientation changes at outside corners is speci- fied via the G commands ORIC and ORID.		
	ORIC:	Orientation changes at outside corners are superim- posed on the circle block to be inserted.	
	ORID:	Orientation changes at outside corners are executed before the circle block to be inserted.	
ISD= <value>:</value>	With the ISD address, the insertion depth of the tool can be changed for circumferential milling and <b>active</b> 3D tool radius compensation.		
	<value>:</value>	Length of the insertion depth	
G40 X Y Z:	Deactivate tool radius compensation		
	Note: The deactiv geometry a:	ation must be performed in a linear block (G0/G1) with xis movements.	

#### Note

The G commands for selecting the 3D TRC are evaluated in the approach block, i.e. typically in the block that contains G41 or G42.

G41 or G42 can also be programmed in blocks without traversing movement in geometry axes relevant for the compensation. In this case, the approach block is the first traversing block following such a block.

A change of the 3D TRC variant with active tool radius compensation is ignored without alarm.

# Example

Program code	Comment
	; Definition of tool D1:
\$TC_DP1[1,1]=120	; Type (end mill)
\$TC_DP3[1,1]=20	; Length compensation vector
\$TC_DP6[1,1]=8	; Radius
N10 X0 Y0 Z0 T1 D1 F12000	; Selection of the tool.
N20 TRAORI(1)	; Activation of the transformation.
N30 G42 ORIC ISD=10 CUT3DC G64 X30	; Activation of the 3D circumferential milling,
	; continuous orientation changes at outside corners,
	; insertion depth: 10 mm
N40 ORIWKS A30 B15	; Orientation change at a corner through specification of axis po- sitions.
N50 Y20 A3=1 C3=1	; Traversing block with orientation change,
	; specification of the orientation with direction vector.
N60 X50 Y30	; Traversing block with constant orientation.
N70 Y50 A3=0.5 B3=1 C3=5	; Traversing block with orientation change.
N80 M63	; Block without traversing information.
N90 X0 ISD=20	; Traversing block with change of the insertion depth.
N100 G40 Y0	; Deactivation of the tool radius compensation.
N110 M30	

# **Further information**

# Path and orientation

The type of circumferential milling used here is implemented by defining a path (guide line) and the associated orientation. In this type of machining, the shape of the tool on the path is not relevant. Only the radius at the tool intervention point is decisive.



Figure 11-1 Circumferential milling

# Approach behavior

The approach behavior is always NORM for the 3D variant of the tool radius compensation.

# Behavior at outside corners

The G commands of group 18 (corner behavior, tool offset) are evaluated at the outside corners for circumferential milling with 3D TRC in the same way as for the conditions for the 2½D TRC:

- G450: Transition circle (tool travels round workpiece corners on a circular path) In contrast to the solution for the 2½D TRC, the inserted contour element at an outside corner is always a circle with a 0 radius, on which the tool radius compensation acts in the same way as on any other programmed path. It is not possible to insert conics instead of circles. In this case, the DISC address has no significance and is therefore not evaluated.
- G451: Intersection of equidistant paths (tool backs off from the workpiece corner) The intersection is determined by extending the offset curves of the two participating blocks and defining the intersection of the two blocks at the corner in the plane perpendicular to the tool orientation.

The intersection procedure (G451) is not used when at least one block containing a change to the tool orientation was inserted between the relevant traversing blocks. In this case, a circle is always inserted at the corner.

# Behavior for changes in orientation at outside corners

The ORIC and ORID G commands are used to determine whether changes in orientation programmed between two blocks forming the corner are executed before the inserted circle block (ORID) is processed or at the same time (ORIC).

# Insertion depth

The insertion depth of the milling tool is the distance of the milling tool reference point from the tip of the tool.

The milling tool reference point is the vertical projection of the milling tool machining point on the programmed path to the longitudinal axis of the tool.

The position of the machining point on the peripheral surface of the tool is set with the insertion depth.



- 1 Programmed path
- 2 Milling tool machining point
- ③ Milling tool reference point
- ④ Milling tool tip
- ISD Insertion depth (InSertion Depth)

Figure 11-2 Insertion depth

# Tool radius compensation referred to a differential tool

3D TRC for circumferential milling referred to a differential tool is activated via the CUT3DCD command. It should be applied if the programmed contour refers to the center-point path of a standard tool, and a tool other than a differential tool is used for machining. When calculating the 3D tool radius compensation, only the wear value of the radius of the active tool (\$TC\_DP15) and any programmed tool offsets OFFN and TOFFR are taken into account. The basic radius (\$TC\_DP6) of the active tool is **not** taken into account.

# Pocket milling with inclined side walls for circumferential milling with CUT3DC

In this 3D tool radius compensation, a deviation of the mill radius is compensated by infeed toward the surface normals to be machined. The plane, in which the milling tool face is located, remains unchanged if the insertion depth ISD has remained the same. For example, a milling tool with a smaller radius than a standard tool would not reach the pocket base, which is also the limitation surface. For automatic tool infeed, this limitation surface must be known to the control, see Section "3D circumferential milling taking into account a limitation surface (CUT3DCC, CUT3DCCD) (Page 432)".

# Advanced Surface / Top Surface

#### Note

When applying tool radius compensation CUT3DCD in combination with the "Advanced Surface" or "Top Surface" option (requiring a license), the setting recommendations regarding "Advanced Surface" / "Top Surface" must be observed.

Special test programs are provided in the SIOS portal for checking the set data:

- Test programs for Advanced Surface (<u>https://support.industry.siemens.com/cs/ww/en/view/</u> 78956392)
- Test programs for Top Surface (<u>https://support.industry.siemens.com/cs/ww/en/view/</u> 109738423)

# 11.5.2 Selecting 3D tool radius compensation for the 3D face milling (CUT3DF, CUT3DFS, CUT3DFF, CUT3DFD)

The 3D tool radius compensation (3D TRC) for the 3D face milling is selected with the modally effective G command CUT3DF, CUT3DFS, CUT3DFF or CUT3DFD.

The actual activation is performed with G41 or G42

With 3D face milling, the surface normals of the plane to be machined must be defined in order to calculate the tool radius compensation. This must be performed in the block with G41 or G42 via the A4, B4, C4 and A5, B5, C5 addresses.

The tool radius compensation is deactivated with G40.

# **Syntax**

```
G41/G42 ORIC/ORID CUT3DF/CUT3DFS/CUT3DFF/CUT3DFD X... Y... Z... A4=... B4=...
C4=... A5=... B5=... C5=...
...
G40 X... Y... Z...
```

CUT3DFS:	3D TRC for face milling with constant orientation. The tool orientation is defined by G17 - G19 and is not influenced by frames.
CUT3DFF:	3D TRC for face milling with constant orientation. The tool orientation is the direction defined by G17 - G19 and, in some case, rotated by a frame.
CUT3DF:	3D TRC for face milling with orientation change (only with active 5-axes transformation)

CUT3DFD:	3D TRC for face milling with orientation change referred to a differential tool (only with active 5-axis transformation)		
	The radius of \$TC_DP15.	difference is spe	cified by the tool parameter
	Note: CUT3DFD is of surface n calling the " CYCLE832(	s only possible ii ormals in 3D fac Top Surface'' fur () (Page 777).	n combination with "Smoothing e milling". This is activated by action (requires as license) via
G41/G42 X Y Z:	Activate tool offset		
	The behavio milling.	or with G41 and	with G42 is identical for 3D face
	Note:		
	The activation must be performed in a linear		ormed in a linear block (G0/G1).
A4/5= B4/5= C4/5=:	Definition of the surface normals of the plane to be machined		
	A4= B4	=C4=:	Definition at start of block
	A5= B5	= C5=:	Definition at end of block
ORIC/ORID:	The behavior for orientation changes at outside corners is specified via the G commands ORIC and ORID.		
	ORIC:	Orientation cha perimposed on	nges at outside corners are su- the circle block to be inserted.
	ORID:	Orientation cha circle block.	nges are performed before the
G40 X Y Z:	Deactivate tool radius compensation		
	Note:		
	The deactive	ation must be pe	formed in a linear block (G0/G1)
	with geome	try axis moveme	nts.

# Note

G41 or G42 can also be programmed in blocks without traversing movement in geometry axes relevant for the compensation. In this case, the approach block is the first traversing block following such a block.

A change of the 3D TRC variant with active tool radius compensation is ignored without alarm.

# Examples

# Example 1: 3D face milling with CUT3DF

Program code	Comment
N10	; Definition of tool D1:
N20 \$TC_DP1[1,1]=121	; Tool type (toroidal miller)
N30 \$TC_DP3[1,1]=20	; Length compensation
N40 \$TC_DP6[1,1]=5	; Radius
N50 \$TC_DP7[1,1]=3	; Rounding radius
N60	
N70	

#### Tool offsets

#### 11.5 3D tool radius compensation

Program code Comment N80 X0 Y0 Z0 A0 B0 C0 G17 T1 D1 F12000 ; Selection of the tool. N90 TRAORT (1) ; Select orientation transformation. N100 B4=-1 C4=1 ; Definition of the plane. N110 G41 ORID CUT3DF G64 X10 Y0 Z0 ; Activate tool offset. N120 X30 N130 Y20 A4=1 C4=1 ; Outside corner, new plane definition. N140 B3=1 C3=5 ; Change in orientation with ORID. N150 B3=1 C3=1 ; Change in orientation with ORID. N160 X-10 A5=1 C5=2 ORIC N170 A3=-2 C3=1 ; Change in orientation with ORIC. N180 A3=-1 C3=1 ; Change in orientation with ORIC. N190 Y-10 A4=-1 C4=3 ; New plane definition. N200 X-20 Y-20 Z10 ; Inside corner with previous block. N210 X-30 Y10 A4=1 C4=1 ; Inside corner, new plane definition. N220 A3=1 B3=0.5 C3=1.7 ; Change in orientation with ORIC. N230 X-20 Y30 A4=1 B4=-2 C4=3 ORID N240 A3 = 0.5 B3=-0.5 C3=1 ; Change in orientation. N250 X0 Y30 C4=1 ; Path movement, new plane, ; orientation with relative programming. N260 BSPLINE X20 Z15 ; Spline begin, relative programming of the orientation N270 X30 Y25 Z18 ; remains active during spline. N280 X40 Y20 Z13 N290 X45 Y0 PW=2 Z8 N300 Y-20 N310 G2 ORIMKS A30 B45 I-20 X25 Y-40 Z0 ; Helix, orientation with axis programming. N320 G1 X0 A3=-0.123 B3=0.456 C3=2.789 B4=-1 C4=5 ; Path movement, orientation, non-constant plane. B5=-1 C5=2 N330 X-20 G40 ; Deactivation of the tool radius compensation. N340 M30

# Example 2: NC program (section) generated from a CAD system with CUT3DFD

Program code	Comment
N01 G710	
N03 T="12"	
N06 S5305 M03	
N07 G642	
; Approaching the starting position in the MCS taking	the tool length into account.
G00 G90 X-250.62787 Y-38.37944 A=DC(253.12719)	
B-12.49543	
G00 G90 Z251.80052	
; End of positioning in the MCS.	
;	

# Tool offsets

# 11.5 3D tool radius compensation

Program code	Comment
TRAORI (1)	; Select orientation transformation.
G500	
D1	
CYCLE832(0.01, _TOP_SURFACE_SMOOTH_ON + _ORI_FIN-	; Call CYCLE832 with:
ISH, 1)	; Contour tolerance = 0.01 mm,
	; Processing type: Top Surface with smoothing,
	; Finishing with input of an orientation toler- ance,
	; Orientation tolerance = 1 degree
CUT3DFD	
N08 G90 G94	
N09 G00 X-269.21195 Y128.32027 Z1.18577 A3=216361688 B3=.934284397 C3=283373051	; The blocks N09 to N10 are the fast portion of the approach movement to the workpiece with constant orientation.
N10 G00 X-251.90301 Y53.57752 Z23.85561	
N11 G01 X-247.57578 Y34.89183 Z29.52308 F50000.00000	; In the blocks N11 to N21, the slow portion of the approach movement is realized. The tool is already close to the workpiece; furthermore, the mold making settings (e.g. COMPSURF) from the CY- CLE832 are now active (due to active G01). The path of this so-called transient phase for the mold-making behavior should be about 1000 times the contour tolerance (10 mm in this example).
N12 X-247.69126 Y33.82182 Z24.78219 F1061.00000	
N13 X-247.76560 Y33.13299 Z21.73022	
N14 X-247.82755 Y32.55897 Z19.18691	
N15 X-247.87918 Y32.08062 Z17.06748	
N16 X-247.92220 Y31.68200 Z15.30129	
N17 X-247.95805 Y31.34981 Z13.82947 A3=216361686 B3=.934284391 C3=283373071	
N18 X-247.98792 Y31.07299 Z12.60295 A3=216360662 B3=.934280801 C3=283385691	
N19 X-248.01282 Y30.84230 Z11.58085 A3=216336015 B3=.934194446 C3=283689030	
N20 X-248.03357 Y30.65006 Z10.72910 A3=216233089 B3=.933833626 C3=284952647	
N21 X-248.05086 Y30.48986 Z10.01931 A5=060687572 B5=.974940255 C5=214029243 A3=215712821 B3=.932005189 C3=291263295	
N22 G41 X-248.06237 Y30.32400 Z9.36695 A5=060431854 B5=.973045457 C5=222554556 A3=214974689 B3=.929398552 C3=300007025 F1061.03295	; From N22, the surface normal is completely de- fined over the entire block for the first time (i.e. surface normal at the end of the previous block N21 is present, thus the surface normal at the beginning of the block N22 and the surface normal at the end of the block N22). Thus the prerequisite for switching on the tool offset with G41/G42 is fulfilled.

Program code	Comment
N23 X-248.07130 Y30.15119 Z8.71082 A5=060165696 B5=.971048883 C5=231179920 A3=214177198 B3=.926684940 C3=308841625	
N24 X-248.07829 Y29.97126 Z8.05094 A5=059884286 B5=.968941717 C5=239928784 A3=213318480 B3=.923853466 C3=317789237	
N25 X-248.08317 Y29.78487 Z7.38844 A5=059584206 B5=.966718449 C5=248807482 A3=212397895 B3=.920898045 C3=326854594	
N26 X-248.08578 Y29.59254 Z6.72679 A5=059263963 B5=.964380907 C5=257793037 A3=211418355 B3=.917822366 C3=336012474	

#### Note

For 3D face milling with CUT3DFD, the definition of the surface normal is required for activating the tool offset with G41/G42. Programming of G41/G42 without definition of the surface normals leads to the output of an alarm.

# **Further information**

# 3D face milling

For this type of 3D milling, you require the line-by-line description of the 3D paths on the workpiece surface. The tool shape and dimensions are taken into account in the calculations, which are normally performed in CAM. The postprocessor writes to the part program - in addition to NC blocks - the tool orientations (for active 5-axis transformation) and the G command for the required 3D tool offset. This means that the machine operator has the possibility of using tools that are slightly smaller - deviating from the tool used to calculate the NC paths.



Figure 11-3 Face milling

# Approach behavior

The approach behavior is always NORM for the 3D variant of the tool radius compensation.

#### Behavior at outside corners

Outside corners are treated as circles with radius 0 for face milling, whereby the circle plane extends from the end tangent of the first block to the start tangent of the second block. In this way, the orientation can be changed during block transition. A circle is therefore always inserted as contour element at an outside corner. The intersection procedure is not available with face milling.

# Behavior for changes in orientation at outside corners

The ORIC and ORID G commands are used to determine whether changes in orientation programmed between two blocks forming the corner are executed before the inserted circle block (ORID) is processed or at the same time (ORIC).

# Tool radius compensation referred to a differential tool

3D tool radius compensation referring to a differential tool is selected using the CUT3DFD command. It should be applied if the programmed contour refers to the center-point path of a standard tool, and a tool other than a differential tool is used for machining. When calculating the 3D tool radius compensation, only the wear value of the radius of the active tool (\$TC\_DP15) and any programmed tool offsets OFFN and TOFFR are taken into account. The basic radius (\$TC\_DP6) of the active tool is **not** taken into account.

3D face milling with CUT3DFD is only possible in combination with "Smoothing of surface normals in 3D face milling". This is activated by calling the "Top Surface" function (requires as license) via CYCLE832(...) (Page 777). Activation must take place **before** the tool offset is activated with G41/G42; not directly before tool intervention, but rather one path length before that, which corresponds to approx. 1000 times the contour tolerance (e.g. 1000 x 0.01 mm = 10 mm). Deactivation must be executed in reverse order: First switch off the tool offset with G40, then deactivate with e.g. CUT2D (or similar) after a path length which corresponds with approximately 1000 time the contour tolerance.

In order to be able to use the "Smoothing of surface normals in 3D face milling", the "Interpolation of surface normals via polynomials" function must also be enabled:

MD28291 \$MC\_MM\_SMOOTH\_SURFACE\_NORMALS = TRUE

#### Note

For 3D face milling with CUT3DFD in combination with "Top Surface", the setting recommendations regarding "Top Surface" must be observed.

Special test programs are provided (<u>https://support.industry.siemens.com/cs/ww/en/view/109738423</u>) in the SIOS portal for checking the set data.

# 11.5.3 3D circumferential milling taking into account a limitation surface (CUT3DCC, CUT3DCCD)

In 3D circumferential milling with a continuous or constant change in tool orientation, the tool center-point path is frequently programmed for a defined standard tool. Because in practice suitable standard tools are often not available, a tool that does not deviate too much from a standard tool ( $\leq 5\%$ ) can be used.
11.5 3D tool radius compensation

CUT3DCCD takes account of a limitation surface for a real differential tool that the programmed standard tool would define. The NC program defines the center-point path of a standard tool.

CUT3DCC with the use of cylindrical tools takes account of a limitation surface that the programmed standard tool would have reached. The NC program defines the contour on the machining surface.

The surface normal vector of the limitation surface is specified with A4, B4, C4 and A5, B5, C5 for 3D face milling.

#### Syntax

```
G41/G42 CUT3DCCD/CUT3DCC CDOF2 X... Y... Z... A4=... B4=... C4=... A5=... B5=...
C5=...
...
G40 X... Y... Z...
```

## Meaning

CUT3DCCD:	3D TRC for the circumferential milling taking into account a limitation surface with a differential tool on the tool center-point path: Infeed to the limitation surface			
CUT3DCC:	3D TRC for the circumferential milling taking into account a limitation surface with 3D radius compensation: Contour on the machining surface			
G41/G42 X Y Z:	Activate tool radius compensation			
	G41: Tool radius compensation left of the contour			
	G42:	Tool radius compensation right of the contour		
	Note: The activation must be performed in a linear block (G0/G1).			
CDOF2:	Deactivate collision detection for 3D circumferential milling			
A4/5= B4/5=	Definition of the surface normals of the limitation surface			
C4/5=:	A4= B4= C4=: Definition at start of block			
	A5= B5= C5=: Definition at end of block			
G40 X Y Z:	Deactivate tool radius compensation			
	Note: The deactivation must be performed in a linear block (G0/G1) with geometry axis movements.			

## Note

The G commands for selecting the 3D TRC are evaluated in the approach block, i.e. typically in the block that contains G41 or G42.

G41 or G42 can also be programmed in blocks without traversing movement in geometry axes relevant for the compensation. In this case, the approach block is the first traversing block following such a block.

A change of the 3D TRC variant with active tool radius compensation is ignored without alarm.

11.5 3D tool radius compensation

# Example

Program code	Comment
N10 \$TC_DP1[1,1]=120	; Cylindrical milling tool
N20 \$TC_DP6[1,1]=10	
N30 \$TC_DP15[1,1]=-3	
; Processing with cylindrical milling tool	and CUT3DCCD
N110 TRAORI	; Activation of the transformation.
N120 A4=0 B4=0 C4=1	; Definition of the surface normal of the limitation surface at the start of the block.
N130 X0 Y0 Z0 A0 C0 T1 D1 F20000	
N140 X10 Y0 Z0 G41 <b>CUT3DCCD</b> CDOF2 G64	; Activate 3D circumferential milling, taking into account the limitation sur- face + switching off collision detection.
N150 X20	
N160 X30 A45	; Obtuse angle ==> no infeed
N170 X40 A-45	; Acute angle ==> infeed
N180 X55	
N190 Y10 Z10	; Movement in the tool direction.
N200 Y20	
N210 C45	; Pure change in orientation.
N220 Y30 C90	
N230 A5=-1 B5=0 C5=2 Y40	; Change of the surface.
N240 Y50 G40	; Deactivation of the tool radius compen- sation.

# **Further information**

## Tool type

The tool type (tool parameter \$TC\_DP1) is evaluated. Only milling tools with cylindrical shank (cylinder or end mill, toroidal miller and, in the limit case, cylindrical die mill) are permitted. This corresponds to the tool types 1 - 399, with the exception of the numbers 111 and 155 to 157.

#### Standard tools with corner rounding

Corner rounding with a standard tool is defined by the tool parameter \$TC\_DP7. Tool parameter \$TC\_DP16 describes the deviation of the corner rounding of the real tool compared with the standard tool.

Tool type	Shaft radius (R)	Corner radius (r)
Standard tool with corner rounding	R = \$TC_DP6	r = \$TC_DP7
Real tool with corner rounding Tool types 121 and 131 toroidal miller	R' = \$TC_DP6 + \$TC_DP15 + OFFN	r' = \$TC_DP7 + \$TC_DP16
(end mill with corner rounding)		

Example: Toroidal miller with reduced radius compared to the standard tool

In this example, both \$TC\_DP15 + OFFN and \$TC\_DP16 are negative.

## 3D TRC with CUT3DCCD: Tool center-point path with infeed up to the limitation surface

If a tool with a smaller radius than the appropriate standard tool is used, machining is continued using a milling tool, which is fed in in the longitudinal direction until it reaches the bottom (base) of the pocket. The tool removes as much material from the corner formed by the machining surface and limitation surface. This involves a machining type combining circumferential and face milling. Analogous to a tool with reduced radius, for a tool with increased radius, the infeed is in the opposite direction.



- 1 Standard tool
- 2 Tool with smaller radius infeed up to the limitation surface
- ③ Limitation surface
- ④ Machining surface

Contrary to all other tool offsets of G group 22, tool parameter \$TC\_DP6 specified for CUT3DCCD has no relevance for the tool radius and does not influence the resulting compensation. The compensation offset results from the sum of the wear value of the tool radius (tool parameter \$TC\_DP15) and a tool offset OFFN programmed to calculate the perpendicular offset to the limitation surface.

The generated part program does not specify whether the surface to be machined is to the right or left of the path. It is therefore assumed that the radius is a positive value and the wear value of the original tool is a negative value. A negative wear value always describes a tool with a reduced diameter.

11.5 3D tool radius compensation

## Using cylindrical tools

When cylindrical tools are used, infeed is only necessary if the machining surface and the surface of limitation form an acute angle (less than 90 degrees). If a toroidal miller (end mill with corner rounding) is used, tool infeed in the longitudinal direction is required for both acute and obtuse angles.

# 3D TRC with CUT3DCC: Contour on the machining surface

If CUT3DCC is active with a toroidal miller, the programmed path refers to a fictitious cylindrical milling tool having the same diameter. The resulting path reference point is shown in the following diagram for a toroidal miller.



- 1 Toroidal miller
- 2 Limitation surface
- ③ Path reference point
- (4) Machining surface
- R Shaft radius (tool radius)

The angle between the machining and limitation surfaces may change from an acute to an obtuse angle and vice versa even within the same block.

The tool actually being used may either be larger or smaller than the standard tool. However, the resulting corner radius must not be negative and the sign of the resulting tool radius must be kept.

For CUT3DCC, the NC part program refers to the contour on the machining surface. As for conventional tool radius compensation, the total tool radius is used that comprises the following components:

- Tool radius (tool parameter \$TC\_DP6)
- Wear value (tool parameter \$TC\_DP15)
- A tool offset OFFN programmed to calculate the perpendicular offset to the limitation surface

The position of the limitation surface is defined from the following difference:

Dimensions of the standard tool - tool radius (tool parameter \$TC\_DP6)

# Advanced Surface / Top Surface

## Note

When applying tool radius compensation CUT3DCC / CUT3DCCD in combination with the "Advanced Surface" or "Top Surface" function (requiring a license), the setting recommendations regarding "Advanced Surface" / "Top Surface" must be observed.

Special test programs are provided in the SIOS portal for checking the set data:

- Test programs for Advanced Surface (<u>https://support.industry.siemens.com/cs/ww/en/view/</u> 78956392)
- Test programs for Top Surface (<u>https://support.industry.siemens.com/cs/ww/en/view/</u> 109738423)

# 11.6 Tool orientation (ORIC, ORID, OSOF, OSC, OSS, OSSE, ORIS, OSD, OST)

The term tool orientation describes the geometric alignment of the tool in space. The tool orientation on a 5-axis machine tool can be set by means of program commands.



Orientation rounding movements activated with OSD and OST are formed differently depending on the type of interpolation for tool orientation.

If vector interpolation is active, the smoothed orientation characteristic is also interpolated using vector interpolation. On the other hand, if rotary axis interpolation is active, the orientation is smoothed directly using rotary axis movements.

# Programming

#### Programming a orientation change:

A change in tool orientation can be programmed by:

- Direct programming of rotary axes A, B, C (rotary axis interpolation)
- Euler or RPY angle
- Direction vector (vector interpolation by specifying A3 or B3 or C3)
- LEAD/TILT (face milling)

The reference coordinate system is either the machine coordinate system (ORIMKS) or the current workpiece coordinate system (ORIWKS).



#### Programming tool orientation:

ORIC:	Orientation and path movement in parallel
ORID:	Orientation and path movement consecutively
OSOF:	No orientation smoothing
OSC:	Orientation constantly
OSS:	Orientation smoothing only at beginning of block
OSSE:	Orientation smoothing at beginning and end of block
ORIS:	Velocity of the orientation change with orientation smoothing activated in degrees per mm (valid for OSS and OSSE)
OSD:	Smoothing of orientation by specifying smoothing distance with setting data: SD42674 \$SC_ORI_SMOOTH_DIST
OST:	Smoothing of orientation by specifying angular tolerance in degrees for vector interpo- lation with setting data:
	SD42676 \$SC_ORI_SMOOTH_TOL
	With rotary axis interpolation, the specified tolerance is assumed to be the maximum variance of the orientation axes.
·	•

#### Note

All commands for smoothing the tool orientation (OSOF, OSC, OSS, OSSE, OSD, and OST) are summarized in G group 34. They are modal; in other words, only one of these commands can ever be effective at the same time.

# Examples

#### Example 1: ORIC

If two or more blocks with orientation changes are programmed between the traversing blocks N10 and N20 (e.g. A2=... B2=... C2=...) programmed and ORIC is active, then the

changes in angle.

N14 N12 N10 N10



inserted circle block is distributed among these intermediate blocks according to the absolute

# Example 2: ORID

If ORID is active, then all blocks between the two traversing blocks are executed at the end of the first traversing block. The circle block with constant orientation is executed immediately before the second traversing block.



Program code	Comment
ORID	
N8 A2= B2= C2=	
N10 X Y Z	
N12 A2= B2= C2=	; The N12 and N14 blocks are executed at the end of N10. The circle block is then executed with the actual orien- tation.
N14 M20	; Help functions, etc.
N20 X Y Z	

#### Note

The method which is used to change orientation at an outer contour is determined using the program command that is active in the first traversing block of an outer corner.

Without change in orientation: If the orientation is not changed at the block boundary, the crosssection of the tool is a circle, which touches both of the contours.



# Example 3: Change in orientation at an inside corner

#### Program code

ORIC

N10 X ...Y... Z... G1 F500 N12 X ...Y... Z... A2=... B2=... C2=... N15 X ...Y... Z... A2=... B2=... C2=...

# **Further information**

#### Behavior at outer corners

A circle block with the radius of the cutter is always inserted at an outside corner.

The <code>ORIC</code> and <code>ORID</code> program commands are used to determine whether changes in orientation programmed between block <code>N1</code> and <code>N2</code> are executed before the inserted circle block is processed or at the same time.



If an orientation change is required at outside corners, this can be performed either at the same time as interpolation or separately together with the path movement.

When ORID is programmed, the inserted blocks are executed first without path motion. The circle block generating the corner is inserted immediately before the second of the two traversing blocks.

If several orientation blocks are inserted at an external corner and ORIC is selected, the circular motion is distributed among the individual inserted blocks according to the absolute values of the orientation changes.

#### Smoothing orientation with OSD or OST

When blending with G642, the maximum variance for the contour axes and orientation axes cannot vary greatly. The smaller tolerance of the two determines the type of smoothing motion and/or angular tolerance to smooth the orientation characteristic relatively strongly without having to accept higher contour deviations.

OSD and OST can be activated to "generously" smooth very slight deviations from the orientation characteristics with a specified smoothing distance and angular tolerance without serious contour deviations.

#### Note

Unlike the process of rounding the contour (and orientation characteristics) with G642, when rounding the orientation with OSD and/or OST, a separate block is not formed, instead the rounding movement is added directly to the programmed original blocks.

With OSD and/or OST, block transitions cannot be rounded if there is a change in the type of interpolation for tool orientation (vector  $\rightarrow$  rotary axis, rotary axis  $\rightarrow$  vector). These block transitions can if necessary be rounded with the standard rounding functions G641, G642 and G643.

11.7 Free assignment of D numbers, cutting edge numbers

# 11.7 Free assignment of D numbers, cutting edge numbers

# 11.7.1 Free assignment of D numbers, cutting edge numbers (CE address)

# D number

The D numbers can be used as contour numbers. You can also address the number of the cutting edge via the address CE. You can use the system variable \$TC\_DPCE to describe the cutting edge number.

Default: compensation no. == tool edge no.

Machine data are used to define the maximum number of D numbers (cutting edge numbers) and the maximum number of cutting edges per tool ( $\rightarrow$  machinery construction OEM). The following commands are only practical if the maximum cutting edge number (MD18105) was specified to be greater than the number of cutting edges per tool (MD18106). See machine manufacturer's specifications.

#### Note

In addition to relative D number allocation, the D numbers can also be assigned as "flat" or "absolute" D numbers (1-32000) without a reference to a T number (within the "Flat D number structure" function).

# References

Function Manual Basic Functions; Tool Offset (W1)

# 11.7.2 Free assignment of D numbers: Checking D numbers (CHKDNO)

Using the CKKDNO command, you can check whether the existing D numbers were uniquely assigned. The D numbers of all tools defined within a TO unit may not occur more than once. No allowance is made for replacement tools.

#### **Syntax**

state=CHKDNO(Tno1, Tno2, Dno)

# Meaning

state:	=TRUE:	The D numbers are assigned uniquely to the checked areas.
	= FALSE:	There was a D number collision or the parameters are invalid. Tno1, Tno2 and Dno return the parameters that caused the collision. These data can now be eval- uated in the part program.

11.7 Free assignment of D numbers, cutting edge numbers

CHKDNO(Tno1, Tno2):	All D numbers of the part specified are checked.	
CHKDNO(Tnol):	All D numbers of Tno1 are checked against all other tools.	
CHKDNO: All D numbers of all tools are checked against all other to		

# 11.7.3 Free assignment of D numbers: Rename D numbers (GETDNO, SETDNO)

You must assign unique D numbers. Two different cutting edges of a tool must not have the same D number.

## GETDNO

This command returns the D number of a particular cutting edge (ce) of a tool with tool number t. If no D number exists for the entered parameters, d=0 will be set. If the D number is invalid, a value greater than 32000 is returned.

#### SETDNO

This command assigns the value d of the D number to a cutting edge (ce) of tool t. The result of this statement is returned via state (TRUE or FALSE). If there is no data block for the specified parameter, the value FALSE is returned. Syntax errors generate an alarm. The D number cannot be set explicitly to 0.

## Syntax

d = GETDNO (t,ce)
state = SETDNO (t,ce,d)

#### Meaning

d:	D number of the tool edge
t:	T number of the tool
ce:	Cutting edge number (CE number) of the tool
state:	Indicates whether the command could be executed (TRUE or FALSE).

#### Example for renaming a D number

Programming
-------------

```
$TC_DP2[1.2]=120
$TC_DP3[1,2] = 5.5
$TC_DPCE[1,2] = 3
...
N10 def int DNoOld, DNoNew = 17
N20 DNoOld = GETDNO(1,3)
N30 SETDNO(1,3, DNoNew)
```

; Cutting edge number CE

Comment

11.7 Free assignment of D numbers, cutting edge numbers

The new D value 17 is then assigned to cutting edge CE=3. Now the data for the cutting edge is addressed via D number 17; both via the system variables and in the programming with the NC address.

# 11.7.4 Free assignment of D numbers: Determine T number to the specified D number (GETACTTD)

You determine the T number associated with an absolute D number using the GETACTTD command. There is no check for uniqueness. If several D numbers within a TO unit are the same, the T number of the first tool found in the search is returned. This command is not suitable for use with "flat" D numbers, because the value "1" is always returned in this case (no T numbers in database).

# **Syntax**

status=GETACTTD(Tnr,Dnr)

# Meaning

Dnr:	D number for which the T number shall be searched.		
Tnr:	T number found		
status:	Value:	Meaning:	
	0	The T number has been found. Tno contains the value of the T number.	
	-1	No T number exists for the specified D number; Tno=0.	
	-2	The D number is not absolute. Tho receives the value of the first found tool that contains the D number with the value Dno.	
	-5	The function was not able to be executed for another reason.	

# 11.7.5 Free assignment of D numbers: Invalidate D numbers (DZERO)

The DZERO command is used for support during retooling. Compensation data sets tagged with this command are no longer verified by the CHKDNO command. These data sets can be accessed again by setting the D number once more with SETDNO.

#### Syntax

DZERO

# Meaning

DZERO: Marks all D numbers of the TO unit as invalid.

# 11.8 Toolholder kinematics

# Requirements

A toolholder can only orientate a tool in all possible directions in space if

- Two rotary axes  $V_1$  and  $V_2$  are present.
- The rotary axes are mutually orthogonal.
- The tool longitudinal axis is perpendicular to the second rotary axis V<sub>2</sub>.

In addition, the following requirement is applicable to machines for which all possible orientations have to be settable:

• The tool longitudinal axis must be perpendicular to the first rotary axis V1.

# Function

The toolholder kinematics with a maximum of two rotary axes  $v_1$  or  $v_2$  are defined using the 17 system variables  $TC_CARR1[m]$  to  $TC_CARR17[m]$ . The description of the toolholder consists of:

- The vectoral distance from the first rotary axis of the toolholder I<sub>1</sub>, the vectoral distance from the first rotary axis to the second rotary axis I<sub>2</sub>, the vectoral distance from the second rotary axis to the reference point of the tool I<sub>3</sub>.
- The direction vectors of both rotary axes V<sub>1</sub>, V<sub>2</sub>.
- The angles of rotation α1, α2 around the two axes. The rotation angles are counted in viewing direction of the rotary axis vectors, positive, in clockwise direction of rotation.



For machines with **resolved kinematics** (both the tool and the part can rotate), the system variables have been extended with the entries  $TC_CARR18[m]$  to  $TC_CARR23[m]$ .

11.8 Toolholder kinematics

# Parameters

Function of the system variables for orientable toolholders				
Designation	x component	y component	z component	
I <sub>1</sub> offset vector	\$TC_CARR1[m]	\$TC_CARR2[m]	\$TC_CARR3[m]	
I <sub>2</sub> offset vector	\$TC_CARR4[m]	\$TC_CARR5[m]	\$TC_CARR6[m]	
v <sub>1</sub> rotary axis	\$TC_CARR7[m]	\$TC_CARR8[m]	\$TC_CARR9[m]	
v <sub>2</sub> rotary axis	\$TC_CARR10[m]	\$TC_CARR11[m]	\$TC_CARR12[m]	
$\alpha_1$ angle of rota- tion $\alpha_2$ angle of rota- tion	\$TC_CARR13[m] \$TC_CARR14[m]			
I <sub>3</sub> offset vector	\$TC_CARR15[m]	\$TC_CARR16[m]	\$TC_CARR17[m]	

Extensions of the system variables for orientable toolholders				
Designation	x component	y component	z component	
I <sub>4</sub> offset vector	\$TC_CARR18[m]	\$TC_CARR20[m]		
Axis identifier Ro- tary axis $v_1$ Rotary axis $v_2$	Axis identifier of the rotary axes v <sub>1</sub> and v <sub>2</sub> (initialized with zero) \$TC_CARR21[m] \$TC_CARR22[m]			
Kinematic type	\$TC_CARR23[m]			
Tool	Kinematics type T ->	Kinematics type P ->	Kinematics type M	
Part Mixed mode	Only the tool can rotate (default).	Only the part can rotate	Part and tool can rotate	
<b>Offset</b> of the Rotary axis $v_1$ Rotary axis $v_2$	Angle in degrees of the rotary axes v <sub>1</sub> and v <sub>2</sub> on assuming the initial setting \$TC_CARR24[m] \$TC_CARR25[m]			
Angle offset of the rotary axis $v_1$ Rotary axis $v_2$	Offset of the Hirth tooth system in degrees for rotary axes v <sub>1</sub> and v <sub>2</sub> \$TC_CARR26[m] \$TC_CARR27[m]			
Angle increment $v_1$ rotary axis $v_2$ rotary axis	Offset of the Hirth tooth system in degrees for rotary axes v <sub>1</sub> and v <sub>2</sub> \$TC_CARR28[m] \$TC_CARR29[m]			
Min. position Ro- tary axis $v_1$ Rotary axis $v_2$	Software limit for the minimum position of the rotary axes v <sub>1</sub> and v <sub>2</sub> \$TC_CARR30[m] \$TC_CARR31[m]			
Max. position Ro- tary axis $v_1$ Rotary axis $v_2$	Software limits for the maximum position of the rotary axes $v_1$ and $v_2$ \$TC_CARR32[m] \$TC_CARR33[m]			
Toolholder name	A toolholder can be given a name instead of a number. \$TC_CARR34[m]			
<b>User:</b> Axis name 1 Axis name 2	Intended use in user measuring cycles \$TC_CARR35[m] \$TC_CARR36[m] \$TC_CARR37[m]			
Identifier	\$TC_CARR38[m] \$TC_CARR39[m] \$TC_CARR40[m]			
Position	Development and the state of the second			
offset	Parameters that can be added to the values in the basic parameters.			
I <sub>1</sub> offset vector	\$TC_CARR41[m]	\$TC_CARR42[m]	\$TC_CARR43[m]	

Extensions of the system variables for orientable toolholders				
I <sub>2</sub> offset vector	TC_CARR44[m] \$TC_CARR45[m] \$TC_CARR46[m]			
I <sub>3</sub> offset vector	\$TC_CARR55[m]	\$TC_CARR56[m]	\$TC_CARR57[m]	
I <sub>4</sub> offset vector	\$TC_CARR58[m]	\$TC_CARR59[m]	\$TC_CARR60[m]	
v <sub>1</sub> rotary axis	\$TC_CARR64[m]			
v <sub>2</sub> rotary axis	\$TC_CARR65[m]			

#### Note

#### Explanations of parameters

"m" specifies the number of the toolholder to be programmed.

\$TC\_CARR47 to \$TC\_CARR54 and \$TC\_CARR61 to \$TC\_CARR63 are not defined and produce an alarm if read or write access is attempted.

The start/end points of the distance vectors on the axes can be freely selected. The rotation angles  $\alpha_1$ ,  $\alpha_2$  around the two axes are defined in the initial state of the toolholder by 0°. In this way, the kinematics of a toolholder can be programmed for any number of possibilities.

Toolholders with only one or no rotary axis at all can be described by setting the direction vectors of one or both rotary axes to zero.

With a toolholder without rotary axis the distance vectors act as additional tool offsets whose components cannot be affected by a change of machining plane (G17 to G19).

#### Parameter extensions

#### Parameters of the rotary axes

The system variables have been extended by the entries \$TC\_CARR24[m] to \$TC\_CARR33[m] and described as follows:

<b>Offset</b> of rotary axes $v_1, v_2$	Changing the position of the rotary axis $v_1$ or $v_2$ for the initial setting of the oriented toolholder.
The angle offset/an- gle increment of the rotary axes $v_1$ , $v_2$	The offset or the angle increment of the Hirth tooth system of the rotary axes $v_1$ and $v_2$ . Programmed or calculated angle is rounded up to the next value that results from phi = s + n * d when n is an integer.
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	The minimum and maximum position of the rotary axis limit angle (software limit) of the rotary axes v1 and v2.

#### Parameters for the user

\$TC\_CARR34 to \$TC\_CARR40 contain parameters that are freely available to users and up to SW 6.4 were as standard, not further evaluated within the NCK or had no significance.

#### Fine offset parameters

\$TC\_CARR41 to \$TC\_CARR65 include fine offset parameters that can be added to the values in the basis parameters. The fine offset value assigned to a basic parameter is obtained when the value 40 is added to the parameter number.

11.8 Toolholder kinematics

# Example

The toolholder used in the following example can be fully described by a rotation around the Y axis.



Program code	Comment
N10 \$TC_CARR8[1]=1	; Definition of the Y component of the first rotary axis of toolholder 1.
N20 \$TC_DP1[1,1] = 120	; Definition of a shaft miller.
N30 \$TC_DP3[1,1]=20	; Definition of a shaft miller, 20 mm long.
N40 \$TC_DP6[1,1]=5	; Definition of a shaft miller with 5 mm radius.
N50 ROT Y37	; Frame definition with 37° rota- tion around the Y axis.
N60 X0 Y0 Z0 F10000	; Approach start position.
N70 G42 CUT2DF TCOFR TCARR=1 T1 D1 X10	Set radius compensation, tool length compensation in rotated frame, select toolholder 1, tool 1.
N80 X40	; Perform machining under a rota- tion of 37°.
N90 Y40	
N100 X0	
N110 Y0	
N120 M30	

# Further information

#### Resolved kinematics

For machines with resolved kinematics (both the tool as well as the workpiece can be rotated), the system variables have been expanded by the entries *STC\_CARR18[m]* up to *STC\_CARR23[m]* and are described as follows:

The rotatable tool table consisting of:

• The vectorial clearance of the second rotary axis  $V_2$  to the reference point of a tool table that can be rotated  $I_4$  of the third rotary axis.

The rotary axes consisting of:

• The two channel identifiers for the reference of the rotary axes V<sub>1</sub>and V<sub>2</sub>, whose position is, when required, accessed to determine the orientation of the toolholder that can be orientated.

The type of kinematics with one of the values T, P or M:

- Kinematics type T: Only tool can rotate.
- Kinematics type P: Only part can rotate.
- Kinematics type M: Tool and part can rotate.

#### Clearing the toolholder data

Data of all toolholder data sets can be deleted using \$TC CARR1[0]=0.

The kinematic type  $TC_CARR23[T] = T$  must be assigned with one of the three permissible uppercase or lowercase letters (T,P,M) and for this reason, should not be deleted.

#### Changing the toolholder data

Each of the described values can be modified by assigning a new value in the part program. Any character other than T, P or M results in an alarm when an attempt is made to activate the toolholder that can be orientated.

#### Reading the toolholder data

Each of the described values can be read by assigning it to a variable in the part program.

#### Fine offsets

An illegal fine offset value is only detected if a toolholder that can be orientated is activated, which contains such a value and at the same time setting data SD42974 \$SC\_TOCARR\_FINE\_CORRECTION = TRUE.

The maximum permissible fine offset is limited to a permissible value in the machine data.

11.9 Tool length compensation for orientable toolholders (TCARR, TCOABS, TCOFR, TCOFRX, TCOFRY, TCOFRZ)

# 11.9 Tool length compensation for orientable toolholders (TCARR, TCOABS, TCOFR, TCOFRX, TCOFRY, TCOFRZ)

When the spatial orientation of the tool changes, its tool length components also change.



After a reset, e.g. through manual setting or change of the toolholder with a fixed spatial orientation, the tool length components also have to be determined again. This is performed using the **TCOABS** and **TCOFR** path commands.

For a toolholder of an active frame that can be orientated, when selecting the tool with TCOFRZ, TCOFRY and TCOFRX, it is possible to define the direction in which the tool should point.

# Syntax

TCARR=[<m>] TCOABS TCOFR TCOFRZ TCOFRY TCOFRX

# Meaning

TCARR=[ <m>]:</m>	Request toolholder with the number "m"
TCOABS:	Determine tool length components from the orientation of the current toolholder
TCOFR:	Determine tool length components from the orientation of the active frame
TCOFRZ:	Orientable toolholder from active frame with a tool pointing in the Z direction
TCOFRY:	Orientable toolholder from active frame with a tool pointing in the Y direction
TCOFRX:	Orientable toolholder from active frame with a tool pointing in the X direction

11.9 Tool length compensation for orientable toolholders (TCARR, TCOABS, TCOFR, TCOFRX, TCOFRY, TCOFRZ)

# **Further information**

## Determine tool length offset from the orientation of the toolholder (TCOABS)

TCOABS calculates the tool length offset from the current orientation angles of the toolholder; saved in the system variables \$TC\_CARR13 and \$TC\_CARR14.

For a definition of toolholder kinematics with system variables, see "Toolholder kinematics (Page 447)".

In order to make a new calculation of the tool length offset when frames are changed, the tool has to be selected again.

## Tool direction from active frame

The toolholder with orientation capability is set so that the tool points in the following directions:

- With TCOFR or TCOFRZ in the Z direction
- With TCOFRY in the Y direction
- With TCOFRX in the X direction

The tool length offset is re-calculated when changing over between TCOFR and TCOABS.

## Request toolholder (TCARR)

With TCARR, the toolholder number m is requested with its geometry data (compensation memory).

With m=0, the active toolholder is deselected.

The geometry data of the toolholder only becomes active after a tool is called. The selected tool remains active after a toolholder change has taken place.

The current geometry data for the toolholder can also be defined in the part program via the corresponding system variables.

# Recalculation of tool length offset (TCOABS) for a frame change

In order to make a new calculation of the tool length offset when frames are changed, the tool has to be selected again.

#### Note

The tool orientation must be manually adapted to the active frame.

When the tool length offset is calculated, the angle of rotation of the toolholder is calculated in an intermediate step. With toolholders with two rotary axes, there are generally two sets of rotation angles, which can be used to adapt the tool orientation to the active frame; therefore,

11.9 Tool length compensation for orientable toolholders (TCARR, TCOABS, TCOFR, TCOFRX, TCOFRY, TCOFRZ)

the rotation angle values stored in the system variables must at least correspond approximately to the mechanically set rotation angles.

# Note

# **Tool orientation**

It is not possible for the control to check whether the rotation angles calculated by means of the frame orientation are settable on the machine.

If the rotary axes of the toolholder are arranged such that the tool orientation calculated by means of the frame orientation cannot be reached, then an alarm is output.

The combination of tool precision compensation and the functions for tool length offset on movable toolholders is not permissible. If both functions are called simultaneously, an error message is issued.

The TOFRAME function allows a frame to be defined on the basis of the direction of orientation of the selected toolholder. For more information please refer to chapter "Frames".

When orientation transformation is active (3, 4 or 5-axis transformation), it is possible to select a toolholder with an orientation deviating from the zero position without causing output of an alarm.

## Transfer parameter from standard and measuring cycles

For the transfer parameter of standard and measuring cycles, the following defined value ranges apply.

For angular value, the value range is defined as follows:

- Rotation around 1st geometry axis: -180 degrees to +180 degrees
- Rotation around 2nd geometry axis: -90 degrees to +90 degrees
- Rotation around 3rd geometry axis: -180 degrees to +180 degrees

Refer to Chapter Frames, "Programmable rotation (ROT, AROT, RPL)".

#### Note

When transferring angular values to a standard or measuring cycle, the following should be carefully observed:

#### Values less than the calculation resolution of the NC should be rounded-off to zero!

The calculation resolution of the NC for angular positions is defined in the machine data:

MD10210 \$MN\_INT\_INCR\_PER\_DEG

# 11.10 Online tool length compensation (TOFFON, TOFFOF)

Use the system variable \$AA\_TOFF[<n> ] to overlay the effective tool lengths in accordance with the three tool directions three-dimensionally in real time.

The three geometry axis identifiers are used as index <n>. Thus, the number of active direction offsets is determined by the geometry axes that are active at the same time.

All offsets can be active at the same time.

The online tool length offset function can be used for:

- Orientation transformation TRAORI
- Orientable toolholder TCARR

#### Note

Online tool length offset is an **option**, which must be enabled in advance. This function is only practical in conjunction with an active orientation transformation or an active orientable toolholder.

# Syntax

```
TRAORI
TOFFON(<compensation direction>[,<offset value>])
WHEN TRUE DO $AA_TOFF[<compensation direction>] ; In synchronized actions.
...
TOFFOF(<compensation direction>)
```

For more information about programming online tool length offset in motion-synchronous actions, see "Synchronized actions (Page 603)".

# Meaning

TOFFON:	Activate online tool length offset			
	<pre><compensation direction="">:</compensation></pre>	Tool direction (X, Y, Z), in which the online tool length offset should be active.		
	<offset value="">:</offset>	When activating, an offset value can be specified for the relevant direction of compensation and this is im- mediately recovered.		
TOFFOF:	Reset online tool length offset			
	The compensation values in the specified compensation direction are reset and a pre processing stop is initiated.			

11.10 Online tool length compensation (TOFFON, TOFFOF)

# Examples

Program code	Comment			
MD21190 \$MC_TOFF_MODE = 1	; Absolute values are approached.			
MD21194 \$MC_TOFF_VELO[0] =1000				
MD21196 \$MC_TOFF_VELO[1] =1000				
MD21194 \$MC_TOFF_VELO[2] =1000				
MD21196 \$MC_TOFF_ACCEL[0] =1				
MD21196 \$MC_TOFF_ACCEL[1] =1				
MD21196 \$MC_TOFF_ACCEL[2] =1				
N5 DEF REAL XOFFSET				
N10 TRAORI(1)	; Transformation on.			
N20 TOFFON(Z)	; Activation of online tool length compensation for the Z tool direc-			
	tion.			
N30 WHEN TRUE DO \$AA_TOFF[Z]=10 G4 F5	; A TLC of 10 is interpolated for the Z tool direction.			
N100 XOFFSET=\$AA_TOFF_VAL[X]	; Assigns actual compensation in the X direction.			
N120 TOFFON(X,-XOFFSET) G4 F5	; For the X tool direction, the TLC is reduced back to 0.			

# Example 2: Deselect the tool length offset

Program code	Comment
N10 TRAORI(1)	; Transformation on.
N20 TOFFON(X)	; Activation of online tool length compensation for the X tool direction.
N30 WHEN TRUE DO \$AA_TOFF[X]=10 G4 F5	; A TLC of 10 is interpolated for the X tool direction.
N80 TOFFOF(X)	<pre>; Position offset of the X tool di- rection is deleted: \$AA_TOFF[X]=0</pre>
	No axis is moved.
	The position offset is added to the actual position in the Work corre- sponding to the actual orientation.

# **Further information**

## Block preparation

During block preparation in preprocessing, the current tool length offset active in the main run is also taken into consideration. To allow extensive use to be made of the maximum permissible axis velocity, it is necessary to stop block preparation with a STOPRE preprocessing stop while a tool offset is established.

The tool offset is always known at the time of run-in when the tool length offsets are not changed after program start or if more blocks have been processed after changing the tool length offsets than the IPO buffer can accommodate between run-in and main run.

# Variable \$AA\_TOFF\_PREP\_DIFF

The dimension for the difference between the currently active compensation in the interpolator and the compensation that was active at the time of block preparation can be polled in the variable \$AA\_TOFF\_PREP\_DIFF[<n>].

## Adjusting machine data and setting data

The following system data is available for online tool length offset:

- MD20610 \$MC\_ADD\_MOVE\_ACCEL\_RESERVE (acceleration margin for overlaid motion)
- MD21190 \$MC\_TOFF\_MODE Content of system variable \$AA\_TOFF[<n>] is moved through as absolute value or is integrated up.
- MD21194 \$MC\_TOFF\_VELO (velocity of the online tool length offset)
- MD21196 \$MC\_TOFF\_ACCEL (acceleration of the online tool length offset)
- Setting data for presetting limit values

SD42970 \$SC\_TOFF\_LIMIT (upper limit of the tool length offset value)

#### **Reference:**

Function Manual, Special Functions; F2: Multi-axis transformations

# 11.11 Modification of the offset data for rotatable tools

# 11.11.1 Calculating orientations (ORISOLH)

The predefined ORISOLH function helps the user to set the rotary axis positions of a machine so that a turning tool can be brought into a defined, kinematic-independent position relative to the workpiece. Prerequisite is that a 6-axis transformation is active that has been parameterized with kinematic chains.

Two basic functions are available:

- Tool alignment The β and γ angles are specified. The function calculates the angles of the three orientation axes required for this.
- Direct tool alignment
   The angles of the second and third orientation axes are specified. The function calculates the associated β and γ angles as well as that of the missing first orientation axis.

#### Note

## Order of the orientation axes

If you run through the kinematic chain that describes the structure of the machine, from the workpiece to the tool, then the following specifications apply for the order of the three orientation axes of a 6-axis transformation:

- The orientation axis that is closest to the workpiece is the first orientation axis.
- The orientation axis that is closest to the **tool** is the **third** orientation axis.

Generally, the first orientation axis is a spindle and the corresponding rotation is therefore implemented in these cases through a rotating frame.

Syntax

<RetVal> = ORISOLH(<Cntrl>,<W1>,<W2>)

# Meaning

ORISOLH:	Function call			
<retval>:</retval>	Function return value			
	Data type:	INT		
	Range of val- ues:	0, -2, -	0, -2, -3,, -17	
	Values:	0	Function has ended without an error.	
		-2	No valid transformation (6-axis orientation transformation) is active.	
		-3	The first parameter ( <cntrl>) is negative.</cntrl>	
		-4	The unit position of the first parameter ( <cntrl>) is invalid.</cntrl>	
			Only the values 0 and 1 are permissible.	
		-5	The tens position of the first parameter ( <cntrl>) is invalid.</cntrl>	
			Only the values 0 to 3 are permissible.	
		-6	The hundreds position of the first parameter ( <cntrl>) is invalid.</cntrl>	
			Only the values 0 and 1 are permissible.	
		-7	The thousands position of the first parameter ( <cntrl>) is invalid.</cntrl>	
			Only the values 0 to 3 are permissible.	
		-8	Angle $\boldsymbol{\gamma}$ is too large for the "Direct tool alignment" function.	
		-9	At least one of the specified axis positions violates an axis limit for the "Direct tool alignment" function.	
		-10	No tool is active.	
		-11	The requested orientation cannot be set.	
		-12	The adaptation of the free axis angle for the Hirth joint is not possible for the first or only solution.	
		-13	The adaptation of the free axis angle for the Hirth joint is not possible for the second solution.	
		-14	The adaptation of the free axis angle for the Hirth joint is not possible for either of the two solutions.	
		-15	The first orientation axis is parameterized as Hirth axis.	
		-16	The second as well as the third rotary axis has been para- meterized as Hirth axis. Only one of the two axes can be the Hirth axis.	
		-17	At least one of the specified axis positions is not compatible with the associated Hirth joint for the "Swivel directly" func- tion.	

11.11 Modification of the offset data for rotatable tools

<

Cntrl>:	Controls the behavior of the function				
	Data type:	Data type: INT			
	The <cntrl> parameter is decimal coded (unit to thousands position):</cntrl>				
	Unit position:	The un	The unit position controls the response to errors.		
		xxx0	In the event of an error (return value < 0), alarm 14106 is output and program processing is aborted.		
			<b>Note:</b> The alarm is also output irrespective of the value of the unit position when the <cntrl> parameter is negative.</cntrl>		
		xxx1	In the event of an error (return value < 0) <b>no</b> alarm is output. The user can react suitably in the program.		
	Tens position:	Contro presen	Is the behavior when an orientation axis with Hirth joint is t.		
		Note:	prameter is only evaluated for the "Tool alignment" function		
		(i.e. when the hundreds position has the value "0").			
		xx <b>0</b> x	The axis position is rounded off to the nearest position.		
		xx1x	The axis positions are rounded off so that the difference of the $\beta$ angle to its programmed value is minimal.		
		xx <b>2</b> x	The axis positions are rounded off so that the $\beta$ angle is equal to the highest possible value which is less than the programmed value ( $\beta$ is rounded down).		
		xx <b>3</b> x	The axis positions are rounded off so that the $\beta$ angle is equal to the lowest possible value which is greater than the programmed value ( $\beta$ is rounded up).		
	Hundreds posi- tion: two		ecifies which function is to be executed or the significance of the following parameters <w1> and <w2>.</w2></w1>		
		x <b>0</b> xx	"Tool alignment" function		
			Parameters <w1> and <w2> have the following meaning:</w2></w1>		
			• <w1> = β</w1>		
			• <w2> = γ</w2>		
			The associated angles of the orientation axes are calculated.		
		x1xx	"Direct tool alignment" function		
			<w1> is the position specification for the second orientation axis, <w2> is the position specification for the third orienta- tion axis of a 6-axis transformation. The position of the first orientation axis and the <math>\beta</math> and <math>\gamma</math> angles are defined which are compatible with the two position specifications.</w2></w1>		
			If no error occurs, two solutions are always output in the \$P_ORI_POS[ <n>, <m>] system variables. The first index <n> (0 or 1) refers to the solution and the second index <m> (0 2) to the orientation axis:</m></n></m></n>		
			• \$P_ORI_POS[0/1, 0]: Position of the first orientation axis		
			<ul> <li>\$P_ORI_POS[0/1, 1]: Angle β</li> </ul>		
			<ul> <li>\$P_ORI_POS[0/1, 2]: Angle γ</li> </ul>		
			A check is made as to whether the position specifications <w1> and <w2> are compatible with any Hirth joints or active software limits. If this is not the case, a corresponding error number is returned (see <retval> parameter).</retval></w2></w1>		

			If the angles <w1> and <w2> are selected arbitrarily, the cutting edge of the tool is generally not in the machining plane. The angle <math>\gamma</math> through which the cutting edge is rotated out of the machining plane, must not be greater than the limit value which is defined by the setting data SD42999 \$SC_OR-ISOLH_INCLINE_TOL.</w2></w1>
Thousands po- sition: Specifies which positions of the hundreds position has the val function.		es which positions of the solutions may be modified when the ds position has the value "0", i.e. for the "Tool alignment" n.	
		0xxx	The calculated axis positions should be as close as possible to the current machine axis positions.
		1xxx	The calculated axis positions for modulo axes should be as close as possible to the middle of the modulo range, for other axes as close as possible to 0. For non-modulo axes, this means that the axis positions are reduced to the range $-180^{\circ} \dots +180^{\circ}$ .
		2xxx	The calculated axis positions should be reduced to the range $-180^{\circ}$ $+180^{\circ}$ irrespective of the axis type.
<w1>:</w1>	First angle		
	The meaning results from the hundreds position of the <cntrl> paramter</cntrl>		n the hundreds position of the <cntrl> paramter.</cntrl>
	Data type:	REAL	
<w1>:</w1>	Second angle		
	The meaning res	ults from	n the hundreds position of the <cntrl> paramter.</cntrl>
	Data type:	REAL	

# Note

Parameters that have not been programmed have the default value "0".

11.11 Modification of the offset data for rotatable tools

# **Further information**

The number of solutions found together with further status information when executing the ORISOLH function, can be read via the following system variables:

System variable	Meaning				
\$P_ORI_POS [ <n>, <m>]</m></n>	Returns the angles of the orientation axes that result from the orientation program- ming.				
	<n>:</n>	Index of the solution			
		Range of values:	0, 1		
	<b>&lt;</b> m>:	Index of the orienta	Index of the orientation axis		
		Range of values:	02		
			The order of the orientation axes (1 3) refers to the definition of the axes in \$NT_ROT_AX_NAME.		
	When the ORISOLH function is called in the "Direct tool alignment" mode, the $P_ORI_POS[0/1, 1]$ and $P_ORI_POS[0/1, 2]$ variables contain the values of the two angles $\beta$ and $\gamma$ belonging to the two solutions.				
	The first solution entered in $P_ORI_POS[, ]$ , i.e. with the index <n> = 0, is always the solution that is selected by the control when the requested orientation is approached directly. The second index <m> refers to the orientation axis, i.e. on <math>NT_ROT_AX_NAME</math>.</m></n>				
	The axis positions entered in \$P_ORI_POS[ <n>, <m>] take into account the offsets entered in \$NK_OFF and \$NK_OFF_FINE, i.e. these axis angles can be used in the following blocks to set the required orientation without any further modification.</m></n>				
	If a rotary axis is a Hirth axis, the solution positions are rounded off to the nearest position of rest of the Hirth joint. For Hirth jointed rotary axes, you can read the differences between the axis positions for the exact solutions and those of the solutions adapted to the Hirth incrementing in the \$P_ORI_DIFF system variable.				
\$P_ORI_DIFF [ <n>, <m>]</m></n>	Returns the difference between the exact positions of the orientation axes and those provided in \$P_ORI_POS that result from the orientation programming.				
	<n>:</n>	Index of the solutio	n		
		Range of values:	0, 1		
	<m>:</m>	Index of the orientation axis			
		Range of values:	02		
			The order of the orientation axes (1 3) refers to the definition of the axes in \$NT_ROT_AX_NAME.		
	The content can only be not equal to zero when the positions are incremented (Hirth joint), i.e. when the system data \$NT_HIRTH_INCR of the relevant axis is not equal to zero and when this axis is a manual rotary axis.				

System variable	Meaning				
\$P_ORI_SOL	If for an orientation transformation with more than one orientation axis, the axis angles are calculated that should result in a specified orientation, there is generally more than one solution. The \$P_ORI_SOL system variables contain the number of valid solutions together with additional status information.				
	The content o	content of \$P_ORI_SOL is coded as follows:			
	values < 0	Gene	Ne solutions have been coloulated yet for the active transfer		
		-1	mation (missing call of ORISOLH).		
		-2	A transformation is not active, or the active transformation is not an orientation transformation (6-axis transformation) that can provide positions for a specified orientation programming.		
		-4	The desired orientation cannot be set with the present kine- matics.		
		-5	No solution was found when the ORISOLH function was called in the "Direct tool alignment" mode.		
		-6	Angle $\gamma$ is too large when the ORISOLH function was called in the "Direct tool alignment" mode.		
		-7	An angle was specified when the ORISOLH function was called in the "Direct tool alignment" mode that cannot be set because of the Hirth joint.		
		-8	The first orientation axis (frame axis) must not be parameter- ized as Hirth axis.		
		-9	The second as well as the third rotary axis has been parame- terized as Hirth axis. Only one of the two axes can be the Hirth axis.		
		-10	No adaptation of the solution(s) to the Hirth joint has been found.		
	Values > 0 Unit position	Number of mathematically possible solutions without consideration of axis limits and any error conditions.			
		0	There is no solution, i.e. the requested orientation cannot be set.		
			There can be three different causes for this case:		
			<ul> <li>In principle, the requested orientation cannot be achieved because of the machine kinematics (orientation axes not arranged at right angles) even with an arbitrary traversing range of the orientation axes. In this case, the tens and hundreds positions of \$P_ORI_SOL are both zero, the \$P_ORI_STAT status variables assigned to the orientation axis have the value "-4".</li> </ul>		
			• The calculated solutions cannot be achieved because they would violate the axis limits. The positions of the orientation axes that would result without the axis limits, can be read in \$P_ORI_POS.		
			<ul> <li>Axis positions were specified when the ORISOLH function was called in the "Direct tool alignment" mode which would result in either the orientation vector or the orientation normal vector of the tool being aligned parallel to the first orientation axis, whose position is to be calculated. The position of this axis is not defined in these cases.</li> </ul>		

11.11 Modification of the offset data for rotatable tools

System variable	Meaning			
		1	There is a so	olution.
			There can b	e three different causes for this case:
			<ul> <li>Based or kinemati- mathema without or at the ed not at rig solutions</li> </ul>	n the specified orientation and the machine cs, there is only one solution (from the atical point of view, two coinciding solutions) even consideration of the axis limits. This case occurs ge of the orientation range for kinematics that are ht angles. \$P_ORI_POS contains both (identical) s.
			<ul> <li>There is invalid dualways the solution of taken int</li> </ul>	only one solution because a second solution is ue to the violated axis limits. The valid solution is ne first solution in \$P_ORI_POS. The second which would result when the axis limits are not o account, can also be read in \$P_ORI_POS.
			<ul> <li>This is the called in axis position only one be calculated by the calculated only one only only one only only one only only one only only one only only only one only only one only only only one only only only only only only only only</li></ul>	the normal case when the ORISOLH function is the "Direct tool alignment" mode. For the specified itions of two orientation axes, there is generally valid position for the missing orientation axis to lated.
		2	There are tw	vo solutions.
		8	There are ar an orientatio the two poss because of t	n infinite number of solutions, i.e. the position of on axis (the polar axis) is arbitrary. However, from sible positions of the other axes, one is excludes the violated axis limits.
		9 There are an infinite number of solutions, i.e. the position of an orientation axis (the polar axis) is indefinite. The indefinit axis can be determined from the hundreds position or from the \$P_ORI_STAT system variable.		
	Values > 0 Tens posi-	Bit-co error o	ded display fo can be detern	or violated axis limits. The precise cause of the nined from the \$P_ORI_STAT system variable.
	tion	Bit 0 (value 10):		For at least one solution, at least one axis limit of the first orientation axis is violated.
		Bit 1 (value 20):		For at least one solution, at least one axis limit of the second orientation axis is violated.
		Bit 2 (value 40):		For at least one solution, at least one axis limit of the third orientation axis is violated.
	Values > 0 Hundreds position	Bit-coded display for there is an infinite equal to "9").		or non-defined axis positions (can only occur when number of solutions, i.e. when the unit position is
		Bit 0 (	value 100):	The position of the first orientation axis is not defined.
		Bit 1 (	value 200):	The position of the second orientation axis is not defined.
Bit 2 (value 400): The po define				The position of the third orientation axis is not defined.
	The designations first, second and third orientation axis refer to the definition of the axes in \$NT_ROT_AX_NAME.			

System variable	Meaning						
\$P_ORI_STAT [ <n>]</n>	Return has be	s the s en call	the status for each of the maximum three orientation axes after ORISOLH n called.				
	<n>:</n>	Index of the orientation axis					
		(corre \$NT_l	rrespnds to the index of the relevant orientation axis in Γ ROT_AX_NAME)				
		Range	e of val	ues:	0 2	2	
					The c defini	order of the orientation axes (1 3) refers to the tion of the axes in \$NT_ROT_AX_NAME.	
	The co	ntent c	of \$P_C	RI_ST	AT is o	coded as follows:	
	Values	< 0	General error s			S	
			-1	-1 The status is not defined (missing call of ORISOLH).			
			-2	A transformation is not active, or the active transformation is not an orientation transformation (6-axis transformation) that can provide positions for a specified orientation programming			
			-3	The a	xis is r	not included in the active transformation.	
			-4	-4 The position of the axis cannot be calculated because the re- quested orientation cannot be achieved with the present kin- ematics even with an arbitrary assumed traversing range of the axis.			
			-5 Axis positions were specified when the ORISOLH function was called in the "Direct tool alignment" mode which woul result in either the orientation vector or the orientation norr vector of the tool being aligned parallel to the first orientati axis, whose position is to be calculated. The position of th axis is not defined in these cases.				
			-6	Angle $\gamma$ is too large when the ORISOLH function was call in the "Direct tool alignment" mode.			
			-7	An angle was specified when the ORISOLH function wa called in the "Direct tool alignment" mode that cannot be because of the Hirth joint.		as specified when the ORISOLH function was "Direct tool alignment" mode that cannot be set the Hirth joint.	
			-8	The first orientation axis (frame axis) must not be parame ized as Hirth axis.			
			-9	The set terized axis.	The second as well as the third rotary axis has been pa terized as Hirth axis. Only one of the two axes can be the axis.		
		-1(	-10	No ad found	aptatio	on of the solution(s) to the Hirth joint has been	
	Values	> 0	Bit-co	ded dis	splay fo	or violated axis limits of the first solution.	
	Unit po	sition	Bit 0 (value 1):		1):	The first solution violates the lower axis limit.	
			Bit 1 (value 2):		2):	The first solution violates the upper axis limit.	
	Values	> 0	Bit-co	ded dis	splay f	or violated axis limits of the second solution.	
	Tens p	osi-	Bit 0 (value 10)		10):	The second solution violates the lower axis limit.	
	tion		Bit 1 (value 20)		20):	The second solution violates the upper axis limit.	
	Values	> 0	Displa	ay of a	non-de	efined axis position.	
	Hundreds position		Bit 0 (value 100):		100):	The position of the orientation axis is not defined, i.e. the requested orientation is achieved with each arbitrary setting of the rotary axis (polar po-	

System variable	Meaning					
			sition). This information is also contained in the \$P_ORI_SOL system variable.			
	Of the error numbers that indicate a violation of the axis limits, several can occur simultaneously. When an axis limit is violated, an attempt is made to reach a position within the permissible axis limits by adding or subtracting multiples of 360°. If this is not possible, it is not clearly defined whether the lower or the upper axis limit has been violated.					
	If there is no solution for the requested orientation (\$P_ORI_SOL = 0), the status the orientation axes in the transformation is "0".					

## Note

# \$NT\_ROT\_AX\_NAME

This system variable refers to a maximum of three axes used for setting the orientation. It contains the names of the chain elements (\$NK\_NAME) that define the machine axes (rotary axes) that must perform the orientation movements resulting from a kinematic transformation. The order in which the maximum three rotary axes are contained in this system variable is irrelevant for the machine kinematics because this is derived from the structure of the kinematic chains. However, as it defines the order in which other variables access the rotary axes, the order of the orientation axes in \$NT\_ROT\_AX\_NAME must match the kinematic description.

## Note

## Status information

The status information that shows, for example, that an orientation cannot be achieved or can only be achieved when relevant axis limits are violated, does not trigger an NC alarm. It is the responsibility of the user to react suitably to the specified conditions.

# 11.11.2 Activating the modification of the offset data for rotatable tools (CUTMOD, CUTMODK)

The modification of the offset data for rotatable tools is activated in the NC program via the CUTMOD (in combination with orientable tool carriers) or CUTMODK language command (for orientation transformations that were defined by means of kinematic chains).

# Note

As the orientable tool carriers and orientation transformations that were defined by means of kinematic chains cannot be active at the same time, there are no conflicts between the two variants.

# Syntax

CUTMOD = <Value>

or

CUTMODK = <Command>

# Meaning

CUTMOD:	Function call in combination with orientable tool carriers						
<value>:</value>	Assigned value						
	Data type:	INT	INT				
	Value:	0	The function is deactivated.				
			The values supplied from system variables \$P_AD are the same as the corresponding tool parameters.				
		> 0	The function is activated if an orientable tool carrier with the speci- fied number is active, i.e. the activation is linked to a specific ori- entable tool carrier.				
			The values supplied from system variables \$P_AD may be modi- fied with respect to the corresponding tool parameters depending on the active rotation.				
			The deactivation of the designated orientable tool carrier tempo- rarily deactivates the function; the activation of another orientable tool carrier permanently deactivates it. This is the reason why in the first case, the function is re-activated when again selecting the same orientable tool carrier; in the second case, a new selection is required - even if at a subsequent time, the orientable tool carrier is re-activated with the specified number.				
			The function is not influenced by a reset.				
		-1	The function is always activated if an orientable tool carrier is ac- tive.				
			When changing the tool carrier or when de-selecting it and a sub- sequent new selection, CUTMOD does not have to be set again.				
			The function is always activated if an orientable tool carrier is ac- tive whose number is the same as the currently active orientable tool carrier.				
			If an orientable tool carrier is not active, then this has the same significance as CUTMOD=0.				
			If an orientable tool carrier is active, then this has the same signif- icance as when directly specifying the actual tool carrier number.				
		< -2	Values less than 2 are ignored, i.e. this case is treated as if CUT- MOD was not programmed.				
			<b>Note:</b> This value range should not be used as it is reserved for possible subsequent expansions.				
CUTMODK:	Function call in combination with orientation transformations that have been defined by means of kinematic chains						

#### 11.11 Modification of the offset data for rotatable tools

<command/> :	Assigned Command				
	Data type:	STRING			
	Value:	"NEW"	The states of an active transformation defined with kinematic chains relevant for the "Modification of the offset data", the name of the transformation and the current contour frame are saved.		
			<b>Note:</b> This command is only permissible when a suitable transfor- mation (TRAORI_DYN, TRAORI_STAT or TRAANG_K) is active.		
		"OFF"	Switches the active "Modification of the offset data" off. The data previously stored with "NEW" is retained.		
			Note:		
			This command is also permissible when CUTMODK is not active. It then remains without effect. Any data set present for the "Modification of the offset data" is retained.		
		"ON"	With this command, the "Modification of the offset data" is re-activated with a data set previously stored with the "NEW" command.		
			If a transformation with the name of the stored data set is active when this command is executed, the "Modification of the offset data" takes effect immediately. Otherwise, the ac- tivation is delayed until an active transformation is activated.		
		"CLEAR"	As with the "OFF" command, switches the "Modification of the offset data" off and also deletes the stored data set.		
			<b>Note:</b> This command is also permissible when CUTMODK is not active.		

# Note

# SD42984 \$SC\_CUTDIRMOD

The CUTMOD or CUTMODK command replaces the function that can be activated using the setting data SD42984 \$SC\_CUTDIRMOD. However, this function remains available unchanged. However, as it doesn't make sense to use both functions in parallel, it can only be activated if CUTMOD is equal to zero and CUTMODK is the zero string.

# **Further information**

# Reading modified offset data

The modified offset data is provided in the following system variables and OPI variables:

Meaning	System variable	OPI variable
Cutting edge position	\$P_AD[2]	cuttEdgeParam2
Holder angle	\$P_AD[10]	cuttEdgeParam10
Cut direction	\$P_AD[11]	cuttEdgeParam11
Clearance angle	\$P_AD[24]	cuttEdgeParam24
The data is always modified with respect to the corresponding tool parameters (\$TC\_DP2[..., ...] etc.) when the "Modification of the offset data for rotatable tools" function was activated with the CUTMOD or CUTMODK command and the tool was rotated by an orientable tool carrier or a suitable orientation transformation.

#### Further function-relevant system variables

System variable	Meaning				
\$P_CUTMOD_ANG / \$AC_CUTMOD_ANG	Returns the angle through which a tool was rotated in the active machining plane and the modified cutting edge data available for the CUTMOD and CUTMODK functions.				
\$P_CUTMOD / \$AC_CUTMOD	Reads the currently valid value that was last programmed with the CUTMOD command (number of the tool carrier for which the modification of the offset data should be activated).				
	If the last programmed value was $CUTMOD = -2$ (activation with the currently active orientable tool carrier), then the value "-2" is not returned in the system variable, but rather the number of the orientable tool carrier active at the time of programming.				
\$P_CUTMODK / \$AC_CUTMODK	Reads the name of the transformation under which the currently valid data set for the "Modification of the offset data" was created.				
\$P_CUT_INV / \$AC_CUT_INV	Supplies the value TRUE if the tool is rotated so that the spindle direction of rotation must be inverted. To do this, the following four conditions must be fulfilled in the block to which the read operations refer:				
	1. If a turning or grinding tool is active (tool types 400 to 599 and / or SD42950 \$SC_TOOL_LENGTH_TYPE = 2).				
	2. The modification of the offset data was activated with the CUTMOD or CUTMODK command.				
	3. An orientable tool carrier or an orientation transformation defined with kinematic chains is active, which was selected with the CUTMOD or CUTMODK command.				
	4. The tool is rotated by the orientable tool carrier or the kinematic orientation transformation so that the resulting normal of the tool cutting edge is rotated with respect to the initial position by more than 90° (typically 180°).				
	If at least one of the specified four conditions is not fulfilled, the variable returns the value FALSE. For tools whose cutting edge position is not defined, the value of the variable is always FALSE.				

11.11 Modification of the offset data for rotatable tools

System variable	Meaning				
\$P_CUTMOD_ERR	Error state after the last call of the CUTMOD function				
	The CUTMOD function can also be called implicitly for a tool change. At a reset, the variable is reset to zero. It is reset at every tool change and, if required, rewritten.				
	The va	riable is bit-coded. The bits have the following meanings:			
	Bit 0:	No valid cut direction is defined for the active tool.			
	Bit 1:	The cutting edge angle (clearance angle and holder angle) of the active tool are both zero.			
	Bit 2:	The clearance angle of the active tool has an impermissible value (< $0^{\circ}$ or > 180°).			
	Bit 3:	The holder angle of the active tool has an impermissible value (< $0^{\circ}$ or > $90^{\circ}$ ).			
	Bit 4:	The plate angle of the active tool has an impermissible value (< $0^{\circ}$ or > $90^{\circ}$ ).			
	Bit 5:	The cutting edge position - holder angle combination of the active tool is not permitted (the holder angle must be $\leq 90^{\circ}$ for cutting edge position 1 to 4; for cutting edge positions 5 to 8 it must be $\geq 90^{\circ}$ ).			
	Bit 6:	Illegal rotation of the active tool.			
		The tool was rotated out of the active machining plane by $\pm$ 90° (with a tolerance of about 1°). The cutting edge position is therefore no longer defined in the machining plane.			
	Bit 7:	The cutting plate is not in the machining plane and the angle between the cutting plate and the machining plane exceeds the upper limit specified with the setting data SD42998 \$SC_CUT-MOD_PLANE_TOL.			
	Bit 8:	The cutting plate is not in the machining plane. Angle $\alpha$ is greater than 1°. Angle $\alpha$ is the angle of rotation around the coordinate axis which is perpendicular to the axis of rotation of angle $\beta$ as well as to the axis of rotation of angle $\beta$ as well as to the axis of rotation of angle $\gamma$ (the X axis for G18).			

\$P\_...: Preprocessing variables

\$AC\_...: Main run variables

All main run variables can be read in synchronized actions. A read access operation from the preprocessing generates a preprocessing stop.

# Plane change

To determine the modified cutting edge position, cutting direction and holder or clearance angle, the evaluation of the cutting edge in the active plane (G17 - G19) is decisive.

However, if setting data SD42940 \$SC\_TOOL\_LENGTH\_CONST (change of the tool length component when selecting the plane) has a valid non-zero value (plus or minus 17, 18 or 19), its contents define the plane in which the relevant quantities are evaluated.

This priority rule of the setting data over the G code can be deactivated by setting bit 18 of the machine data \$MC\_TOOL\_PARAMETER\_DEF\_MASK. This means that when this bit is set, the plane defined with the G command of group 6 is still valid.

# Effectiveness of the modified cutting data

The modified cutting edge position and the modified cutting edge reference point are immediately effective when programming, even for a tool that is already active. A tool does not have to be re-selected for this purpose.



- S: Cutting edge center point
- P: Cutting edge reference point
- SL: Cutting edge position
- Figure 11-4 Tool with cutting edge position 3 and an orientable tool carrier that can rotate the tool around the B axis.

Program code	Comment
N10 \$TC_DP1[1,1]=500	
N20 \$TC_DP2[1,1]=3	;Cutting edge position
N30 \$TC_DP3[1,1]=12	
N40 \$TC_DP4[1,1]=1	
N50 \$TC_DP6[1,1]=6	
N60 \$TC_DP10[1,1]=110	; Holder angle
N70 \$TC_DP11[1,1]=3	; Cut direction
N80 \$TC_DP24[1,1]=25	; Clearance angle
N90 \$TC_CARR7[2]=0 \$TC_CARR8[2]=1 \$TC_CARR9[2]=0	; B axis
N100 \$TC_CARR10[2]=0 \$TC_CARR11[2]=0	; C axis
\$TC_CARR12[2]=1	
N110 \$TC_CARR13[2]=0	
N120 \$TC_CARR14[2]=0	
N130 \$TC_CARR21[2]=X	

11.11 Modification of the offset data for rotatable tools

Program code	Comment
N140 \$TC_CARR22[2]=X	
N150 \$TC_CARR23[2]="M"	
N160 TCOABS CUTMOD=0	
N170 G18 T1 D1 TCARR=2	; X Y Z
N180 X0 Y0 Z0 F10000	; 12.000 0.000 1.000
N190 \$TC_CARR13[2]=30	
N200 TCARR=2	
N210 X0 Y0 Z0	; 10.892 0.000 -5.134
N220 G42 Z-10	; 8.696 0.000 -17.330
N230 Z-20	; 8.696 0.000 -21.330
N240 X10	; 12.696 0.000 -21.330
N250 G40 X20 Z0	; 30.892 0.000 -5.134
N260 CUTMOD=2 X0 Y0 Z0	; 8.696 0.000 -7.330
N270 G42 Z-10	; 8.696 0.000 -17.330
N280 Z-20	; 8.696 0.000 -21.330
N290 X10	; 12.696 0.000 -21.330
N300 G40 X20 Z0	; 28.696 0.000 -7.330
N310 M30	

The numerical values in the comments specify the end of block positions in the machine coordinates (MCS) in the sequence  $X \rightarrow Y \rightarrow Z$ .

#### **Explanations**

In block N180, initially the tool is selected for CUTMOD=0 and non-rotated tool holders that can be orientated. As all offset vectors of the tool holder that can be orientated are 0, the position that corresponds to the tool lengths specified in  $TC_DP3[1,1]$  and  $TC_DP4[1,1]$  is approached.

The tool holder that can be orientated with a rotation of 30° around the B axis is activated in block N200. As the cutting edge position is not modified due to CUTMOD=0, the old cutting edge reference point is decisive just as before. This is the reason why in block N210 the position is approached, which keeps the old tool nose reference point at the zero (i.e. the vector (1, 12) is rotated through 30° in the Z/X plane).

In block N260, contrary to block N200, CUTMOD=2 is effective. As a result of the tool holder rotation that can be orientated, the modified cutting edge position becomes 8. Deviating axis positions also result from this.

The tool radius compensation (TRC) is activated in blocks N220 and/or N270. The different cutting edge position in both program sections has no effect on the end positions of the blocks in which the TRC is active; the corresponding positions are therefore identical. The different cutting edge positions only become effective again in the deselect blocks N260 and/or N300.

# 11.12 Working with tool environments

# **Overview of functions**

- Save tool environment (TOOLENV) (Page 473)
- Delete tool environment (DELTOOLENV) (Page 476)
- Read T, D and DL number (GETTENV) (Page 477)
- Read tool lengths and/or tool length components (GETTCOR) (Page 478)
- Change tool components (SETTCOR) (Page 484)

# System variables overview

 Read information about the saved tool environments (\$P\_TOOLENVN, (\$P\_TOOLENV) (Page 478)

# 11.12.1 Save tool environment (TOOLENV)

The TOOLENV function is used to save any current states needed for the evaluation of tool data stored in the memory.

The individual data are as follows:

- The active G command of group:
  - 6 (G17, G18, G19)
  - 56 (TOWSTD, TOWMCS, TOWWCS, TOWBCS, TOWTCS, TOWKCS)
- The active transverse axis
- Machine data:
  - MD18112 \$MN\_MM\_KIND\_OF\_SUMCORR (properties of the summed offsets in the TO area)
  - MD20360 \$MC\_TOOL\_PARAMETER\_DEF\_MASK (definition of tool parameters).

- Setting data:
  - SD42900 \$SC\_MIRROR\_TOOL\_LENGTH (sign change tool length when mirroring)
  - SD42910 \$SC\_MIRROR\_TOOL\_WEAR (sign change tool wear when mirroring)
  - SD42920 \$SC\_WEAR\_SIGN\_CUTPOS (sign of the tool wear with cutting edge systems)
  - SD42930 \$SC\_WEAR\_SIGN (sign of wear)
  - SD42935 \$SC\_WEAR\_TRANSFORM (transformations for tool components)
  - SD42940 \$SC\_LENGTH\_CONST (change of the tool length components for a plane change)
  - SD42942 \$SC\_TOOL\_LENGTH\_CONST\_T (change of tool length components for turning tools at change of plane)
  - SD42950 \$SC\_TOOL\_LENGTH\_TYPE (allocation of the tool length components independent of tool type)
  - SD42954 \$SC\_TOOL\_ORI\_CONST\_M (change of tool orientation components for milling tools at change of plane)
  - SD42956 \$SC\_TOOL\_ORI\_CONST\_T (change of tool orientation components for turning tools at change of plane)
- The orientation component of the current complete frame (rotation and mirroring, no work offsets or scaling)
- The orientation component and the resulting length of the active toolholder with orientation capability
- The orientation component and the resulting length of an active transformation

In addition to the data describing the environment of the tool, the T number, D number and DL number of the active tool are also stored, so that the tool can be accessed later in the same environment as the TOOLENV call, without having to name the tool again.

# Syntax

<Status> = TOOLENV (<name>)

TOOLENV():	Predefined function to save a tool environment		
	Alone in the block:	Yes	

<s< th=""><td>tatus&gt;:</td><td>Function</td><td>return v</td><td>alue. Negative values indicate error states.</td></s<>	tatus>:	Function	return v	alue. Negative values indicate error states.		
		Data type	:	INT		
		Value:	0	Function OK		
			-1	No memory reserved for tool environments:		
				MD18116 \$MN_MM_NUM_TOOL_ENV = 0		
				This means that the "tool environments" functionality is not available.		
			-2	No more free memory locations for tool environments available.		
			-3	Null string illegal as name of a tool environment.		
			-4	No parameter ( <name>) specified.</name>		
Pa	rameters					
1	<name>:</name>	Name, under which the current data set should be saved.				
		If a data set of the same name already exists, then it is overwritten. In this of the status is "0".				
		Data type: STRING				

# Additional information

#### Base dimension/adapter dimension – tool length compensation

When the tool magazine management is active (only available with the "Tool management" option!), the value of the following machine data defines whether the adapter length or the tool base dimension (cutting edge-specific parameters \$TC\_DP21, \$TC\_DP22 and \$TC\_DP23) is incorporated in the calculation of the tool length:

MD18104 \$MN\_MM\_NUM\_TOOL\_ADAPTER (tool adapter in TO area).

Since a change to this machine data only takes effect after the control system has powered up, it is not saved in the tool environment.

#### Resulting length of toolholders with orientation capability and transformations:

#### Note

Both toolholders with orientation capability and transformations can use system variables or machine data, which act as additional tool length components, and which can be subjected partially or completely to the rotations performed. The resulting additional tool length components must also be saved when TOOLENV is called, because they represent part of the environment, in which the tool is used.

#### Adapter transformation

The adapter transformation is a property of the tool adapter and thus of the complete tool. It is, therefore, not part of a tool environment, which can be applied to another tool.

By saving the complete data necessary to determine the overall tool length, it is possible to calculate the effective length of the tool at a later point in time, even if the tool is no longer active or if the conditions of the environment (e.g. G codes or setting data) have changed. Similarly, the effective length of a different tool can be calculated assuming that it would be used under the same conditions as the tool, for which the status was saved.

#### Maximum number of data sets for tool environments

Machine data MD18116 \$MN\_MM\_NUM\_TOOL\_ENV is used to define the maximum number of data sets that can be saved to describe the tool environments. The data are in the TOA area. They are kept even when the control system is switched off.

Data cannot be backed up. This means that this data cannot be transferred between the different control systems.

# 11.12.2 Delete tool environment (DELTOOLENV)

The DELTOOLENV function is used to delete the data sets that are used to describe tool environments. Deletion means that the set of data stored under a particular name can no longer be accessed (an access attempt triggers an alarm).

#### Note

Data sets can only be deleted using the DELTOOLENV function, by an INITIAL.INI download or by a cold start (NC power up with default machine data). There are no additional automatic deletion operations.

#### **Syntax**

<Status> = DELTOOLENV(<name>) <Status> = DELTOOLENV()

DE	LTOOLENV():	Predefined function to delete a tool environment			
		Alone in the block:		Yes	
<s< td=""><td>tatus&gt;:</td><td>Function</td><td>return v</td><td>alue. Negative values indicate error states.</td></s<>	tatus>:	Function	return v	alue. Negative values indicate error states.	
		Data type	):	INT	
		Value:	0	Function OK	
			-1	No memory reserved for tool environments:	
				MD18116 \$MN_MM_NUM_TOOL_ENV = 0	
				This means that the "tool environments" functionality is not available.	
		-2		A tool environment with the specified name does not exist.	
Pa	rameters				
1	<name>:</name>	Name of	data set	t to be deleted	
		Data type:		STRING	
DELTOOLENV(): DELTOOLENV() ifying a name		ENV() ame	deletes data sets describing tool environments without spec-		

# 11.12.3 Read T, D and DL number (GETTENV)

The GETTENV function is used to read the T, D and DL numbers stored in a tool environment.

# Syntax

<Status> = GETTENV(<name>, <TDDL>)

GETTENV ( ) : Predefined function to read T, D and DL num environment				ion to read T, D and DL numbers in a data set to describe a tool		
		Alone in block:	the	Yes		
<s<sup>-</s<sup>	tatus>:	Function	return	value. Negative values indicate error states.		
		Data type	e:	INT		
		Value:	0	Function OK		
			-1	No memory reserved for tool environments:		
				MD18116 \$MN_MM_NUM_TOOL_ENV = 0		
				This means that the "tool environments" functionality is not available.		
			-2	A tool environment with the specified name does not exist.		
Pa	rameters					
1	<name>:</name>	Name of the data set from which the T, D and DL numbers are to be read				
		Data type: STRING				
2	<tddl>:</tddl>	The field of this result parameter contains the T, D and DL numbers of the tool, whose tool environment is saved in the specified data set:				
		• <tde< td=""><td>DL&gt; [0]:</td><td>T number</td></tde<>	DL> [0]:	T number		
		• <tde< td=""><td>DL&gt; [1]:</td><td>D number</td></tde<>	DL> [1]:	D number		
		• <tddl> [2]: DL number</tddl>				
Data type: INT[3]			e:	INT[3]		
		·				
GE' GE'	GETTENV(, <tddl>), W GETTENV("", <tddl>): rai sp ard</tddl></tddl>		When ramete specia are ret	en calling function GETTENV, it is permissible to omit the first pa- eter – or to transfer the null string as first parameter. In these two cial cases, in <tddl>, the T, D and DL numbers of the<b>active</b> tool returned.</tddl>		

# 11.12.4 Read information about the saved tool environments (\$P\_TOOLENVN, (\$P\_TOOLENV)

Information regarding the saved tool environments can be read using the following system variables:

\$P_TOOLENVN:	Supplies the number of data sets (which have still not been deleted) – defined using TOOLENV – to describe tool environments					
	Syntax:	<n> = \$P_</n>	TOOLENVN			
	Meaning:	<n>:</n>	Number of defined data sets			
			Data type:	INT		
			Value range:	0 MD18116 \$MN_MM_NUM_TOOL_ENV		
	This system variable can be accessed even if no tool environments are possible (MD18116 = 0). In this case, the return value is "0".					
\$P_TOOLENV:	Supplies the name of the <i>th data set to describe a tool environment</i>					
	Syntax:	<name> = \$P_TOOLENV[<i>]</i></name>				
	Meaning:	<name>:</name>	Name of the data set with number <i></i>			
			Data type:	STRING		
		<i>:</i>	Number of the data set			
			Data type:	INT		
			Value range:	1 \$P_TOOLENVN		
	The assignment of numbers to data sets is not fixed, but can be changed as a result of deleting or creating data sets. The data sets are numbered internally.					
	If <i> refers to a data set that has not been defined, then the null string is returned.</i>					
	If index <i> is not valid, i.e. <i> is less than 1 or higher than that the maximum number of data sets for tool environments (MD18116 \$MN_MM_NUM_TOO-LENV), then the following alarm is output:</i></i>					
	Alarm 17020 "inadmissible array index 1"					

# 11.12.5 Read tool lengths and/or tool length components (GETTCOR)

The GETTCOR function is used to read out tool lengths or tool length components.

The parameters can be used to specify which components are considered and the conditions under which the tool is used.

#### **Syntax**

<Status> = GETTCOR(<Len>[, <Comp>, <Stat>, <T>, <D>, <DL>])

GETTCOR():	Predefined function to read tool lengths or to read tool length components		
	Alone in the block:	Yes	

<pre><status>: Function return value. Negative values indicate error states.</status></pre>			alue. Negative values indicate error states.				
		Data type:		INT			
		Value:	0	Function OK			
			-1	No memory reserved for tool environments:			
				MD18116 \$MN_MM_NUM_TOOL_ENV = 0			
			This means that the "tool environments" functionality is not available.				
			-2	A tool environment with the name specified under <stat> does not exist.</stat>			
			-3	Invalid string in parameter <comp>.</comp>			
				Causes of this error can be invalid characters or characters pro- grammed twice.			
			-4	Invalid T number			
			-5	Invalid D number			
			-6	Invalid DL number			
			-7	Attempt to access a non-existent memory module.			
			-8	Attempt to access a non-existent option (programmable tool orientation, tool management).			
-9 The <0 cation charac		-9	The <comp> string contains a colon (identifier for the specifi- cation of a coordinate system), but it is not followed by a valid character denoting the coordinate system.</comp>				
Pa	rameters						
1	<len>:</len>	Result vector					
		Data type	:	REAL[11]			
		The vecto	or comp	onents are arranged in the following order:			
		• <len> [0]: Tool type</len>					
		<ul> <li><len> [1]: Cutting edge position</len></li> </ul>					
		<ul> <li><len> [2]: Abscissa</len></li> </ul>					
		• <len> [3]: Ordinate</len>					
		<len> [4]: Applicate</len>					
		• <len> [5]: Tool radius</len>					
		The coordinate system defined in <comp> and <stat> is used as the reference coordinate system for the length components. If a coordinate system is not defined in <comp>, then tool lengths are displayed in the machine coordinate system.</comp></stat></comp>					
		The assignment of the abscissa, ordinate and applicate to the geometry axes depends on the active plane used in the tool environment. This means, for G17, the abscissa is parallel to X, with G18 it is parallel to Z, etc.					
		Components <len>[6] to <len>[10] contain the additional parameters, which can be used to specify the geometry description of a tool (e.g. \$TC_DP7 to \$TC_DP11 for the geometry and the corresponding components for wear or sum and setup offsets).</len></len>					
		These 5 additional elements and the tool radius are only defined for components E, G, S, and W. Their evaluation does not depend on <stat>. The corresponding values in <len>[6] to <len>[10] can thus only be not equal to zero if at least one of the four specified components is involved in the tool length calculation. The remaining components do not influence the result. The dimensions refer to the control's basic system (inch or metric).</len></len></stat>					

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2	<comp>:</comp>	Tool length comp	ponents (optional)					
		Data type: STRING						
		The character string consists of two substrings, which are separated from one						
		another by a colon.						
		General form: "<	SubStr_1> [: <substr_2]"< td=""></substr_2]"<>					
		<substr_1>:</substr_1>	The <b>first substring</b> designates the tool length components to be taken into account when calculating the tool length					
			The order of the characters in the substrings and their notation					
			(upper or I white space	ower ces ca	case), is arbitrary. Any number of blanks or an be inserted between the characters.			
			Note:					
			It is <b>not pe</b> grammed f	rmiss twice	<b>ible</b> that the characters in the substring are pro-			
			Charac-	-	Minus symbol (only allowed as first character)			
			ters:		The complete tool length is calculated, minus the components specified in the next string.			
				С	Adapter or tool base dimension (whichever of the two alternative components is active for the tool in use)			
				Е	Setup offsets			
				G	Geometry			
				K	Kinematic transformation (is only evaluated for generic 3, 4 and 5-axis transformation)			
				S	Summed offsets			
		<substr_2>:</substr_2>		Т	Toolholder with orientation capability			
				W	Wear			
			If the first substring is empty (except for white spaces), the com- plete tool length is calculated allowing for all components. This applies even if the <comp> parameter is not specified.</comp>					
			The optional <b>second substring</b> identifies the coordinate system, in which the tool length is to be output.					
			The secon acter.	ostring only comprises one single relevant char-				
			Charac-	A	Adjustable coordinate system (ACS)			
			ters:	В	Basic coordinate system (BCS)			
				K	Tool coordinate system of kinematic transfor- mation (KCS)			
				М	Machine coordinate system (MCS)			
				Т	Tool coordinate system (TCS)			
				W	Workpiece coordinate system (WCS)			
			If no coordinate system is specified, the evaluation is perform in the MCS (machine coordinate system). If any rotations ar to be taken into account, they are specified in the tool environment defined in <stat>.</stat>					
3 <_Stat>: Name of the data			set for des	cribin	g a tool environment (optional)			
		Data type:	STRING					
		If the value of this current status is u	ue of this parameter is the null string (""), or is not specified, then the tatus is used. The current tool is used if a tool is not specified.					

4	<t>:</t>	Internal T number of the tool (optional).		
		Data type:	INT	
If this parameter is not specified or if its value is "0", then is used. If the value of this parameter is "-1", then the T number It is also possible to explicitly specify the number of the <b>Note:</b> If <stat> is not specified, the actual status is used as the <t> = 0 refers to the T number saved in the tool environ used in this environment, i.e. parameters <t> = 0 and &lt; meaning in this special case.</t></t></stat>			is not specified or if its value is "0", then the tool stored in <stat></stat>	
			s parameter is "-1", then the T number of the active tool is used. to explicitly specify the number of the active tool.	
			becified, the actual status is used as the tool environment. Since the T number saved in the tool environment, the active tool is onment, i.e. parameters $\langle T \rangle = 0$ and $\langle T \rangle = -1$ have the same pecial case.	
5	<d>:</d>	Cutting edge of the tool (optional).		
		Data type:	INT	
If this parameter is not specified, or if its va based on the source of the T number. If the is used, then the D number of the tool envi number of the currently active tool is read.		If this parameter based on the sou is used, then the number of the cu	is not specified, or if its value is "0", then the D number used is irce of the T number. If the T number from the tool environment D number of the tool environment is also read, otherwise the D rrently active tool is read.	
6	<dl>:</dl>	Number of the offset dependent on the location (optional).		
		Data type:	INT	
		If this parameter i of the T number. number of the too rently active tool	s not specified, then the DL number used is based on the source If the T number from the tool environment is used, then the D ol environment is also read, otherwise the D number of the cur- is read.	

# Examples

GETTCOR (_LEN)	Calculates the tool length of the currently active tool in the machine coordinate system allowing for all components.
GETTCOR(_LEN,"CGW:W")	Calculates the tool length for the active tool, con- sisting of the adapter or tool base dimension, ge- ometry and wear. Further components, such as toolholder with orientation capability or kinematic transformation, are not considered. Output in the workpiece coordinate system.
GETTCOR (_LEN,"-K:B")	Calculates the complete tool length of the active tool without allowing for the length components of a possibly active kinematic transformation. Output in the basic coordinate system.
<pre>GETTCOR (_LEN,":M","Testenv1",,3)</pre>	Calculates the complete tool length in the machine coordinate system for the tool stored in the tool environment named "Testenv1". However, the cal- culation is performed for cutting edge number D3, regardless of the cutting edge number stored.

# Additional information

#### Adapter transformation/toolholder with orientation capability/kinematic transformation

Any rotations and component exchanges initiated by the adapter transformation, toolholder with orientation capability and kinematic transformation, are part of the tool environment. They are thus always performed, even if the corresponding length component is not supposed to be included. If this is undesirable, tool environments must be defined, in which the corresponding transformations are not active. In many cases (i.e. any time a transformation or toolholder with orientation capability is not used on a machine), the data sets stored for the tool environments automatically fulfill these conditions, with the result that the user does not need to make special provision.

#### Turning and grinding tools: Calculating the tool length depending on MD20360 \$MC\_TOOL\_PARAMETER\_DEF\_MASK

The following machine data defines how the wear and tool length are to be evaluated if a diameter axis is used for turning and grinding tools.

Bit	Value			
0 For turning and grinding tools, the <b>wear parameter</b> of the transverse axis is taken intras the diameter value:				
	No			
	= 1	Yes		
1	For turning and grinding tools, the <b>tool length component</b> of the transverse axis is taken in account as the diameter value:			
	= 0 (default)	No		
	= 1 Yes			

MD20360 \$MC\_TOOL\_PARAMETER\_DEF\_MASK (definition of tool parameters).

If the bits involved are set, the associated entry is weighted with a factor of 0.5. This weighting is reflected in the tool length returned by GETTCOR.

# Example:

MD20360 \$MC\_TOOL\_PARAMETER\_DEF\_MASK = 3

MD20100 \$MC\_DIAMETER\_AX\_DEF (geometry axis with transverse axis function) = "X"

X is diameter axis (standard turning machine configuration)

Program	code	Comment
N30 \$TC_	DP1[1,1]=500	
N40 \$TC_	DP2[1,1]=2	
N50 \$TC_	DP3[1,1]=3.0	; geometry L1
N60 \$TC_	DP4[1,1]=4.0	
N70 \$TC_	DP5[1,1]=5.0	
N80 \$TC_	DP12[1,1]=12.0	; wear L1
N90 \$TC_	DP13[1,1]=13.0	
N100 \$TC	_DP14[1,1]=14.0	
N110 T1	D1 G18	
N120 R1=	GETTCOR(_LEN,"GW")	
N130 R3=	_LEN[2]	; 17.0 (= 4.0 + 13.0)

Duranum anda	0
Program code	Comment
N140 R4=_LEN[3]	; 7.5 (= 0.5 * 3.0 + 0.5 * 12.0)
N150 R5=_LEN[4]	; 19.0 (= 5.0 + 14.0)
N160 M30	

Length components of the kinematic transformation and toolholder with orientation capability

If a **toolholder with orientation capability** is taken account of during the tool length calculation, the following vectors are included in that calculation:

Туре	Vectors
М	I1 and I2
Т	11, 12 and 13
Р	The tool length is not influenced by the toolholder with orientation capability.

In generic **5-axis transformation**, the following machine data are included in the tool length calculation for transformer types 24 and 56:

Transforma- tion type	Machine data
24	MD24550/24650 \$MC_TRAFO5_BASE_TOOL_1/2
	MD24560/24660 \$MC_TRAFO5_JOINT_OFFSET_1/2
	MD24558/24658 \$MC_TRAFO5_PART_OFFSET_1/2
56	MD24550/24650 \$MC_TRAFO5_BASE_TOOL_1/2
	MD24560/24660 \$MC_TRAFO5_JOINT_OFFSET_1/2

Transformation type 56 (moving tool and moving workpiece) corresponds to type M for toolholders with orientation capability.

For this 5-axis transformation, in the previous software releases, vector MD24560/24660  $MC_TRAFO5_JOINT_OFFSET_1/2$  (vector of kinematic offset of the 1st/2nd 5-axis transformation in the channel) corresponds to the sum of the two vectors  $I_1$  and  $I_3$  for a type M tool carrier with orientation capability.

Only the sum is relevant for the transformation in both cases. The way, in which the two individual components are composed, is insignificant. However, when calculating the tool length, it is relevant which component is assigned to the tool and which is assigned to the tool table. This is the reason that machine data MD24558/24658

\$MC\_TRAFO5\_JOINT\_OFFSET\_PART\_1/2 (vector kinematic offset in table) was introduced. It corresponds to vector I3. Machine data:MD24560/24660

\$MC\_TRAFO5\_JOINT\_OFFSET\_1/2 no longer corresponds to the sum of I1 and I3, but only to vector I1. If machine data MD24558/24658 \$MC\_TRAFO5\_JOINT\_OFFSET\_PART\_1/2 is equal to zero, the behavior is the same as before.

#### Compatibility

The GETTCOR function is used in conjunction with the TOOLENV and SETTCOR functions to replace parts of the functionality, which were previously implemented externally in the measuring cycles.

Only some of the parameters, which actually determine the effective tool length, were implemented in the measuring cycles. The functions mentioned above can be configured to reproduce the behavior of the measuring cycles in relation to the tool length calculation.

# 11.12.6 Change tool components (SETTCOR)

The SETTCOR function is used to change tool components taking into account all general conditions that can be involved when evaluating the individual components.

#### Note

Regarding the terminology: If in the following, in conjunction with the tool length, tool components are involved, then the components considered from a vectorial perspective are meant, which make up the complete tool length (e.g. geometry or wear). Such a component comprises three individual values (L1, L2, L3), which are called coordinate values in the following.

The tool component "geometry" therefore comprises three coordinate values \$TC\_DP3 to \$TC\_DP5.

# **Syntax**

<Status> = SETTCOR(<CorVal>, <Comp>, [<CorComp>, <CorMode>, <GeoAx>, <Stat>, <T>, <D>, <DL>])

SETTCOR():	Predefined function to change tool components			
	Alone in the block:	Yes		

<status>:</status>	Function return	Function return value. Negative values indicate error states.			
	Data type:	INT			
Value: 0		Function OK			
		No memory reserved for tool environments:			
		MD18116 \$MN_MM_NUM_TOOL_ENV = 0			
		This means that the "tool environments" functionality is not available.			
	-2	A tool environment with the name specified under <stat> does not exist.</stat>			
	-3	Invalid string in parameter <comp>.</comp>			
		Causes of this error can be invalid characters or characters pro- grammed twice.			
	-4	Invalid T number.			
	-5	Invalid D number.			
	-6	Invalid DL number.			
	-7	Attempt to access a non-existent memory module.			
	-8	Attempt to access a non-existent option (programmable tool orientation, tool management).			
	-9	Illegal numerical value for parameter <corcomp>.</corcomp>			
	-10	Illegal numerical value for parameter <cormode>.</cormode>			
		The contents of parameters <comp> and <corcomp> are con- tradictory.</corcomp></comp>			
-12		The contents of parameters <comp> and <cormode> are con- tradictory.</cormode></comp>			
-13		The content of the <geoax a="" axis.<="" designate="" does="" geometry="" not="" parameter="" td=""></geoax>			
	-14	Write attempt to a non-existent setup offset.			
Parameters					
1 <corval< td=""><td>&gt;: Correction vect</td><td>or</td></corval<>	>: Correction vect	or			
	In the workpiec signment applie	In the workpiece coordinate system (WCS) defined by <stat>, the following as- signment applies:</stat>			
	<ul> <li><corval> [0</corval></li> </ul>	)]: Abscissa			
	CorVal> [1	]: Ordinate			
	<ul> <li><corval> [2</corval></li> </ul>	2]: Applicate			
If only one tool component is to be corrected (i.e. no vectorial correction parameter <cormode>), the correction value is always in <corval>[0], ent of the axis on which it acts. The contents of the other two component not evaluated.</corval></cormode>					
	If <corval> or a component of <corval> refers to the transverse axis, the data is evaluated as <b>radius dimension</b>. This means that a tool is, for exam "longer" by the specified dimension; this correspondingly results in a char the workpiece diameter that is twice as large.</corval></corval>				
	The dimensions refer to the <b>basic system</b> (inch or metric) of the control system				
	Data type:	REAL[3]			

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2	<comp>:</comp>	Tool component(s)				
		Data type:	STRING			
		The character string consists of two substrings, which are separated from one another by a colon.				
		<substr_1>:</substr_1>	The <b>first substring</b> must always be available, and can either comprise one or two characters. The first or only character for the 1st component (Val <sub>1</sub> ) and the second character for the 2nd component (Val <sub>2</sub> ), which are processed according to the subsequent parameters <corcomp> and <cormode>.</cormode></corcomp>			
			Charac- ters:	С	Adapter or tool base dimension (whichever of the two alternative components is active for the tool in use)	
				E	Setup offsets	
				G	Geometry	
				S	Sum offsets	
				W	Wear	
		<substr_2>: The secon (individua Charac- ters:</substr_2>	The <b>second substring</b> is optional. Alternatively, it can comprise (individual) letters "W" or "T".			
			W	If the second substring is empty or contains the letter "W", then the offset values are taken into account as if they had been measured in the <b>workpiece</b> coordinate sys- tem (WCS).		
				T	If the second substring contains the letter "T", then the offset values are taken into account as if they had been measured in the <b>tool</b> coordinate system ( <b>T</b> ool Coordinate System, TCS).	
		The notation of the number of space	ne character s or tabs (w	s in the hite space	string (upper or lower case) is arbitrary. Any ces) can be inserted.	

3	<corcomp>:</corcomp>	Specifies the component(s) of the tool data sets that are to be described (optional).		
		Data type	:	INT
		Value:	0	Offset value <corval>[0] refers to the geometry axis transferred in parameter <geoax> in the workpiece coordinate system – or in the tool coordinate system (also see a description of param- eter <comp>). This means that the offset value must be calcu- lated in the designated tool components so that, taking account all the parameters that can influence the tool length calculation, a change of the total tool length by the specified value in the specified axis direction is obtained.</comp></geoax></corval>
				This change should be achieved by correcting the component specified in <comp> and the symbolic algorithm specified in <cormode> (see the following parameters). The resulting correction can therefore have an effect on all three axis components.</cormode></comp>
			1	Like "0", however, vectorial. The content of vector <corval> refers to abscissa, ordinate and applicate in the workpiece co- ordinate system or tool coordinate system (see the description of parameter <comp>).</comp></corval>
				Subsequent parameter <geoax> is not evaluated.</geoax>
			2	Vectorial offset, i.e. L1, L2 and L3 can change simultaneously.
				In contrast to the versions from "0 and "1", the offset values contained in <corval> refer to the coordinates of Val<sub>1</sub> components (see following parameter <cormode>) of the tool.</cormode></corval>
				Any possible inclination of an existing tool compared with the workpiece coordinate system has no influence on the offset.
			3 <b>-</b> 5	Correction of tool lengths L1 to L3 (\$TC_DP3 to \$TC_DP5) or the corresponding values for wear, setting up or additive offsets.
				The offset value is contained in <corval>[0]. It is measured in the coordinates of the Val<sub>1</sub> component (see following parameter <cormode>) of the tool. Any possible inclination of an existing tool compared with the workpiece coordinate system has no influence on the offset.</cormode></corval>
			6	Correction of the tool radius (\$TC_DP6) or the corresponding values for wear, setting up or additive offsets. Bits 10 and 11 (evaluation of the diameter and/or diameter wear data, either specified as a radius or diameter) in machine data MD20360 \$MC_TOOL_PARAMETER_DEF_MASK are taken into account.
			7 <del>-</del> 11	Correction of \$TC_DP7 to \$TC_DP11 or the corresponding values for wear, setting up or additive offsets. These parameters are treated just like the tool radius.
		If this para	ameter	is not specified then its value is "0".

4	<cormode>:</cormode>	Specifies the type of write operation to be executed (optional).				
		Data type:		INT		
		Value:	0	Val <sub>1new</sub> = <corval></corval>		
			1	Val <sub>1new</sub> = Val <sub>1old</sub> + <corval></corval>		
			2	Val <sub>1new</sub> = <corval></corval>		
				Val <sub>2new</sub> = 0		
			3	Val <sub>1new</sub> = Val <sub>1old</sub> + Val <sub>2old</sub> + <corval></corval>		
				Val <sub>2new</sub> = 0		
		The notation $Val_{1old} + Val_{2old}$ is symbolic. If the two components (due to the status of <_Stat>) are evaluated in different ways, i.e. if a rotation is effective between the two components, then $Val_{2old}$ is transformed prior to addition so that the resulting tool length after deleting $Val_{2new}$ and prior to the addition of <corval> remains unchanged.</corval>				
		<corval> always refers to Val<sub>1</sub>. <corval> is a value, which dependent on the second part of parameter <comp>, is measured in the workpiece coordinate system (WCS) or in the tool coordinate system (TCS). It is therefore already transformed with respect to the tool components, in which it should be calculated. Therefore, it cannot be directly calculated together with the saved value, but must be transformed back prior to adding to Val<sub>1</sub> or Val<sub>2</sub>. This can mean that the offset acts on an axis different than the one defined by <corcomp> – or that it acts on several axes.</corcomp></comp></corval></corval>				
		For the case <corcomp> = 0, i.e. when <corval> does not contain a vector, but only an individual value, then the described operations are executed in the coor- dinates in which <corval> was measured (WCS/TCS). In particular, this also ap- plies to setting Val<sub>2new</sub> to zero in variants 2 and 3. This result is then transformed back into the coordinates of the tool. This can mean that none of the coordinate values to be set to zero (L1, L2, L3) become zero, or coordinate values, that were previously zero, are now not equal to zero. However, if the corresponding opera- tions are successively executed for all three geometry axes, then it is guaranteed that all three coordinate values of the components to be deleted are zero. If the tool is not rotated with respect to the workpiece coordinate axes (axis exchange operations), then this also ensures that only one tool coordinate changes.</corval></corval></corcomp>				
		Comp> = 0 for all three coordinate axes in any sequence is identical with the single execution of the same operation with <corcomp>=1.</corcomp>				
		For parameter values "0" and "1", parameter <comp> must contain one character, and for parameter values "2" and "3", two characters.</comp>				
		Sotup o	ontains	= < CorVal> summed offset = 0		
		lf narame	ter <co< th=""><th>- <oo ,="" onset<sub="" summed="" vai="">new - 0 rMode&gt; is not specified, then its value is "0"</oo></th></co<>	- <oo ,="" onset<sub="" summed="" vai="">new - 0 rMode&gt; is not specified, then its value is "0"</oo>		
5	<geoax>:</geoax>	Specifies the index of the geometry axis in which the offset value <corval>[0] was read (optional)</corval>				
		Data type	:	INT		
		Value ran	ge:	02		
		Indices 0 to 2 refer to abscissa, ordinate and applicate in the active plane (G17/G18/G19) of the current tool environment.				
		The contervalue of "	ent of thi )".	is parameter is only evaluated if parameter <corcomp> has a</corcomp>		

6	<stat>:</stat>	Name of the data set for describing a tool environment (optional)		
		Data type: STRING		
		If the value of this parameter is the null string (""), or is not specified, then the current status is used. The current tool is used if a tool is not specified.		
7	<t>:</t>	Internal T number of the tool (optional).		
		Data type:	INT	
		If this parameter is used.	is not specified or if its value is "0", then the tool stored in <stat></stat>	
		If the value of this parameter is "-1", then the T number of the active tool is used. It is also possible to explicitly specify the number of the active tool. <b>Note:</b> If <stat> is not specified, the actual status is used as the tool environment. Since <t> = 0 refers to the T number saved in the tool environment, the active tool is used in this environment, i.e. parameters <t> = 0 and <t> = -1 have the same meaning in this special case.</t></t></t></stat>		
8	<d>:</d>	Cutting edge of the tool (optional).		
		Data type: INT		
		If this parameter based on the sou is used, the D nur of the currently a	eter is not specified, or if its value is "0", then the D number used is source of the T number. If the T number from the tool environment number of the tool environment is also read, otherwise the D number tly active tool is read.	
9	<tl>:</tl>	Number of the offset dependent on the location (optional).		
		Data type:	INT	
		If this parameter i of the T number. of the tool enviror tool is read. If T, summed or setup <status>).</status>	f this parameter is not specified, then the DL number used is based on the sour of the T number. If the T number from the tool environment is used, the D numb of the tool environment is also read, otherwise the D number of the currently act ool is read. If T, D and DL specify a tool without location-dependent offsets, n summed or setup offsets may be specified in parameter <comp> (error code <status>).</status></comp>	

#### Note

Not all possible combinations of the three parameters <Comp>, <CorComp> and <CorMode> make sense. For example, algorithm 3 in <CorComp> requires that two characters are specified in <Comp>. If an invalid parameter combination is specified, then a corresponding error code is returned in the <Status>.

# Examples

# Example 1

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=120	; Milling tool
N30 \$TC_DP3[1,1]=10.0	; Geometry L1
N40 \$TC_DP12[1,1]=1.0	; wear L1
N50 _CORVAL[0]=0.333	
N60 T1 D1 C17 C0	

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Program code	Comment
N70 R1=SETTCOR(_CORVAL,"G",0,0,2)	
N80 T1 D1 X0 Y0 Z0	; ==> MCS position X0.000 Y0.000 Z1.333
N90 M30	

<CorComp> is "0", therefore, the coordinate value of the geometry component acting in the Z direction must be replaced by the offset value 0.333.

The resulting total tool length is thus: L1 = 0.333 + 1.000 = 1.333

#### Example 2

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=120	; milling tool
N30 \$TC_DP3[1,1]=10.0	; geometry L1
N40 \$TC_DP12[1,1]=1.0	; wear L1
N50 _CORVAL[0]=0.333	
N60 T1 D1 G17 G0	
N70 R1=SETTCOR(_CORVAL,"W",0,1,2)	
N80 T1 D1 X0 Y0 Z0	; ==> MCS position X0.000 Y0.000 Z11.333
N90 M30	

<CorComp> is "1", this means that the offset value of 0.333 – acting in the Z axis – is added to the wear value of 1.0.

The resulting total tool length is thus: L1 = 10.0 + 1.333 = 11.333

#### Example 3

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=120	; Milling tool
N30 \$TC_DP3[1,1]=10.0	; Geometry L1
N40 \$TC_DP12[1,1]=1.0	; Wear L1
N50 _CORVAL[0]=0.333	
N60 T1 D1 G17 G0	
N70 R1=SETTCOR (_CORVAL,"GW",0,2,2)	
N80 T1 D1 X0 Y0 Z0	; ==> MCS position X0.000 Y0.000 Z0.333
N90 M30	

<CorComp> is "2", therefore, the offset effective in the Z axis is entered in the geometry component (the old value is overwritten) and the wear value is deleted.

The resulting total tool length is thus: L1 = 0.333 + 0.0 = 0.333

#### Example 4

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=120	; Milling tool
N30 \$TC_DP3[1,1]=10.0	; Geometry L1

Program code	Comment
N40 \$TC_DP12[1,1]=1.0	; wear L1
N50 _CORVAL[0]=0.333	
N60 T1 D1 G17 G0	
N70 R1=SETTCOR (_CORVAL, "GW",0,3,2)	
N80 T1 D1 X0 Y0 Z0	; ==> MCS position X0.000 Y0.000 Z11.333
N90 M30	

<CorComp> is "3", therefore, the wear value and compensation value are added to the geometry component and the wear component is deleted.

The resulting total tool length is thus: L1 = 11.333 + 0.0 = 11.333

#### Example 5

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=120	; Milling tool
N30 \$TC_DP3[1,1]=10.0	; Geometry L1
N40 \$TC_DP12[1,1]=1.0	; Wear L1
N50 _CORVAL[0]=0.333	
N60 T1 D1 G17 G0	
N70 R1=SETTCOR(_CORVAL,"GW",0,3,0)	
N80 T1 D1 X0 Y0 Z0	; ==> MCS position X0.333 Y0.000 Z11.000
N90 M30	

<CorComp> is "3", as in the previous example, but the compensation is now effective on the geometry axis with index "0" (X axis), which for a milling tool, is assigned to tool component L3 due to G17. As a consequence, when calling SETTCOR, tool parameters \$TC\_DP3 and \$TC\_DP12 are not influenced. Instead, the compensation value is entered in \$TC\_DP5.

#### Example 6

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=500	; turning tool
N30 \$TC_DP3[1,1]=10.0	; geometry L1
N40 \$TC_DP4[1,1]=15.0	; geometry L2
N50 \$TC_DP12[1,1]=10.0	; wear L1
N60 \$TC_DP13[1,1]=0.0	; wear L2
N70 _CORVAL[0]=5.0	
N80 ROT Y-30	
N90 T1 D1 G18 G0	
N100 R1=SETTCOR(_CORVAL,"GW",0,3,1)	
N110 T1 D1 X0 Y0 Z0	; ==> MCS position X24.330 Y0.000 Z17.500
N120 M30	

The tool is a turning tool. A frame rotation is activated in N80, causing the basic coordinate system (BCS) to be rotated in relation to the workpiece coordinate system (WCS). In the WCS, the compensation value (N70) acts on the geometry axis with index 1, i.e. on the X axis because

11.12 Working with tool environments

G18 is active. Since <CorMode> = 3, the tool wear in the direction of the X axis of the WCS must become zero once N100 has been executed.

The contents of the relevant tool parameters at the end of the program are thus:

\$TC\_DP3[1,1]: 21.830 ; geometry L1

\$TC\_DP4[1,1] : 21.830 ; geometry L2

\$TC\_DP12[1,1] : 2.500 ; wear L1

\$TC\_DP13[1,1] : -4.330 ; wear L2

The geometrical relationships are shown in the figure below: The total wear including \_CORVAL is mapped onto the X' direction in the WCS. This produces point P2. The coordinates of this point (measured in X/Y coordinates) are entered in the geometry component of the tool. The difference vector  $P_2 - P_1$  remains in the wear. The wear thus no longer has a component in the direction of \_CORVAL.



If the program example is continued after N110 with the following instructions, then the remaining wear is included completely in the geometry because the compensation is now effective in the Z' axis (parameter  $\langle \text{GeoAx} \rangle = 0$ ):

```
N120 _CORVAL[0]=0.0
N130 R1=SETTCOR(_CORVAL,"GW",0,3,0)
N140 T1 D1 X0 Y0 Z0 ; ==> MCS position X24.330 Y0.000 Z17.500
```

Since the new compensation value is "0", the total tool length and thus the position approached in N140 may not change. If \_CORVAL were not equal to "0" in N120, a new total tool length and thus a new position in N140 would result, however, the wear component of the tool length would always be zero, i.e. the total tool length is subsequently always contained in the geometry component of the tool.

The same result as that achieved by calling the SETTCOR function with the <CorComp> = 0 parameter twice can also be reached by calling <CorComp> = 1 (vectorial compensation) just once:

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=500	; turning tool
N30 \$TC_DP3[1,1]=10.0	; geometry L1
N40 \$TC_DP4[1,1]=15.0	; geometry L2
N50 \$TC_DP12[1,1]=10.0	; wear Ll
N60 \$TC_DP13[1,1]=0.0	; wear L2
N70 _CORVAL[0]=0.0	
N71 _CORVAL[1]=5.0	
N72 _CORVAL[2]=0.0	
N80 ROT Y-30	
N90 T1 D1 G18 G0	
N100 R1=SETTCOR(_CORVAL,"GW",1,3,1)	
N110 T1 D1 X0 Y0 Z0	; ==> MCS position X24.330 Y0.000 Z17.500
N120 M30	

In this case, all wear components of the tool are set to zero immediately after the first call of SETTCOR in N100.

#### Example 7

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=500	; turning tool
N30 \$TC_DP3[1,1]=10.0	; geometry L1
N40 \$TC_DP4[1,1]=15.0	; geometry L2
N50 \$TC_DP12[1,1]=10.0	; wear L1
N60 \$TC_DP13[1,1]=0.0	; wear L2
N70 _CORVAL[0]=5.0	
N80 ROT Y-30	
N90 T1 D1 G18 G0	
N100 R1=SETTCOR (_CORVAL, "GW", 3, 3)	
N110 T1 D1 X0 Y0 Z0	; ==> MCS position X25.000 Y0.000 Z15.000
N120 M30	

When compared to example 6, parameter <CorComp> = 3, and so the <GeoAx> parameter can be omitted. The value contained in \_CORVAL[0] now acts immediately on the tool length component L1, the rotation in N80 has no effect on the result, the wear components in \$TC\_DP12 are included in the geometry component together with \_CORVAL[0], with the result that the total tool length is stored in the geometry component of the tool, due to \$TC\_DP13, after the first SETTCOR call in N100.

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#### Example 8

Program code	Comment
N10 DEF REAL _CORVAL[3]	
N20 \$TC_DP1[1,1]=500	; turning tool
N30 \$TC_DP3[1,1]=10.0	; geometry L1
N40 \$TC_DP4[1,1]=15.0	; geometry L2
N50 \$TC_DP5[1,1]=20.0	; geometry L3
N60 \$TC_DP12[1,1]=10.0	; wear L1
N70 \$TC_DP13[1,1]=0.0	; wear L2
N80 \$TC_DP14[1,1]=0.0	; wear L3
N90 \$SC_WEAR_SIGN=TRUE	
N100 _CORVAL[0]=10.0	
N110 _CORVAL[1]=15.0	
N120 _CORVAL[2]=5.0	
N130 ROT Y-30	
N140 T1 D1 G18 G0	
N150 R1=SETTCOR(_CORVAL,"W",1,1)	
N160 T1 D1 X0 Y0 Z0	; ==> MCS position X7.990 Y25.000 Z31.160
N170 M30	

Setting data:SD42930  $SC_WEAR_SIGN$  is enabled in N90, i.e. the wear must be evaluated with a negative sign. The compensation is vectorial (<CorComp> = 1), and the compensation vector must be added to the wear (<CorMode> = 1). The geometrical relationships in the Z/X plane are shown in the diagram below:



The geometry component of the tool remains unchanged due to <CorMode> = 1. The compensation vector defined in the WCS (rotation around the y axis) must be included in the wear component such that the total tool length in Fig. 3 refers to point  $P_2$ . Therefore, the resulting wear component of the tool is given by the distance of the two points  $P_1$  and  $P_2$ .

However, since the wear is evaluated negatively, due to setting data SD42930 \$SC\_WEAR\_SIGN, the compensation determined in this way has to be entered in the compensation memory with a negative sign. The contents of the relevant tool parameters at the end of the program are thus:

\$TC\_DP3[1,1]: 10.000 ; geometry L1 (unchanged)

\$TC\_DP4[1,1] : 15.000 ; geometry L2 (unchanged)

\$TC\_DP5[1,1]: 10.000 ; geometry L3 (unchanged)

\$TC\_DP12[1,1] : 2.010 ; wear L1 (= 10 - 15 \* cos(30) + 10 \* sin(30))

\$TC\_DP13[1,1] : -16.160 ; wear L2 (= -15 \* sin(30) - 10 \* cos(30))

\$TC\_DP14[1,1] : -5.000 ; wear L3

The effect of setting data SD42930 \$SC\_WEAR\_SIGN on the L3 component in the Y direction can be recognized without the additional complication caused by the frame rotation.

# Additional information

#### Turning/grinding tools: Calculating the tool length depending on MD20360 \$MC\_TOOL\_PARAMETER\_DEF\_MASK

The following machine data defines how the wear and tool length are to be evaluated if a diameter axis is used for turning/grinding tools:

<bit></bit>	<value></value>	Meaning
0	0	For turning/grinding tools, the <b>wear parameter</b> of the transverse axis is taken into account in the <b>radius value</b> :
	1	For turning/grinding tools, the <b>wear parameter</b> of the transverse axis is taken into account as the <b>diameter value</b> :
1	0	For turning/grinding tools, the <b>tool length component</b> of the transverse axis is taken into account as the <b>radius value</b> :
	1	For turning/grinding tools, the <b>tool length component</b> of the transverse axis is taken into account as the <b>diameter value</b> :

If the bits involved are set, the associated entry is weighted with a factor of 0.5. The correction using SETTCOR is executed so that the total effective tool length change is equal to the value transferred in <CorVal>. If, when calculating the length, a length is evaluated with a factor of 0.5 as a result of machine data MD20360 \$MC\_TOOL\_PARAMETER\_DEF\_MASK, then the compensation of this component must be realized with twice the value transferred.

#### Example

MD20360 \$MC\_TOOL\_PARAMETER\_DEF\_MASK = 2 (tool length must be evaluated in the diameter axis using a factor of 0.5)

Axis X is the diameter axis.

Program code	Comment
N10 DEF REAL _LEN[11]	
N20 DEF REAL _CORVAL[3]	
N30 \$TC_DP1[1,1]=500	; Tool type

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Program code	Comment
N40 \$TC_DP2[1,1]=2	; Cutting edge position
N50 \$TC_DP3[1,1]=3.	; Geometry - length 1
N60 \$TC_DP4[1,1]=4.	; Geometry - length 2
N70 \$TC_DP5[1,1]=5.	; Geometry - length 3
N80 _CORVAL[0]=1.	
N90 _CORVAL[1]=1.	
N100 _CORVAL[2]=1.	
N110 T1 D1 G18 G0 X0 Y0 Z0	; ==> MCS position X1.5 Y5 Z4
N120 R1=SETTCOR(_CORVAL,"G",1,1)	
N130 T1 D1 X0 Y0 Z0	; ==> MCS position X2.5 Y6 Z5
N140 R3=\$TC_DP3[1,1]	; = 5. = $(3.000 + 2.*1.000)$
N150 R4=\$TC_DP4[1,1]	; = $5. = (4.000 + 1.000)$
N160 R5=\$TC_DP5[1,1]	; = 6. = $(5.000 + 1.000)$
N170 M30	

In each axis, the tool length compensation should be 1 mm (N80 to N100). 1 mm is thus added to the original length in lengths L2 and L3. Twice the compensation value (2 mm) is added to the original tool length in L1, in order to change the total length by 1 mm as required. If the positions approached in blocks N110 and N130 are compared, it can be seen that each axis position has changed by 1 mm.

11.13 Read the assignment of the tool lengths L1, L2, L3 to the coordinate axes (LENTOAX)

# 11.13 Read the assignment of the tool lengths L1, L2, L3 to the coordinate axes (LENTOAX)

The LENTOAX function provides information about the assignment of tool lengths L1, L2 and L3 of the **active** tool to the abscissa, ordinate and applicate. The assignment of abscissa, ordinate and applicate to the geometry axes is affected by frames and the active plane (G17 - G19).

Only the geometry component of a tool (\$TC\_DP3[<t>,<d>] to \$TC\_DP5[<t>,<d>]) is considered, i.e. a different axis assignment for other components (e.g. wear) has no effect on the result.

# Syntax

<Status> = LENTOAX(<AxInd>, <Matrix>[, <Coord>])

# **Principle**

LENTOAX ():	Predefined function to read the assignment of tool lengths L1, L2 and L3 of the active tool to the coordinate axes			
	Alone in the block:		Yes	
<status>:</status>	Function	return valu	e. Negative values indicate error states.	
	Data type:		INT	
	Value:	0	Function OK	
			Information provided in <axind> is sufficient for the descrip- tion (all tool length components are in parallel to the geom- etry axes).</axind>	
		1	Function is OK, however, the content of <matrix> must be evaluated for a correct description (the tool length compo- nents are not parallel to the geometry axes).</matrix>	
		-1	Invalid string in parameter <coord>.</coord>	
		-2	No tool active.	
Parameters				

11.13 Read the assignment of the tool lengths L1, L2, L3 to the coordinate axes (LENTOAX)

1	<axind>:</axind>	If the tool length components are parallel to the geometry axes, the axis indices assigned to length components L1 to L3 are returned in the <axind> array.</axind>			
		• <axind> [0]: Abscissa</axind>			
		• <axind> [1]: Ordinate</axind>			
		• <axind> [2]: Applicate</axind>			
		Data type:		INT[3]	
		Value:	0	No assignment exists (axis does not exist)	
			1 3 or	Number of the length effective in the corresponding coordi- nate axis.	
			-13	The sign is negative if the tool length component is pointing in the negative coordinate direction.	
If not all length components are p index of the axis, which contains returned in <axind>. In this case different reason), then the return components L1 to L3 to geometry content of the 2nd parameter <m< th=""><th>ength com he axis, wl n <axind> eason), the nts L1 to L f the 2nd p</axind></th><th>ponents are parallel or antiparallel to the geometry axes, the hich contains the largest part of a tool length component, is . In this case (if the function does not return an error for a en the return value is <status> = 1. The mapping of tool length 3 to geometry axes 1 to 3 is then described completely by the parameter <matrix>.</matrix></status></th></m<></axind>		ength com he axis, wl n <axind> eason), the nts L1 to L f the 2nd p</axind>	ponents are parallel or antiparallel to the geometry axes, the hich contains the largest part of a tool length component, is . In this case (if the function does not return an error for a en the return value is <status> = 1. The mapping of tool length 3 to geometry axes 1 to 3 is then described completely by the parameter <matrix>.</matrix></status>		
2	<matrix>:</matrix>	Matrix which represents the vector of the tool lengths (L1=1, L2=1, L3=1) to the vector of the coordinate axes (abscissa, ordinate, applicate), i.e. the tool length components are assigned to the columns in the order L1, L2, L3 and the axes are assigned to the lines in the order abscissa, ordinate, applicate.			
		Data type	:	REAL	
		All elements are always valid in the matrix, even if the geometry axis belon to the coordinate axis is not available, i.e. if the corresponding entry in <ax 0.<="" is="" td=""></ax>			
3	<coord>:</coord>	coordinate system applicable for the assignment (optional)			
		Data type	:	STRING	
		Charac- ters:	MCS M	The tool length is represented in the machine coordinate system.	
			BCS B	The tool length is represented in the basic coordinate system.	
			WCS W	The tool length is represented in the workpiece coordinate system (default setting).	
			KCS	The tool length is represented in the tool coordinate system	
			K	of the kinematic transformation.	
			TCS T	The tool length is represented in the tool coordinate system.	
		The notat	ion of the	characters in the string (upper or lower case) is arbitrary	
		If the parameter <coord> is not specified, then WCS is used (default setting).</coord>			

# Note

In the TCS, all tool length components are always parallel or antiparallel to the axes.

The components can only be antiparallel when mirroring is active and the following setting data is activated:

SD42900 \$SC\_MIRROR\_TOOL\_LENGTH (sign change tool length when mirroring)

11.13 Read the assignment of the tool lengths L1, L2, L3 to the coordinate axes (LENTOAX)

### Example

Standard application, milling tool for G17.

L1 applies in Z (applicate), L2 applies in Y (ordinate), L3 applies in X (abscissa).

```
Function call in the form:
<Status>=LENTOAX(<AxInd>, <Matrix>, "WCS")
```

The result parameter <AxInd> then contains the values:

<AxInd>[0] = 3

<AxInd>[1] = 2

<AxInd>[2] = 1

Or, in short: (3, 2, 1)

In this case, the associated matrix (<Matrix>) is:

<Matrix> =  $\begin{pmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \end{pmatrix}$ 

A change from G17 to G18 or G19 does not alter the result, because the assignment of the length components to the geometry axes changes in the same way as the assignment of the abscissa, ordinate and applicate.

A frame rotation of Z through 60 degrees is now programmed with G17 active, e.g. ROT Z60

The direction of the applicate (Z direction) remains unchanged; the main component of L2 now lies in the direction of the new X axis; the main component of L1 now lies in the direction of the negative Y axis. As a consequence, the return value (<Status>) is "1", <AxInd> contains the values (2, -3, 1).

In this case, the associated matrix (<Matrix>) is:

<Matrix> =  $\begin{pmatrix} 0 & \sin 60^{\circ} & \cos 60^{\circ} \\ 0 & \cos 60^{\circ} & -\sin 60^{\circ} \\ 1 & 0 & 0 \end{pmatrix}$ 

11.13 Read the assignment of the tool lengths L1, L2, L3 to the coordinate axes (LENTOAX)

# Path traversing behavior

# 12.1 Tangential control

# 12.1.1 Defining coupling (TANG)

Via the predefined procedure TANG(...), a tangential coupling between a rotary axis is defined as the following axis and two geometry axes as the leading axes. The following axis is continuously aligned with the path tangent of the leading axes.

#### Note

# **Coupling factor**

A coupling factor of 1 does not have to be programmed explicitly. The direction of the tangential axis is rotated using the coupling factor of -1.

#### **Syntax**

TANG(<following axis>, <leading axis\_1>, <leading axis\_2>, <coupling
factor>, <coordinate system>, <optimization>)

TANG():	Define tangential coupling			
<following axis="">:</following>	Axis name of the following axis (rotary axis)			
	Data type:	AXIS	AXIS	
	Range of values:	Channe	l axis names	
<leading axis_1=""></leading>	Axis names of the leading axes (geometry axes) <sup>1)</sup>			
<leading axis_2="">:</leading>	Data type:	AXIS		
	Range of values:	Geometry axis names of the channel		
<coupling factor="">:</coupling>	Factor n of the angle change of the following axis for changing the path tangent of the leading axes:			
	Angle change <sub>following axis</sub> = angle change <sub>path tangent</sub> * n			
	Data type:	REAL		
	Default value:	1.0		
<coordinate system="">:</coordinate>	Active coordinate system <sup>2)</sup>			
	Data type:	CHAR		
	Value:	"в":	Basic coordinate system (default value)	
		"W":	Workpiece coordinate system (not availa- ble)	

# Path traversing behavior

# 12.1 Tangential control

<pre><optimization>:</optimization></pre>	Optimization type			
	Data type: CHAR			
	Value:	"s":	Standard (default value)	
			The dynamic response of the rotary axis has no effect on the leading axes If the dy- namic response of the rotary axis is greater than required for tracking, this method is sufficiently precise. If the dynamic re- sponse of the rotary axis is not great enough to follow the change in the path tangent, the orientation of the rotary axis will deviate from the target orientation along an undefined rounding clearance.	
		"P":	The dynamic response of the rotary axis is considered in the path planning of the lead-ing axes.	
			For this purpose, on activation of the tan- gential coupling with TANGON(), two addi- tional parameters must be specified:	
			Rounding clearance	
			Angular tolerance	
			See Section "Activating the coupling (TAN-GON) (Page 503)"	
			<b>Note</b> With kinematic transformations, we recommend using optimization method "P."	

#### Note

Default values do not have to be programmed explicitly.

#### <sup>1)</sup> Note

As the leading axes for tangential coupling, the geometry axes must be used that travel along the programmed path in the machine coordinate system (MCS) with reference to the initial position of the machine. For example, if swivel cycle CYCLE800 is used on a milling machine with a swivel head, depending on how the cycle is configured, interpolation will be performed in the WCS, e.g. with the geometry axes X and Y. The tangential coupling, however, must be defined with the geometry axes as the leading axes, which travel along the programmed path in the MCS. For this purpose, the geometry axes in the **non-swiveled** condition of the machine must be used as the leading axes.

#### <sup>2)</sup> Note

The basic coordinate system (BCS) must not be rotated with respect to the MCS. For example, if the BCS is rotated with the ROT command or with the swivel cycle CYCLE800, the tangential control is no longer correct.

# 12.1.2 Activating intermediate block generation (TLIFT)

If the tangent change of the following axis at any position along the programmed path of the leading axes exceeds the limit parameterized in machine data MD37400 \$MA\_EPS\_TLIFT\_TANG\_STEP, further path planning will depend on the set behavior at corners. Without use of the predefined procedure TLIFT(...), the path is traversed in accordance with the rounding behavior programmed in connection with TANG(...) (Page 501) and TANGON(...) (Page 503).

# Activating intermediate block generation

If TLIFT(...) is programmed after TANG(...), an intermediate block automatically generated by the control is inserted at this point when a corner is detected during preprocessing.

When the program is executed, the leading axes are stopped when the intermediate block is reached. In the intermediate block, the following axis is rotated with maximum axis dynamics toward the path tangent of the following block. The leading axes are then traversed further on the programmed path.

#### Deactivating intermediate block generation

To deactivate intermediate block generation, the tangential coupling must be defined again using TANG(...), but without subsequent activation of intermediate block generation by means of TLIFT(...).

# Syntax

TLIFT (<following axis>)

# Meaning

TLIFT():	Activate corner detection with intermediate block calculation		
<following axis="">:</following>	Axis name of the following axis (rotary axis)		
	Data type:	AXIS	
	Range of values:	Channel axis names	

# Speed of rotation of the following axis

#### Path axis

If the following axis had already been traversed as a path axis before tangential coupling was activated, the rotational movement is performed in the intermediate block as a path axis.

If you specify the reference radius with  $FGREF[\langle axis \rangle] = 0.001$ , the rotational movement will be performed with the parameterized maximum axis velocity:

MD32000 \$MA\_MAX\_AX\_VELO[<following axis>]

# Positioning axis

If the following axis had not yet been traversed as a path axis before tangential coupling was activated, the rotation is performed in the intermediate block as a positioning axis.

The rotational movement is performed with the parameterized positioning axis velocity:

MD32060 \$MA\_POS\_AX\_VELO[<following axis>]

# 12.1.3 Activating the coupling (TANGON)

Via the predefined procedure TANGON(...), a tangential coupling previously defined with TANG(...) (Page 501) is activated. The following axis is then continuously aligned with the path tangent during subsequent travel.

#### Angle of the following axis

The angle of the following axis with respect to the path tangent depends on the transformation ratio specified in TANG(...), the offset angle parameterized in the machine data MD37402 \$MA\_TANG\_OFFSET, and the offset angle specified for TANGON(...), which is applied additively.

#### **Optimization "P"**

If the value "P" was specified as the optimization parameter in the definition of the tangential coupling (TANG(...)), the parameter "rounding clearance" and optionally the parameter "angular tolerance" must be set when coupling is activated.

If the value 0 is specified as the angular tolerance, only the parameter "rounding clearance" will be active.

If a value greater than 0 is specified as the angular tolerance, the active rounding clearance results from the minimum of the parameterized rounding clearance and the rounding clearance based on the parameterized angular tolerance.

If the dynamic response of the following axis is not sufficient to follow the parameterized conditions, the path velocity of the leading axes will be reduced accordingly.

#### **Syntax**

TANGON(<following axis>, <offset angle>, <rounding clearance>, <angular tolerance>)

TANGON():	Activate tangentia	I coupling	
<following axis="">:</following>	Axis name of the following axis (rotary axis)		
	Data type:	AXIS	
	Range of values:	Channel axis names	
<offset angle="">:</offset>	Offset angle of following axis with respect to the path tangent		
	The reference point is the zero point of the rotary axis.		
	Data type:	REAL	
<rounding clearance="">:</rounding>	Maximum permissible rounding clearance		
	If the rounding clearance is increased due to the dynamic conditions, the path velocity of the leading axes is reduced.		
	Data type:	REAL	
<angular tolerance="">:</angular>	Maximum permissible tolerance with respect to the specified angle be- tween the following axis zero setting and the path tangent		
	Data type:	REAL	
# 12.1.4 Deactivating the coupling (TANGOF)

Via the predefined procedure TANGOF(...), a tangential coupling defined with TANG(...) (Page 501) and activated with TANGON(...) (Page 503) is deactivated. The following axis is then no longer aligned with the path tangent of the leading axis. However, the coupling of the following axis to the leading axes is retained even after deactivation, which prevents the following functions, for example:

- Plane change
- Geometry axis switchover
- Definition of a new tangential coupling for the following axis

Final cancellation of the connection of the coupling of the following axis to the leading axes is not completed until the coupling has been deleted with TANGDEL(...) (Page 505).

# Programming

TANGOF(<following axis>)

# Meaning

TANGOF ():	Deactivate a tangential coupling	
<following axis="">:</following>	Axis name of the following axis (rotary axis)	
	Data type:	AXIS
	Range of values:	Channel axis names

# 12.1.5 Deleting a coupling (TANGDEL)

A tangential coupling defined with TANG(...) (Page 501) will be retained even after deactivation of the tangential coupling with TANGOF(...) (Page 505). The existing tangential coupling then continues to prevent, for example, the following functions:

- Plane change
- Geometry axis switchover
- Definition of a new tangential coupling for the following axis

With the predefined procedure TANGDEL(...), the existing tangential coupling is deleted after the tangential coupling has been deactivated with TANGOF(...).

# Syntax

TANGDEL(<following axis>)

#### Meaning

TANGDEL():	Delete a tangential coupling defined with TANG()	
	Effective:	Non-modal

## 12.1 Tangential control

<following axis="">:</following>	Axis name of the following axis whose tangential coupling is to be de- leted	
	Data type:	AXIS
	Range of values:	Channel axis names

# Examples

## Leading axis change

Before a new tangential coupling can be defined with another leading axis for the following axis, the existing tangential coupling must first be deleted.

Program code	Comment
N10 <b>TANG</b> (A, X, Y, 1)	; Define tangential couping for following axis A: A to X and Y
N20 TANGON (A)	; Activate tangential coupling for following axis A
N30 X10 Y20	
N80 TANGOF (A)	; Deactivate tangential coupling for following axis A
N90 <b>TANGDEL</b> (A)	; Delete tangential coupling for following axis A
N120 <b>TANG</b> (A, X, Z)	; Define new tangential coupling for following axis A
N130 TANGON(A)	; Activate new tangential coupling for following axis $\ensuremath{\mathtt{A}}$

#### Geometry axis switchover

Before geometry axis switchover can be performed for an existing coupling, the coupling must first be deleted.

Program code	Comment
N10 GEOAX(2,Y1)	; 2nd geometry axis = machine axis Y1
N20 TANG(A, X, Y)	; Define tangential coupling for following axis A
N30 TANGON(A, 90)	; Activate tangential coupling for following axis A
N40 G2 F8000 X0 Y0 I0 J50	; Motion block
N50 TANGOF(A)	; Deactivate tangential coupling for following axis $\ensuremath{\mathtt{A}}$
N60 <b>TANGDEL</b> (A)	; Delete tangential coupling for following axis A
N70 <b>GEOAX</b> (2, Y2)	; 2nd geometry axis = machine axis Y2
N80 TANG(A, X, Y)	; Define new tangential coupling for following axis $\ensuremath{\mathtt{A}}$
N90 TANGON(A, 90)	; Activate new tangential coupling for following axis
	A

# 12.2 Feedrate characteristic (FNORM, FLIN, FCUB, FPO)

To permit flexible definition of the feedrate characteristic, the feedrate programming according to DIN 66025 has been extended by linear and cubic characteristics.

The cubic characteristics can be programmed either directly or as interpolating splines. These additional characteristics make it possible to program continuously smooth velocity characteristics depending on the curvature of the workpiece to be machined.

These additional characteristics make it possible to program continuously smooth velocity characteristics depending on the curvature of the workpiece to be machined.

#### **Syntax**

F... FNORM F... FLIN F... FCUB F=FPO(...,...,...)

# Meaning

Basic setting. The feed value is specified as a function of the traverse path of the block and is then valid as a modal value.
Path velocity profile linear:
The feed value is approached linearly via the traverse path from the current value at the block beginning to the block end and is then valid as a modal value. The response can be combined with G93 and G94.
Path velocity profile <b>cubic:</b>
The blockwise programmed F values (relative to the end of the block) are connected by a spline. The spline begins and ends tangentially with the previous and following defined feedrate and takes effect with G93 and G94.
If the F address is missing from a block, the last F value to be programmed is used.
Polynomial path velocity profile:
The F address defines the feed characteristic via a polynomial from the current value to the block end. The end value is valid thereafter as a modal value.

#### Feed optimization on curved path sections

Feed polynomial F=FPO and feed spline FCUB should always be traversed at constant cutting rate CFC, thereby allowing a jerk-free setpoint feed profile to be generated. This enables creation of a continuous acceleration setpoint feed profile.

# Example: Various feed profiles



This example shows you the programming and graphic representation of various feed profiles.

Program code	Comment
N1 F1000 FNORM G1 X8 G91 G64	; Constant feedrate profile, incremental di- mension data
N2 F2000 X7	; Setpoint velocity step change
N3 F=FPO(4000, 6000, -4000)	; Feed profile via polynomial with feed 4000 at the end of the block
N4 X6	; Polynomial feedrate 4000 is valid as modal value
N5 F3000 FLIN X5	; Linear feedrate profile
N6 F2000 X8	; Linear feedrate profile
N7 X5	; Linear feedrate is valid as modal value
N8 F1000 FNORM X5	; Constant feedrate profile with acceleration step change
N9 F1400 FCUB X8	; All of the following F values programmed in blocks are connected with splines
N10 F2200 X6	
N11 F3900 X7	
N12 F4600 X7	
N13 F4900 X5	; Switch-out spline profile
N14 FNORM X5	
N15 X20	

#### **Further information**

#### **FNORM**

The feed address F defines the path feedrate as a constant value according to DIN 66025. Please refer to Programming Manual "Fundamentals" for more detailed information on this subject.



# FLIN

The feedrate characteristic is approached linearly from the current feedrate value to the programmed F value until the end of the block.

#### Example:

N30 F1400 FLIN X50



# FCUB

The feedrate is approached according to a cubic characteristic from the current feedrate value to the programmed F value until the end of the block. The control uses splines to connect all

the feedrate values programmed non-modally that have an active FCUB. The feedrate values act here as interpolation points for calculation of the spline interpolation.

Example:

N50 F1400 FCUB X50 N60 F2000 X47 N70 F3800 X52



# F=FPO(...,...)

The feedrate characteristic is programmed directly via a polynomial. The polynomial coefficients are specified according to the same method used for polynomial interpolation.

Example:

```
F=FPO(endfeed, quadf, cubf)
```

endfeed, quadf and cubf are previously defined variables.

endfeed:	Feedrate at block end
quadf:	Quadratic polynomial coefficient
cubf:	Cubic polynomial coefficient

With an active FCUB, the spline is linked tangentially to the characteristic defined via FPO at the block beginning and block end.



## Supplementary conditions

- The functions for programming the path traversing characteristics apply regardless of the programmed feedrate characteristic.
- The programmed feedrate characteristic is always absolute regardless of G90 or G91.
- The feed characteristic curve FLIN and FCUB does not act with G93 and G94 for G95, G96/G961 and G97/G971.
- With an active compressor COMPON the following applies when several blocks are joined to form a spline segment:

FNORM:	The F word of the last block in the group applies to the spline segment.
FLIN:	The F word of the last block in the group applies to the spline segment. The programmed F value applies until the end of the segment and is then approached linearly.
FCUB:	The generated feedrate spline deviates from the programmed end points by an amount not exceeding the value set in machine data MD20172 \$MC_COM-PRESS_VELO_TOL.
F=FPO(,):	These blocks are not compressed.

# 12.3 Acceleration behavior

# 12.3.1 Acceleration mode (BRISK, BRISKA, SOFT, SOFTA, DRIVE, DRIVEA)

The following part program commands are available for programming the current acceleration mode:

- "BRISK, BRISKA" The single axes or the path axes traverse with maximum acceleration until the programmed feedrate is reached (acceleration without jerk limitation).
- "SOFT, SOFTA" The single axes or the path axes traverse with constant acceleration until the programmed feedrate is reached (acceleration with jerk limitation).
- "DRIVE, DRIVEA"

The single axes or the path axes traverse with maximum acceleration up to a programmed velocity limit (MD setting!). The acceleration rate is then reduced (MD setting) until the programmed feedrate is reached.



Figure 12-1 Path velocity curve with BRISK and SOFT



Figure 12-2 Path velocity curve with DRIVE

# Syntax

BRISK BRISKA(<axis1>,<axis2>,...) SOFT SOFTA(<axis1>,<axis2>,...) DRIVE DRIVEA(<axis1>,<axis2>,...)

# Meaning

BRISK:	Command for activating the "acceleration without jerk limitation" for the path axes.
BRISKA:	Command for activating the "acceleration without jerk limitation" for single axis movements (JOG, JOG/INC, positioning axis, os- cillating axis, etc.).
SOFT:	Command for activating the "acceleration with jerk limitation" for the path axes.
SOFTA:	Command for activating the "acceleration with jerk limitation" for single axis movements (JOG, JOG/INC, positioning axis, oscillating axis, etc.).
DRIVE:	Command for activating the reduced acceleration above a con- figured velocity limit (MD35220 \$MA_ACCEL_REDUC- TION_SPEED_POINT) for the path axes.
DRIVEA:	Command for activating the reduced acceleration above a con- figured velocity limit (MD35220 \$MA_ACCEL_REDUC- TION_SPEED_POINT) for single axis movements (JOG, JOG/ INC, positioning axis, oscillating axis, etc.).
( <axis1>,<axis2>, etc.):</axis2></axis1>	Single axes for which the called acceleration mode is to apply.

#### Supplementary conditions

#### Changing acceleration mode during machining

If the acceleration mode is changed in a part program during machining (BRISK  $\leftrightarrow$  SOFT), then there is a block change with exact stop at the end of the block during the transition even with continuous-path mode.

#### **Examples**

#### Example 1: SOFT and BRISKA

Program code

```
N10 G1 X... Y... F900 SOFT
N20 BRISKA(AX5,AX6)
...
```

#### Example 2: DRIVE and DRIVEA

```
Program code
```

```
N05 DRIVE
N10 G1 X... Y... F1000
N20 DRIVEA (AX4, AX6)
```

#### References

Function Manual, Basic Functions; Acceleration (B2)

# 12.3.2 Influence of acceleration on following axes (VELOLIMA, ACCLIMA, JERKLIMA)

In the case of axis couplings (tangential correction, coupled motion, master value coupling, electronic gear; see "Axis couplings (Page 547)").

The dynamics limits of the following axes/spindles can be manipulated using the VELOLIMA, ACCLIMA, and JERKLIMA functions from the part program or from synchronized actions, even if the axis coupling is already active.

#### Note

The JERKLIMA function is not available for all types of coupling.

#### **References:**

- Function Manual, Special Functions; Axis Couplings (M3)
- Function Manual, Extended Functions; Synchronous Spindle (S3)

#### Note

#### Availability for SINUMERIK 828D

The VELOLIMA, ACCLIMA and JERKLIMA functions can only be used with SINUMERIK 828D in conjunction with the "coupled motion" function!

#### Syntax

```
VELOLIMA(<axis>) =<value>
ACCLIMA(<axis>) =<value>
JERKLIMA(<axis>) =<value>
```

#### Meaning

VELOLIMA:	Command to correct the parameterized maximum velocity
ACCLIMA:	Command to correct the parameterized maximum acceleration
JERKLIMA:	Command to correct the parameterized maximum jerk
<axis>:</axis>	Following axis whose dynamics limits need to be corrected
<value>:</value>	Percentage correction value

#### **Examples**

#### Example 1: Correction of the dynamics limits for a following axis (AX4)

Program code	Comment
VELOLIMA[AX4]=75	; Limit correction to 75% of the maximum axial velocity stored in the machine data
ACCLIMA[AX4]=50	; Limit correction to 50% of the maximum axial acceleration stored in the machine data $% \left( {{\left[ {{{\left[ {{\left[ {{\left[ {{\left[ {{\left[ {{\left[ $
JERKLIMA[AX4]=50	; Limit correction to 50% of the maximum axial jerk stored in the machine data

#### Example 2: Electronic gear

Axis 4 is coupled to axis X via an "electronic gear" coupling. The acceleration capacity of the following axis is limited to 70% of the maximum acceleration. The maximum permissible velocity is limited to 50% of the maximum velocity. Once the coupling has been activated successfully, the maximum permissible velocity is restored to 100%.

Program code	Comment
N120 ACCLIMA[AX4]=70	; Reduced maximum acceleration.
N130 VELOLIMA[AX4]=50	; Reduced maximum velocity.
N150 EGON(AX4, "FINE", X, 1, 2)	; Activation of the EG coupling.

Program code	Comment
N200 VELOLIMA[AX4]=100	; Full maximum velocity.

#### Example 3: Influencing master value coupling by static synchronized action

Axis 4 is coupled to X by master value coupling. The acceleration response is limited to position 80% by static synchronized action 2 from position 100.

Program code	Comment
N120 IDS=2 WHENEVER \$AA_IM[AX4] > 100 DO ACCLIMA[AX4]=80	; Synchronized action
N130 LEADON(AX4, X, 2)	; Master value coupling on
•••	

# 12.3.3 Activation of technology-specific dynamic values (DYNNORM, DYNPOS, DYNROUGH, DYNSEMIFIN, DYNFINISH)

Using the "Technology" G group, the appropriate dynamic response can be activated for five varying technological machining steps.

Dynamic values and G commands can be configured and are, therefore, dependent on machine data settings ( $\rightarrow$  machine manufacturer).

#### **References:**

Function Manual, Basic Functions; Continuous-Path Mode, Exact Stop, Look Ahead (B1)

#### **Syntax**

#### Activate dynamic values:

DYNNORM DYNPOS DYNROUGH DYNSEMIFIN DYNFINISH

#### Note

The dynamic values are already active in the block in which the associated G command is programmed. Machining is not stopped.

Read or write a specific field element: R<m>=\$MA...[n,X] \$MA...[n,X]=<value>

# Meaning

DYNNORM:	G con	G command for activating the <b>normal dynamic response</b>	
DYNPOS:	G command for activating the dynamic response for <b>positioning mode</b> , <b>tapping</b>		
DYNROUGH:	G con	nmand for activating the dynamic response for roughing	
DYNSEMIFIN:	G con	nmand for activating the dynamic response for <b>finishing</b>	
DYNFINISH:	G con	mand for activating the dynamic response for <b>smooth-finishing</b>	
R <m>:</m>	R-parameter with number <m></m>		
\$MA[n,X]:	Machine data with field element affecting dynamic response		
<n>:</n>	Array index		
	Range of values: 0 4		
	0 Normal dynamic response (DYNNORM)		
	1	Dynamic response for positioning mode (DYNPOS)	
	2	Dynamic response for roughing (DYNROUGH)	
	3	Dynamic response for finishing (DYNSEMIFIN)	
	4	Dynamic response for smooth-finishing (DYNFINISH)	
<x> :</x>	Axis address		
<value>:</value>	Dynamic value		

# Examples

#### Example 1: Activate dynamic values

Progra	m code	Comment
DYNNOR	M G1 X10	; Initial setting
DYNPOS	G1 X10 Y20 Z30 F	; Positioning mode, tapping
DYNROU	GH G1 X10 Y20 Z30 F10000	;Roughing
DYNSEM	IFIN G1 X10 Y20 Z30 F2000	;Finishing
DYNFIN	ISH G1 X10 Y20 Z30 F1000	; Smooth finishing

#### Example 2: Read or write a specific field element

Maximum acceleration for roughing, axis X

Program code	Comment
R1=\$MA_MAX_AX_ACCEL[2,X]	; reading
\$MA_MAX_AX_ACCEL[2,X]=5	; writing

12.4 Traversing with feedforward control (FFWON, FFWOF)

# 12.4 Traversing with feedforward control (FFWON, FFWOF)

The feedforward control reduces the velocity-dependent overtravel when contouring towards zero. Traversing with feedforward control permits higher path accuracy and thus improved machining results.

#### **Syntax**

FFWON FFWOF

# Meaning

FFWON:	Command to activate the feedforward control
FFWOF:	Command to deactivate the feedforward control

#### Note

The type of feedforward control and which path axes are to be traversed with feedforward control is specified via machine data.

Default: Velocity-dependent feedforward control

Option: Acceleration-dependent feedforward control

#### Example

Program code

N10 FFWON N20 G1 X... Y... F900 SOFT

# 12.5 Programmable contour accuracy (CPRECON, CPRECOF)

The "Programmable contour accuracy" function reduces the path error on curved contours through automatic adaptation of the velocity.

The contour accuracy to be maintained is specified depending on the configuration of the machine (MD20470 \$MC\_MC\_CPREC\_WITH\_FFW; see machine manufacturer specifications) either via the setting data \$SC\_CONTPREC or via the programmed contour tolerance CTOL. The smaller the value and the smaller the K<sub>v</sub> factor of the geometry axes, the greater the path feedrate is reduced on curved contours.

The "Programmable contour accuracy" function is activated or deactivated via the operations CPRECON and CPRECOF in the NC program.

#### Syntax

CPRECON ... CPRECOF

# Meaning

CPRECON:	G command call: Switch "Programmable contour accuracy" on	
	Effective:	Modal
CPRECOF:	G command call: Switch "Programmable contour accuracy" off	
	Effective:	Modal

Together CPRECON and CPRECOF form the G function group 39 (programmable contour accuracy).

#### Note

The user can specify a minimum velocity for the path feedrate via the setting data \$SC\_MINFEED (minimum path feedrate with CPRECON).

The feedrate is not limited below this value, unless a lower F value has been programmed or the dynamic limits of the axes require a lower path velocity.

#### Note

The "Programmable contour accuracy" function only considers the geometry axes of the path. It has no effect on the velocities of positioning axes.

# Example

Program code	Comment
N10 G0 X0 Y0	
N20 CPRECON	; Activate the "programmable contour accuracy".

#### Path traversing behavior

12.5 Programmable contour accuracy (CPRECON, CPRECOF)

Program code	Comment
N30 G1 G64 X100 F10000	; Machining with 10 m/min in the continuous-path mode.
N40 G3 Y20 J10	; Automatic feed limitation in circular block.
N50 G1 X0	; Feedrate again without limitation (10 m/min).
N100 CPRECOF	; Deactivate the "programmable contour accuracy".
N110 G0	

#### References

For the programming of CTOL, see "Programming contour/orientation tolerance (CTOL, OTOL, ATOL) (Page 542)"

For more detailed information on the "Programmable contour accuracy" function, see:

Function Manual, Special Functions; Contour Tunnel Monitoring (K6), Section: "Programmable contour accuracy"

12.6 Program sequence with preprocessing memory (STOPFIFO, STARTFIFO, FIFOCTRL, STOPRE)

# 12.6 Program sequence with preprocessing memory (STOPFIFO, STARTFIFO, FIFOCTRL, STOPRE)

Depending on its expansion level, the control system has a certain quantity of so-called preprocessing memory in which prepared blocks are stored prior to program execution and then output as high-speed block sequences while machining is in progress. These sequences allow short paths to be traversed at a high velocity. Provided that there is sufficient residual control time available, the preprocessing memory is always filled.



#### Designate machining step

The beginning and end of the machining step to be buffered in the preprocessing memory are identified in the part program with "STOPFIFO" and "STARTFIFO" respectively. The processing of the preprocessed and buffered blocks starts only after the "STARTFIFO" command or if the preprocessing memory is full.

#### Automatic preprocessing memory control

Automatic preprocessing memory control is called with the "FIFOCTRL" command. "FIFOCTRL" acts initially just like "STOPFIFO". Whatever the programming, processing will not start until the preprocessing memory is full. However, the response to the emptying of the preprocessing memory does differ: With "FIFOCTRL", the path velocity is reduced increasingly once the fill level reaches 2/3 in order to prevent complete emptying and deceleration to standstill. 12.6 Program sequence with preprocessing memory (STOPFIFO, STARTFIFO, FIFOCTRL, STOPRE)

#### Preprocessing stop

Programming the "STOPRE" command in a block will stop block preprocessing and buffering. The following block is not executed until all preprocessed and saved blocks have been executed in full. The preceding block is halted in exact stop (as with G9).

#### NOTICE

#### Program abort

If tool offset or spline interpolations are active, a "STOPRE" command should not be programmed, as this will lead to contiguous block sequences being interrupted.

# Syntax

Identify machining step:

#### Table 12-2 Automatic preprocessing memory control:

• • •
FIFOCTRL
• • •

ī.

#### Table 12-3 Preprocessing stop:

•••
STOPRE
• • •

#### Note

The "STOPFIFO", "STARTFIFO", "FIFOCTRL" and "STOPRE" commands must be programmed in their own block.

12.6 Program sequence with preprocessing memory (STOPFIFO, STARTFIFO, FIFOCTRL, STOPRE)

# Meaning

STOPFIFO:	"STOPFIFO" identifies the start of a machining step to be buffered in the prepro- cessing memory. "STOPFIFO" stops processing and fills the preprocessing mem- ory until:	
	"STARTFIFO" or "STOPRE" is recognized	
	or	
	The preprocessing memory is full	
	or	
	The end of the program is reached	
STARTFIFO:	"STARTFIFO" starts rapid processing of the machining step; the preprocessing memory is filled in parallel to this.	
FIFOCTRL:	Activation of automatic preprocessing memory control	
STOPRE:	Stop preprocessing	

#### Note

The preprocessing memory is not filled or filling is interrupted if the machining step contains commands that require unbuffered operation (search for reference, measuring functions, etc.).

#### Note

The control generates an internal preprocessing stop in the event of access to status data (\$SA...).

#### Example: Stop preprocessing

Program code	Comment
 N30 MEAW=1 G1 F1000 X100 Y100 Z50	; Measurement block with probe at first
	measuring input and linear interpola- tion.
N40 STOPRE	; Preprocessing stop.

12.7 Defining a stop delay range (DELAYFSTON, DELAYFSTOF)

# 12.7 Defining a stop delay range (DELAYFSTON, DELAYFSTOF)

The predefined DELAYFSTON and DELAYFSTOF procedures are used to define a conditionally interruptible range in the part program (stop delay range).

#### Note

DELAYFSTON and DELAYFSTOF are not permitted in synchronized actions!

#### Syntax

DELAYFSTON
...
DELAYFSTOF

# Meaning

DELAYFSTON:	Defining the start of a stop delay range	
	Alone in the block:	Yes
DELAYFSTOF:	Define the end of the stop delay area	
	Alone in the block:	Yes

#### Programming example

The following program block is repeated in a loop:

Prog	ram (	code	e		
N99 N	MY_L(	DOP	:		
N100	G0 2	Z20	0		
N200	G0 2	K0 2	Z20(	C	
N300	DELZ	AYF	STOI	N.	
N400	G33	Ζ5	K2	МЗ	S1000
N500	G33	ΖO	X5	KЗ	
N600	G0 2	K10	0		
N700	DEL	AYF	STO	F	
N800	GOT	ов і	MY_1	LOOI	P

In the following diagram it can be seen that the user pressed "Stop" in the stop delay range, and the NC started braking outside the stop delay range, i.e. in block N100. That causes the NC to stop at the beginning of N100.

12.7 Defining a stop delay range (DELAYFSTON, DELAYFSTOF)



### Additional information

## End of subprogram

DELAYFSTOF is activated implicitly at the end of the subprogram in which DELAYFSTON is called.

#### Nesting

If subprogram 1 calls subprogram 2 in a stop delay area, the whole of subprogram 2 is a stop delay area. In particular, DELAYFSTOF in subprogram 2 has no effect.

#### Example:

Program code	Comment
N10010 DELAYFSTON	; Blocks with N10xxx program level 1.
N10020 R1 = R1 + 1	
N10030 G4 F1	; Stop delay area starts.
N10040 subprogram2	
	; Interpretation of subprogram 2.
N20010 DELAYFSTON	; Ineffective, repeated start, 2nd level.
N20020 DELAYFSTOF	; Ineffective, end at another level.
N20030 RET	
N10050 <b>DELAYFSTOF</b>	; Stop delay end of range at the same level.
N10060 R2 = R2 + 2	
N10070 G4 F1	; Stop delay area ends. From now, stops act immediately.

12.7 Defining a stop delay range (DELAYFSTON, DELAYFSTOF)

#### System variables

The following system variables can be queried to determine whether part program processing is currently in a stop delay area:

- in the part program with \$P\_DELAYFST
- in synchronized actions with \$AC\_DELAYFST

Value	Meaning
0	Delay stop range not active
1	Delay stop area active

12.8 Prevent program position for SERUPRO (IPTRLOCK, IPTRUNLOCK)

# 12.8 Prevent program position for SERUPRO (IPTRLOCK, IPTRUNLOCK)

For some complicated mechanical situations on the machine it is necessary to the stop block search SERUPRO.

By using a programmable interruption pointer it is possible to intervene before an untraceable point with "Search at point of interruption".

It is also possible to define untraceable sections in part program sections that the NC cannot yet re-enter. When the program is interrupted, the NC notes the last block that was processed that can then be searched for via the HMI user interface.

#### Syntax

IPTRLOCK IPTRUNLOCK

The commands are located in a part program line and allow a programmable interruption pointer

#### Meaning

IPTRLOCK:	Start of untraceable program section
IPTRUNLOCK:	End of untraceable program section

Both commands are only permitted in part programs, but not in synchronous actions.

#### Example

Nesting of untraceable program sections in two program levels with implicit "IPTRUNLOCK". Implicit "IPTRUNLOCK" in subprogram 1 ends the untraceable section.

Program code		Comment
N10010 IPTRLO	DCK ()	
N10020 R1 = 1	R1 + 1	
N10030 G4 F1		; Hold block of the search-suppressed program sec- tion starts.
N10040 subprog	gram2	
		; Interpretation of subprogram 2.
N20010 IPTRL	OCK ()	; Ineffective, repeated start.
N20020 IPTRU	NLOCK ()	; Ineffective, end at another level.
N20030 RET		
N10060 R2 = 1	R2 + 2	
N10070 RET		; End of search-suppressed program section.
N100 G4 F2		; Main program is continued.

The interruption pointer then produces an interruption at 100 again.

12.8 Prevent program position for SERUPRO (IPTRLOCK, IPTRUNLOCK)

# Further information

#### Acquiring and finding untraceable sections

Non-searchable program sections are identified with language commands "IPTRLOCK" and "IPTRUNLOCK".

Command "IPTRLOCK" freezes the interruption pointer at a single block executable in the main run (SBL1). This block will be referred to as the hold block below. If the program is aborted after "IPTRLOCK", this hold block can be searched for from the HMI user interface.

#### Continuing from the current block

The interruption pointer is placed on the current block with "IPTRUNLOCK" as the interruption point for the following program section.

Once the search target is found a new search target can be repeated with the hold block.

An interrupt pointer edited by the user must be removed again via the HMI.

#### Rules for nesting:

The following points govern the interaction between language commands "IPTRLOCK" and "IPTRUNLOCK" with nesting and the subprogram end.

- 1. "IPTRLOCK" is activated implicitly at the end of the subprogram in which "IPTRUNLOCK" is called.
- 2. "IPTRLOCK" in a search-suppressed section has no effect.
- 3. If subprogram 1 calls subprogram 2 in an untraceable section, the whole of subprogram 2 remains untraceable. "IPTRUNLOCK" in particular has no effect in subprogram 2.

For more information, see

/FB1/ Function Manual, Basic Functions; Mode Group, Channel, Program Operation Mode (K1).

#### System variable

An untraceable section can be detected in the part program with "\$P\_IPTRLOCK".

#### Automatic interrupt pointer

The automatic interrupt pointer automatically defines a previously defined coupling type as untraceable. The machine data for

- Electronic gear for "EGON"
- Axial master value coupling for "LEADON"

are used to activate the automatic interrupt pointer. If the programmed interrupt pointer and interrupt pointer activated with automatic interrupt pointers overlap, the largest possible untraceable section will be generated.

12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBBL, RMEBL, RMNBL)

# 12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBBL, RMEBL, RMNBL)

If you interrupt the program run and retract the tool during the machining operation – because, for example, the tool has broken or you wish to measure the workpiece – you can reposition at any selected point on the contour under control by the program.

The command REPOS acts in an ASUB as a subprogram return (e.g. M17). The following blocks are not executed. For information on interrupting program runs, see also "Interrupt routine (ASUB) (Page 125)."



## Syntax

REPOSA RMIBL DISPR= ... REPOSA RMBBL REPOSA RMEBL REPOSA RMNBL REPOSL RMIBL DISPR= ... REPOSL RMBBL REPOSL RMEBL REPOSL RMNBL REPOSQ RMIBL DISPR= ... DISR= ... REPOSQ RMBBL DISR= ... REPOSQ RMEBL DISR= ... REPOSQA DISR= ... REPOSH RMIBL DISPR= ... DISR= ... REPOSH RMBBL DISR= ... REPOSH RMEBL DISR= ... REPOSHA DISR= ...

12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBBL, RMEBL, RMNBL)

# Meaning

# Selecting the approach path

Repositioning to the contour with the geometry axes along a straight line.
All other channel axes are also repositioned.
Repositioning to the contour with the geometry axes along a straight line.
Other axes have to be programmed explicitly.
Repositioning to the contour with the geometry axes along a quadrant of radius DISR.
Other axes have to be programmed explicitly.
Repositioning to the contour with the geometry axes along a quadrant of radius DISR.
All other channel axes are also repositioned.
Repositioning to the contour with the geometry axes along a semicircle of diameter DISR.
Other axes have to be programmed explicitly.
Repositioning to the contour with the geometry axes along a semi-circle of radius DISR.
All other channel axes are also repositioned.

#### Selecting the repositioning point

RMIBL:	Approach interruption point
RMIBL DISPR=:	Entry point at distance DISPR in mm/inch in front of interruption point
RMBBL:	Approach block start point
RMEBL:	Approach end of block
RMEBL DISPR= :	Approach block end point at distance DISPR in front of end point
RMNBL:	Approach at nearest path point
A0 B0 C0 :	Axes in which approach is to be made

#### Note

#### Compatibility

To remain compatible with older software versions, you can still program the REPOS approach mode via the modal commands RMI, RMB, RME and RMN. When used within an ASUB, this should be allocated the attribute SAVE in the PROC statement. Otherwise the modal REPOS approach mode used in the ASUB will take effect in subsequent REPOS processes, too, if it deviates from the preset RMI.

# Repositioning to the contour along a straight line, REPOSA, REPOSL

The tool approaches the repositioning point along a straight line.

## Example

REPOSL RMIBL DISPR=6 F400

12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBL, RMEBL, RMNBL)



# Repositioning to the contour along a quadrant, REPOSQ, REPOSQA

The tool approaches the repositioning point along a quadrant with a radius of DISR=.... The control automatically calculates the necessary intermediate point between the start and repositioning point.

#### Example

REPOSQ RMIBL DISR=10 F400



12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBBL, RMEBL, RMNBL)

## Repositioning to the contour along a semicircle, REPOSH, REPOSHA

The tool approaches the repositioning point along a semi-circle with a diameter of DISR=.... The control automatically calculates the necessary intermediate point between the start and repositioning point.

#### Example

REPOSH RMIBL DISR=20 F400



# Specifying the repositioning point (not for SERUPRO approaching with RMNBL)

With reference to the NC block in which the program run has been interrupted, it is possible to select one of three different repositioning points:

- RMIBL, interruption point
- RMBBL, block start point or last end point
- RMEBL, block end point

12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBL, RMEBL, RMNBL)



RMIBL DISPR=... or RME DISPR=... allows you to select a repositioning point which lies before the interruption point or the block end point.

DISPR=... allows you to describe the contour distance in mm/inch between the repositioning point and the interruption before the end point. Even for high values, this point cannot be further away than the block start point.

If no DISPR=... command is programmed, then DISPR=0 applies and with it the interruption point (with RMIBL) or the block end point (with RMEBL).

#### **DISPR sign**

The sign of DISPR is evaluated. In the case of a plus sign, the behavior is as previously.

In the case of a minus sign, approach is behind the interruption point or, with RMBBL, behind the block start point.

The distance between interruption point and approach point depends on the value of DISPR. Even for higher values, this point can lie in the block end point at the maximum.

#### Application example:

A sensor will recognize the approach to a clamp. An ASUB is initiated to bypass the clamp.

Afterwards, a negative DISPR is repositioned on one point behind the clamp and the program is continued.

12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBBL, RMEBL, RMNBL)

# SERUPRO approach with RMNBL

If an abort is forced during machining at any position, the shortest path from the abort point is approached with SERUPRO approach and RMNBL so that afterward only the distance-to-go is processed. The user starts a SERUPRO process at the interruption block and uses the JOG keys to move in front of the problem component of the target block.



#### Note SERUPRO

For SERUPRO, RMIBL and RMBBL are identical. RMNBL is not only limited to SERUPRO, but is generally valid.

12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBL, RMEL, RMNBL)

## Approach from the nearest path point RMNBL

When REPOSA is interpreted, the repositioning block with RMNBL is not started again in full after an interruption, but only the distance-to-go processed. The nearest path point of the interrupted block is approached.



#### Status for the valid REPOS mode

The valid REPOS mode of the interrupted block can be read with synchronized actions and variable \$AC\_ REPOS\_PATH\_MODE:

- 0 Approach not defined
- 1 RMBBL: Approach to beginning
- 2 RMIBL: Approach to point of interruption
- 3 RMEBL: Approach to end of block
- 4 RMNBL: Approach to next path point of the interrupted block

#### Approaching with a new tool

The following applies if you have stopped the program run due to tool breakage:

When the new D number is programmed, the machining program is continued with modified tool offset values at the repositioning point.

Where tool offset values have been modified, it may not be possible to reapproach the interruption point. In such cases, the point closest to the interruption point on the new contour is approached (possibly modified by DISPR).

12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBBL, RMEBL, RMNBL)



# Approach contour

The motion with which the tool is repositioned on the contour can be programmed. Enter zero for the addresses of the axes to be traversed.

The REPOSA, REPOSQA and REPOSHA commands automatically reposition all axes. Individual axis names need not be specified.

When the commands REPOSL, REPOSQ and REPOSH are programmed, all geometry axes are traversed automatically, i.e. they do not have to be specified in the command. All other axes must be specified in the commands.

#### The following applies to the REPOSH and REPOSQ circular motions:

The circle is traversed in the specified working planes G17 to G19.

If you specify the third geometry axis (infeed direction) in the approach block, the repositioning point is approached along a helix in case the tool position and programmed position in the infeed direction do not coincide.

12.9 Repositioning to the contour (REPOSA, REPOSL, REPOSQ, REPOSQA, REPOSH, REPOSHA, DISR, DISPR, RMIBL, RMBL, RMEBL, RMNBL)

In the following cases, there is an automatic switchover to linear approach REPOSL:

- You have not specified a value for DISR.
- No defined approach direction is available (program interruption in a block without travel information).
- With an approach direction that is perpendicular to the current working plane.



12.10 Influencing the motion control

# 12.10 Influencing the motion control

# 12.10.1 Percentage jerk correction (JERKLIM)

Using the NC command "JERKLIM", the maximum jerk of an axis for path motion - set using machine data - can be reduced or increased in critical program sections.

#### Requirement

The acceleration mode SOFT must be active.

#### Effectiveness

The function is effective:

- In the AUTOMATIC operating modes.
- Only on path axes.

#### **Syntax**

JERKLIM[<axis>]=<value>

#### Meaning

JERKLIM:	Command for jerk correction		
<axis>:</axis>	Machine axis whose jerk limit value is to be adapted.		
<value>:</value>	Percentage correction value, referred to the configured maximum axis jerk for path motion (MD32431 \$MA_MAX_AX_JERK).		
	Range of values: 1 200		
	Value 100 does not influence the jerk.		

#### Note

The behavior of JERKLIM at the end of the part program and channel reset is configured with bit 0 in machine data MD32320 \$MA\_DYN\_LIMIT\_RESET\_MASK:

- Bit 0 = 0: The programmed value for JERKLIM is reset to 100% with channel reset/M30.
- Bit 0 = 1: The programmed value for JERKLIM is retained beyond the channel reset/M30.

## Example

Program code Comment

Program code	Comment
N60 JERKLIM[X]=75	; The axis slide in the X direction should only be ac-
	permissible for the axis.

# 12.10.2 Percentage velocity correction (VELOLIM)

The maximum possible velocity of an axis or the maximum possible gear-stage-dependent speed of a spindle set via machine data can be reduce with the VELOLIM command in the part program or synchronized action.

#### Effectiveness

The function is effective:

- In the AUTOMATIC operating modes.
- On path and positioning axes.
- On spindles in spindle/axis operations

#### Syntax

VELOLIM[<axis/spindle>]=<value>

# Meaning

VELOLIM:	Command for velocity correction
<axis spindle="">:</axis>	Axis or spindle whose velocity or speed limit value should be adapted.
	VELOLIM for spindles
	Using machine data (MD30455 $MA_MISC_FUNCTION_MASK$ , bit 6), when programming in the part program, it can be set as to whether "VE- LOLIM" is effective independent of whether used as spindle or axis (bit 6 = 1) - or is able to be programmed separately for each operating mode (bit 6 = 0). If they are to be separately effective, then the selection is made using the identifier when programming:
	• Spindle identifier s <n> for spindle operating modes</n>
	• Axis identifier, e.g. "C", for axis operation

#### 12.10 Influencing the motion control

<value>:</value>	Percentage correction value The correction value refers to:
	<ul> <li>For axes/spindles in axis operation (MD30455 bit 6 == 0): To the configured maximum axis velocity (MD32000 \$MA_MAX_AX_VELO).</li> </ul>
	<ul> <li>For spindles in spindle or axis operation (MD30455 bit 6 == 1): To the maximum speed of the active gear unit stage (MD35130 \$MA_GEAR_STEP_MAX_VELO_LIMIT[<n>])</n></li> </ul>
	Range of values: 1 100
	The value 100 does not influence the velocity or speed.

#### Note

#### Behavior at the end of the part program and for a channel reset

The behavior of "VELOLIM" at the end of the part program and channel reset can be set via the machine data: MD32320 \$MA\_DYN\_LIMIT\_RESET\_MASK, bit 0

#### Detection of an active speed limitation in spindle operation

A speed limitation via "VELOLIM" (less than 100%) can be detected in spindle operation via the following system variables:

- \$AC\_SMAXVELO (maximum possible spindle speed)
- \$AC\_SMAXVELO\_INFO (identifier for the speed-limiting cause)

# Examples

#### Example 1: Velocity limitation, machine axis

Program code	Comment
N70 VELOLIM[X]=80	; The axis slide in the X direction should only be traversed with a maximum of 80% of the velocity permissible for the axis.

#### Example 2: Speed limitation, spindle

Program code	Comment
N05 VELOLIM[S1]=90	; Limiting the maximum speed of spindle 1 to 90% of 1000 rpm.
N50 VELOLIM[C]=45	; Limiting the speed to 45% of 1000 rpm, C is the axis identifier of S1.
12.10 Influencing the motion control

Machine data settings for spindle 1 (AX5)

- Maximum speed of gear stage 1 = 1000 rpm: MD35130 \$MA\_GEAR\_STEP\_MAX\_VELO\_LIMIT[ 1, AX5 ] = 1000
- Programming "VELOLIM" acts together for spindle and axis operation independent of the programmed identifier: MD30455 \$MA\_MISC\_FUNCTION\_MASK[ AX5 ], bit 6 = 1

# 12.10.3 Program example for JERKLIM and VELOLIM

The following program presents an application example for the percentage jerk and velocity limit:

Program code	Comments
N1000 G0 X0 Y0 F10000 SOFT G64	
N1100 G1 X20 RNDM=5 ACC[X]=20	
ACC[Y]=30	
N1200 G1 Y20 VELOLIM[X]=5	; The axis slide in the X direction should only be traversed with max. 5% of the veloc- ity permissible for the axis.
JERKLIM[Y]=200	; The axis slide in the Y direction can be accelerated/decelerated with max. 200% of the jerk permissible for the axis.
N1300 G1 X0 JERKLIM[X]=2	; The axis slide in the X direction should only be accelerated/decelerated with max. 2% of the jerk permissible for the axis.
N1400 G1 Y0	
M30	

12.11 Programming contour/orientation tolerance (CTOL, OTOL, ATOL)

# 12.11 Programming contour/orientation tolerance (CTOL, OTOL, ATOL)

Addresses CTOL, OTOL and ATOL can be used to adapt the machining tolerances parameterized using machine and setting data - for compressor functions, smoothing and orientation smoothing in the part program.

The programmed tolerance values are valid until they are reprogrammed or deleted by assigning a negative value. Further, they are deleted at the end of the program or a reset The parameterized tolerance values become effective again after deletion.

# **Syntax**

```
CTOL=<Value>
OTOL=<Value>
ATOL[<Axis>]=<Value>
```

CTOL:	Address to program the <b>contour tolerance</b>				
	Applications:	<ul><li>All compressor functions</li><li>All rounding types except G641 and G644</li></ul>			
	Preprocessing stop:	No			
	Effective:	Modal			
	<value>:</value>	The value for the	The value for the contour tolerance is specified as a length.		
		Туре:	Type: REAL		
		Unit:	inch/m setting	nm (dependent on the current dimensions	
		Value range:	≥ 0:	Tolerance value	
			< 0:	The programmed tolerance value is de- leted	
				⇒ The tolerance value parameterized in the machine or setting data becomes effective again.	
OTOL:	Address to program the	orientation toleran	ce	1	
	Applications:	All compress	or func	tions	
		ORISON orie	entation	smoothing	
		All smoothing	g types	except G641, G644 and OSD	
	Preprocessing stop:	No			
	Effective:	Modal			
	<value>:</value>	The value for the	e orient	ation tolerance is specified as an angle.	
		Туре:	REAL		
		Unit:	degre	es	
		Value range:	≥ 0:	Tolerance value	
			< 0:	The programmed tolerance value is de- leted	
				⇒ The tolerance value parameterized in the machine or setting data becomes effective again.	

ATOL:	Address for programming an axis-specific tolerance					
	Applications:	All compressor functions				
		ORISON orie	entation	smoothing		
		All smoothing	g types	except G641,	, G644 and OSD	
	Preprocessing stop:	No				
	Effective:	Modal				
	<axis>:</axis>	Name of the cha apply	nnel ax	is to which the	e programmed tolerance will	
	<value>:</value>	The value for the axis tolerance will be specified as a length or an angle dependent on the axis type (linear or rotary axis).				
		Type: REAL				
		Unit:	For linear axes: inch/mm (deper the current dime ting)		inch/mm (dependent on the current dimensions set- ting)	
			For ro	tary axes:	degrees	
		Value range:	≥ 0:	Tolerance va	alue	
			< 0:	The program	nmed tolerance value is de-	
				⇒ The tolerative the machine fective again	nce value parameterized in or setting data becomes ef- n.	

12.11 Programming contour/orientation tolerance (CTOL, OTOL, ATOL)

# Note

The channel-specific tolerance values programmed with CTOL and OTOL have higher priority than the axis-specific tolerance values programmed with ATOL.

# Note

# Scaling frames

Scaling frames affect programmed tolerances in the same way as axis positions; in other words, the relative tolerance remains the same.

# Example

Program code	Comment
<b>COMPCAD</b> G645 G1 F10000	; Activate COMPCAD compressor function.
X Y Z	; The machine and setting data is applied here.
X Y Z	
X Y Z	
CTOL=0.02	; A contour tolerance of 0.02 mm is applied starting from here.
X Y Z	
X Y Z	
X Y Z	
<b>ASCALE</b> X0.25 Y0.25 Z0.25	; A contour tolerance of 0.005 mm is applied start- ing from here.

# Path traversing behavior

12.11 Programming contour/orientation tolerance (CTOL, OTOL, ATOL)

Program code	Comment
X Y Z	
X Y Z	
X Y Z	
CTOL=-1	; The machine and setting data is applied again starting from here.
Х Ү Z	
Х Ү Z	
Х Ү Z	

# System variables

# Reading with preprocessing stop

Using the following system variables, the currently active tolerances can be read in the part program and synchronized action:

• \$AC\_CTOL

Channel-specific contour tolerance effective when the actual main run block was preprocessed.

If no contour tolerance is effective, \$AC\_CTOL will return the root of the sum of the squares of the tolerances of the geometry axes.

\$AC\_OTOL

Channel-specific orientation tolerance effective when the actual main run block was preprocessed.

If no orientation tolerance is effective, \$AC\_OTOL will return the root of the sum of the squares of the tolerances of the orientation axes during active orientation transformation. Otherwise, it will return the value "-1."

# • \$AA\_ATOL[<axis>]

Axis-specific contour tolerance effective when the actual main run block was preprocessed. If no contour tolerance is active, \$AA\_ATOL[<geometry axis>] returns the contour tolerance divided by the root of the number of geometry axes.

If an orientation tolerance and an orientation transformation are active

\$AA\_ATOL[<orientation axis>] will return the orientation tolerance divided by the root of the number of orientation axes.

# Note

If now tolerance values have been programmed, the \$A variables are not differentiated enough to distinguish the tolerance of the individual functions.

Circumstances like this can occur if the machine data and the setting data set different tolerances for compressor functions, smoothing and orientation smoothing. The system variables then return the greatest value occurring with the functions that are currently active. For example, if a compressor function is active with an orientation tolerance of 0.1° and ORISON orientation smoothing with 1°, the \$AC\_OTOL variable will return the value "1." If orientation smoothing is deactivated, \$AC\_OTOL returns a value value "0.1."

# Reading without preprocessing stop

Using the following system variables, the currently active tolerances can be read in the part program:

- \$P\_CTOL Currently active channel-specific contour tolerance.
- \$P\_OTOL Currently active channel-specific orientation tolerance.
- \$PA\_ATOL Currently active axis-specific contour tolerance.

# Supplementary conditions

The tolerances programmed with CTOL, OTOL and ATOL also affect functions that indirectly depend on these tolerances:

- Limiting the chord error in the setpoint value calculation
- The basic functions of the free-form surface mode

The following smoothing functions are **not** affected by the programming of CTOL, OTOL and ATOL:

- Smoothing the orientation with OSD OSD does not use a tolerance, it uses a distance from the block transition.
- Smoothing with G644 G644 is not used for smoothing, it is used for optimizing tool changes and other motion not involving machining.
- Smoothing with G645

G645 virtually always behaves like G642 and, thus, uses the programmed tolerances. The tolerance value from machine data MD33120 \$MA\_PATH\_TRANS\_POS\_TOL is only used in uniformly tangential block transitions with a jump in curvature, e.g. a tangential circle/ straight line transition. The rounding path at these points may also be located outside the programmed contour, where many applications are less tolerant. Furthermore, it generally takes a small, fixed tolerance to compensate for the sort of changes in curvature which need not concern the NC programmer.

12.12 Block change behavior with active coupling (CPBC)

# 12.12 Block change behavior with active coupling (CPBC)

The CPBC command specifies the block change criterion that must be satisfied so that a block change can be executed in the part program with active coupling.

# **Syntax**

CPBC[<following axis>] = <criterion>

# Meaning

CPBC:	Block change criterion with active coupling		
<following axis="">:</following>	Axis identifier of the following axis		
<criterion>:</criterion>	Block change criterion		
	Туре:	STRING	
	Value	Meaning: Block change is performed	
	"NOC"	Irrespective of the coupling status	
	"IPOSTOP"	For setpoint synchronism	
	"COARSE"	For actual value synchronism "coarse"	
	"FINE"	For actual value synchronism "fine"	

# Example

#### Program code

```
; Block change takes place with:
```

; - Coupling to following axis X2 == active

; - Setpoint synchronism == active

CPBC[X2]="IPOSTOP"

# Axis couplings

# 13.1 Coupled motion (TRAILON, TRAILOF)

When a defined leading axis is moved, the coupled motion axes (= following axes) assigned to it traverse through the distances described by the leading axis, allowing for a coupling factor.

Together, the leading axis and following axis represent coupled axes.

# Applications

- Traversal of an axis by means of a simulated axis. The leading axis is a simulated axis and the coupled axis a real axis. In this way, the real axis can be traversed as a function of the coupling factor.
- Two-sided machining with two coupled motion groups:
  - 1. leading axis Y, coupled motion axis V
  - 2. leading axis Z, coupled motion axis W



# Syntax

TRAILON(<following axis>,<leading axis>,<coupling factor>)
TRAILOF(<following axis>,<leading axis>,<leading axis 2>)
TRAILOF(<following axis>)

TRAILON:	Command for activating and defining a coupled axis grouping		
	Effective:	Modal	
<following axis="">:</following>	Parameter 1: Axis name of trailing axis		
	Note: A coupled-motion motion axes. In thi axis groupings.	axis can also act as the leading axis for other coupled- is way, it is possible to create a range of different coupled	

# Axis couplings

13.1 Coupled motion (TRAILON, TRAILOF)

(looging outo):	Peremeter 2: Axis name of trailing axis		
<leasing axis="">.</leasing>			
<coupling factor="">:</coupling>	Parameter 3: Coupling factor		
	The coupling factor specifies the desired relationship between the paths of the coupled-motion axis and the leading axis:		
	<coupling factor=""> = path of coupled-motion axis/path of leading axis</coupling>		
	Type: I	REAL	
	Default:		1
	The input of a negative value causes the master and coupled axes to traverse in opposition.		
	If a coupling factor is not programmed, then coupling factor 1 automatically applies.		
TRAILOF:	Command for deactivating a coupled axis grouping		
	Effective: Modal		
	TRAILOF with 2 parameters deactivates only the coupling to the specified leading axis: TRAILOF ( <following axis="">, <leading axis="">) If a coupled-motion axis has two leading axes, TRAILOF can be called with three parameters to deactivate both couplings. TRAILOF (<following axis="">, <leading axis="">, <leading axis<br="">2&gt;)</leading></leading></following></leading></following>		
	Programming TRAILOF without specifying a leading axis produces the same result: TRAILOF ( <following axis="">)</following>		<pre>ILOF without specifying a leading axis produces the owing axis&gt;)</pre>

# Note

Coupled axis motion is always executed in the base coordinate system (BCS).

The number of coupled axis groupings which may be simultaneously activated is limited only by the maximum possible number of combinations of axes on the machine.

13.1 Coupled motion (TRAILON, TRAILOF)

# Example

The workpiece is to be machined on two sides with the axis configuration shown in the diagram. To do this, you create two combinations of coupled axes.



Program code	Comment
N100 TRAILON(V,Y)	; Activation of 1st coupled axis group.
N110 TRAILON(W,Z,-1)	; Activation of 2nd coupled axis grouping, Negative cou- pling factor: Coupled-motion axis traverses in the oppo- site direction from leading axis.
N120 G0 Z10	; Infeed of Z and W axes in opposite axial directions.
N130 G0 Y20	; Infeed of Y and V axes in same axis direction.
N200 G1 Y22 V25 F200	; Overlaying of a dependent and independent movement of coupled motion axis V.
TRAILOF (V, Y)	; Deactivation of 1st coupled axis grouping.
TRAILOF(W,Z)	; Deactivation of 2nd coupled axis grouping.

# **Further information**

# Axis types

A coupled axis grouping can consist of any desired combinations of linear and rotary axes. A simulated axis can also be defined as a leading axis.

# Coupled-motion axes

Up to two leading axes can be assigned simultaneously to a trailing axis. The assignment is made in different combinations of coupled axes.

A coupled-motion axis can be programmed with the full range of available motion commands (G0, G1, G2, G3, etc.). The coupled axis not only traverses the independently defined paths, but also those derived from its leading axes on the basis of coupling factors.

13.1 Coupled motion (TRAILON, TRAILOF)

# **Dynamics limit**

The dynamics limit is dependent on the type of activation of the coupled axis grouping:

• Activation in part program

If activation is performed in the part program and all leading axes are active as program axes in the activated channel, the dynamic response of all coupled-motion axes is taken into account during traversing of the leading axis to avoid overloading the coupled-motion axes.

If activation is performed in the part program with leading axes that are not active as program axes in the activating channel ( $AA_TYP \neq 1$ ), then the dynamic response of the coupled-motion axes is not taken into account during traversing of the leading axis. This can cause the overloading of coupled-motion axes with a dynamic response which is less than that required for the coupling.

• Activation in synchronized action

If activation is performed in a synchronized action, the dynamic response of the coupledmotion axes is not taken into account during traversing of the leading axis. This can cause the overloading of coupled-motion axes with a dynamic response which is less than that required for the coupling.

# CAUTION

# Axis overload

If a coupled axis grouping is activated:

- In synchronized actions
- In the part program with leading axes that are not program axes in the channel of the coupled-motion axes

It is the specific responsibility of the user / machine manufacturer to take suitable action to ensure that the traversing of the leading axis will not cause the overloading of the coupled-motion axes.

# **Coupling status**

The coupling status of an axis can be checked in the part program with the system variable:

\$AA\_COUP\_ACT[<axis>]

Value	Meaning
0	No coupling active
8	Coupled motion active

# Display of distance-to-go of the coupled-motion axis for modulo rotary axes

If the leading and coupled-motion axes are modulo rotary axes, traversing movements in the leading axis from n \*  $360^{\circ}$  with n = 1, 2, 3 ..., add up in the distance-to-go display of the coupled-motion axis until the coupling is switched off.

Example: Program section with TRAILON and leading axis B and following axis C

Program code	Comment
TRAILON(C,B,1)	; Activate coupling
G0 B0	; Starting position
	; Distance-to-go display at block start:

# 13.1 Coupled motion (TRAILON, TRAILOF)

Program code	Comment
G91 B360	; B=360, C=360
G91 B720	; B=720, C=1080
G91 B360	; B=360, C=1440

Curve tables can be used to program position and velocity relationships between two axes (leading and following axis). Curve tables are defined in the part program.

# Application

Curve tables replace mechanical cams. The curve table forms the basis for the axial master value coupling by creating the functional relationship between the leading and the following value: With appropriate programming, the control calculates a polynomial that corresponds to the cam from the relative positions of the leading and following axes.



# 13.2.1 Define curve tables (CTABDEF, CATBEND)

A curve table represents a part program or a section of a part program enclosed by CTABDEF at the start and CTABEND at the end.

Within this part program section, unique following axis positions are assigned to individual positions of the leading axis using motion operations; these following axis positions are used as intermediate points when calculating the curve definition in the form of a polynomial up to the 5th order.



# Requirement

The MD must be configured accordingly to ensure that sufficient memory space is reserved for the definition of curve tables ( $\rightarrow$  machine manufacturer).

# **Syntax**

CTABDEF(<following axis>,<leading axis>,<n>,<periodicity>[,<memory
location>])
...
CTABEND

CTABDEF():	Start of curve table definition			
CTABEND:	End of curve table definition			
<following axis="">:</following>	Axis w	hose motion is to be calculated using the curve table		
<leasing axis="">:</leasing>	Axis p	Axis providing the master values for the calculation of the following axis motion		
<n>:</n>	Number (ID) of curve table			
	The number of a curve table is unique and independent of the memory loca- tion. It is not possible for there to be tables with the same number in the static and dynamic NC memory.			
<periodicity>:</periodicity>	Table periodicity			
	0	Table is non-periodic (table is processed only once, even for rotary axes)		
	1	Table is periodic with regard to the leading axis		
	2	Table is periodic with regard to leading axis and following axis		

<memory< th=""><th colspan="3">Specification of memory location (optional)</th></memory<>	Specification of memory location (optional)		
location>:	"SRAM"	The curve table is created in the static NC memory.	
	"DRAM"	The curve table is created in the dynamic NC memory.	
	Note: If a value is n set with MD2	ot programmed for this parameter, the default memory location 0905 \$MC_CTAB_DEFAULT_MEMORY_TYPE is used.	

# Note

# Overwrite

A curve table is overwritten as soon as its number (<n>) is used in another table definition. (exception: the curve table is either active in an axis coupling or locked with CTABLOCK). No warning is output when curve tables are overwritten.

# Examples

# Example 1: Program section as curve table definition

A program section is to be used unchanged for defining a curve table. The STOPRE command for preprocessing stop can remain and is reactivated immediately as soon as the program section is no longer being used for table definition and CTABDEF and CTABEND have been removed.

Program code	Comment
CTABDEF( $Y, X, 1, 1$ )	; Definition of a curve table.
IF NOT (\$P_CTABDEF)	
STOPRE	
ENDIF	
CTABEND	



# Example 2: Definition of a non-periodic curve table

Program code	Comment
N100 CTABDEF(Y,X,3,0)	; Beginning of the definition of a ;non-periodic curve table with number 3.
N110 X0 Y0	; 1st motion operation, defines the starting values and 1st intermediate point:
	Master value: 0, Following value: 0
N120 X20 Y0	; 2nd interpolation point:
	Master value: 020, Following value: starting value0
N130 X100 Y6	; 3rd interpolation point:
	Master value: 20100, Following value: 06
N140 X150 Y6	; 4th interpolation point:
	Master value: 100150, Following value: 66
N150 X180 Y0	; 5th interpolation point:
	Master value: 150180, Following value: 60
N200 CTABEND	; End of the definition. The curve table is generated in its internal representation as a polynomial of up to the 5th order. The calculation of the curve definition with the specified intermediate points is dependent on the modally selected interpolation type (circular, lin- ear, spline interpolation). The part program state be- fore starting the definition is restored.

# Example 3: Definition of a periodic curve table

Definition of a periodic curve table with number 2, master value range 0 to 360, following axis motion from 0 to 45 and back to 0:

 Program code
 Comment

 N10 DEF REAL DEPPOS
 Comment

Program code	Comment
N20 DEF REAL GRADIENT	
N30 CTABDEF(Y,X,2,1)	; Start of definition.
N40 G1 X=0 Y=0	
N50 POLY	
N60 $PO[X] = (45.0)$	
N70 PO[X]=(90.0) PO[Y]=(45.0,135.0,-90)	
N80 $PO[X] = (270.0)$	
N90 PO[X]=(315.0) PO[Y]=(0.0,-135.0,90)	
N100 PO[X]=(360.0)	
N110 CTABEND	; End of the definition.
;Test of the curve by coupling Y to X:	
N120 G1 F1000 X0	
N130 LEADON(Y,X,2)	
N140 X360	
N150 X0	
N160 LEADOF(Y,X)	
N170 DEPPOS=CTAB(75.0,2,GRADIENT)	; Read the table function for mas- ter value 75.0.
N180 G0 X75 Y=DEPPOS	; Positioning leading and follow- ing axes.
;After activating the coupling, no synchronization	of the following axis is required.
N190 LEADON(Y,X,2)	
N200 G1 X110 F1000	
N210 LEADOF(Y,X)	
N220 M30	

# **Further Information**

# Starting and end value of the curve table

The starting value for the beginning of the definition range of the curve table are the first associated axis positions specified (the first traverse statement) within the curve table definition. The end value of the definition range of the curve table is determined in accordance with the last traverse command.

# Available language scope

Within the definition of the curve table, you have use of the entire NC language.

# Note

The following entries are not permitted in curve table definitions:

- Preprocessing stop
- Jumps in the leading axis movement (e.g. on changing transformations)
- Traverse statement for the following axis only
- · Reversal of the leading axis, i.e. position of the leading axis must always be unique
- CTABDEF and CTABEND statement on various program levels.

# Effectiveness of modal operations

All modal statements that are made within the curve table definition are invalid when the table definition is completed. The part program in which the table definition is made is therefore before and after the table definition in the same state.

# Assignments to R-parameters

Assignments to R-parameters in the table definition are reset after CTABEND.

Example:

Program code	Comment
R10=5 R11=20	;R10=5
CTABDEF	
G1 X=10 Y=20 F1000	
R10=R11+5	;R10=25
X=R10	
CTABEND	
	;R10=5

# Activating ASPLINE, BSPLINE, CSPLINE

If an ASPLINE, BSPLINE or CSPLINE is activated within a curve definition table CTABDEF ... CTABEND, at least a start point should be programmed before this spline activation. Immediate activation after CTABDEF should be avoided, otherwise the spline will depend on the current axis position before the curve table definition.

Example:

Program code

```
...
CTABDEF(Y,X,1,0)
X0 Y0
ASPLINE
X=5 Y=10
```

Program code		
X10 Y40		
•••		
CTABEND		

# Repeated use of curve tables

The functional relationship between the leading axis and the following axis calculated using the curve table will be retained under the selected table number after the end of the part program and POWER OFF if the table has been saved to the static NC memory (SRAM).

A table created in the dynamic memory (DRAM) will be deleted on POWER ON and may have to be regenerated.

Once created, the curve table can be applied to any axis combinations of leading and following axis and is independent of the axes used to create the curve table.

# Overwriting curve tables

A curve table is overwritten as soon as its number is used in another table definition.

Exception: A curve table is either active in an axis coupling or locked with CTABLOCK.

#### Note

No warning is output when curve tables are overwritten.

# Curve table definition active?

The *SP\_CTABDEF* system variable can be used at any time in the part program to check whether a curve table definition is active.

# Revoking the curve table definition

Once the operations relating to the curve table definition have been excluded, the part program section can be used as a real part program again.

#### Loading curve tables using "Execution from external source"

If curve tables are executed from an external source, the selection of the size of the reload buffer (DRAM) in MD18360 \$MN\_MM\_EXT\_PROG\_BUFFER\_SIZE has to support the simultaneous storage of the entire curve table definition in the reload buffer. If it is not, part program processing will be canceled with an alarm.

# Jumps in the following axis

Depending on the setting in machine data MD20900 \$MC\_CTAB\_ENABLE\_NO\_LEADMOTION , jumps in the following axis may be tolerated if a movement is missing in the leading axis.

# 13.2.2 Check for presence of curve table (CTABEXISTS)

The CTABEXISTS command can be used to check if a specific curve table number is present in the NC memory.

# Syntax

CTABEXISTS (<n>)

# Meaning

CTABEXISTS:	Checks for the presence of curve table number $\langle n \rangle$ in the static or dynamic NC	
	memo	ji y.
	0 Table does not exist	
	1 Table exists	
<n>:</n>	Number (ID) of curve table	

# 13.2.3 Delete curve tables (CTABDEL)

CTABDEL can be used to delete curve tables.

# Note

Curve tables that are active in an axis coupling cannot be deleted.

# Syntax

```
CTABDEL(<n>)
CTABDEL(<n>, <m>)
CTABDEL(<n>, <m>, <memory location>)
CTABDEL()
CTABDEL(, <memory location>)
```

CTABDEL:	Command for deleting curve tables			
<n>:</n>	Number (ID)	Number (ID) of the curve table to be deleted		
	When a curve specify the n	e table range $CTABDEL(, )$ is deleted, $$ is used to umber of the first curve table in the range.		
<m>:</m>	When a curve specify the net	When a curve table range CTABDEL $(, )$ is deleted, $$ is used to specify the number of the last curve table in the range.		
	<m> has to be greater than <math><n></n></math>.</m>			
<memory< td=""><td colspan="3">Specification of memory location (optional)</td></memory<>	Specification of memory location (optional)			
location>:	In the case of deletion <b>without</b> a memory location being specified, the specified curve tables are deleted in the static and the dynamic NC memory. In the case of deletion <b>with</b> a memory location being specified, of the specified curve tables, only those located in the specified memory location are deleted. The rest are retained.			
	"SRAM"	Deletion in the static NC memory		
	"DRAM"	Deletion in the dynamic NC memory		

If CTABDEL is programmed without specification of the curve table to be deleted, then **all** curve tables or all curve tables in the specified memory will be deleted:

CTABDEL():	Deletes all curve tables in the static and the dynamic NC memory
CTABDEL(,,"SRAM"):	Deletes all curve tables in the static NC memory
CTABDEL(,,"DRAM"):	Deletes all curve tables in the dynamic NC memory

#### Note

If, in the case of multiple deletion with CTABDEL (<n>, <m>) or CTABDEL (), at least one of the of the curve tables to be deleted is active in a coupling, the delete command will not be executed; in other words, **none** of the addressed curve tables will be deleted.

# 13.2.4 Locking curve tables to prevent deletion and overwriting (CTABLOCK, CTABUNLOCK)

Locks can be set to protect curve tables against unintentional deletion and overwriting. Once a lock has been set, it can be revoked at any time.

# **Syntax**

# Lock:

CTABLOCK(<n>) CTABLOCK(<n>,<m>) CTABLOCK(<n>,<m>,<memory location>) CTABLOCK() CTABLOCK(,,<memory location>)

# Unlock:

```
CTABUNLOCK(<n>)
CTABUNLOCK(<n>,<m>)
CTABUNLOCK(<n>,<m>,<memory location>)
CTABUNLOCK()
CTABUNLOCK(,,<memory location>)
```

CTABLOCK:	Command for setting a lock to prevent deletion/overwriting
CTABUNLOCK:	Command for revoking a lock to prevent deletion/overwriting
	CTABUNLOCK unlocks the curve tables locked with CTABLOCK. Curve tables which are involved in an active coupling remain locked and cannot be deleted. The lock with CTABLOCK is unlocked as soon as the lock applied due to the active coupling is unlocked when the coupling is deactivated. This table can therefore be deleted. It is not necessary to call CTABUNLOCK again.

<n>:</n>	Number (ID)	of the curve table to be locked/unlocked	
	When a curve table range CTABLOCK $(, )$ /CTABUNLOCK $(, )$ is locked/unlocked, $$ is used to specify the number of the first curve table in the range.		
<m>:</m>	When a curve table range CTABLOCK $(\langle n \rangle, \langle m \rangle)$ /CTABUNLOCK $(\langle n \rangle, \langle m \rangle)$ is locked/unlocked, $\langle m \rangle$ is used to specify the number of the last curve table in the range.		
	<m> has to be</m>	e greater than <n>.</n>	
<memory< th=""><td colspan="3">Specification of memory location (optional)</td></memory<>	Specification of memory location (optional)		
location>:	In the case of locking/unlocking <b>without</b> a memory location being specified, the specified curve tables are locked/unlocked in the static and the dynamic NC memory.		
	In the case of locking/unlocking <b>with</b> a memory location being specified, of the specified curve tables, only those located in the specified memory location are locked/unlocked. The rest are not locked/unlocked.		
	"SRAM"	Lock/unlock in the static NC memory	
	"DRAM"	Lock/unlock in the dynamic NC memory	

If CTABLOCK/CTABUNLOCK is programmed without specification of the curve table to be locked/unlocked, then **all** curve tables or all curve tables in the specified memory will be locked/ unlocked:

CTABLOCK():	Locks all curve tables in the static and the dynamic NC memory	
CTABLOCK(,,"SRAM"):	Locks all curve tables in the static NC memory	
CTABLOCK(,,"DRAM"):	Locks all curve tables in the dynamic NC memory	
CTABUNLOCK():	Unlocks all curve tables in the static and dynamic NC memory	
CTABUNLOCK(,, "SRAM"):	Unlocks all curve tables in the static NC memory	
CTABUNLOCK(,,"DRAM"):	Unlocks all curve tables in the dynamic NC memory	

# 13.2.5 Curve tables: Determine table properties (CTABID, CTABISLOCK, CTABMEMTYP, CTABPERIOD)

These commands can be used to poll important properties of a curve table (table number, lock state, memory location, periodicity).

# Syntax

```
CTABID()
CTABID(, <memory location>)
CTABISLOCK(<n>)
CTABMEMTYP(<n>)
TABPERIOD(<n>)
```

# Axis couplings

13.2 Curve tables (CTAB)

# Meaning

CTABID:	Returns the <b>table number</b> entered as the th curve table in the specified memory.				
	Example:				
	CTABID(1, "SRAM") returns the number of the first curve table in the static NC memory. In this context the first curve table is the curve table with the highest table number.				
	Note: If the sequence of curve tables in the memory changes between consecutive calls of CTABID, e.g. due to the deletion of curve tables with CTABDEL, CTABID (,) can return a different curve table with the same number .				
CTABISLOCK:	Retur	ns the l	ock state of curve table number <n>:</n>		
	0	Table	is not locked		
	1	Table	is locked by CTABLOCK		
	2	Table	is locked by active coupling		
	3	Table is locked by CTABLOCK and active coupling           Table does not exist			
	-1				
CTABMEMTYP:	Retur	Returns the memory location of curve table number <n>:         0       Table in the static NC memory         1       Table in the dynamic NC memory         -1       Table does not exist</n>			
	0				
	1				
	-1				
CTABPERIOD:	Returns the <b>periodicity</b> of curve table number <n>:</n>				
	0	Table is not periodic			
	1	Table is periodic in the leading axis			
	2	Table is periodic in the leading and following axesTable does not exist			
	-1				
:	Entry number in memory				
<n>:</n>	Number (ID) of curve table				
<memory< td=""><td colspan="2">Specification of memory location (optional)</td><td>of memory location (optional)</td></memory<>	Specification of memory location (optional)		of memory location (optional)		
location>:	"SRAM"       Static NC memory         "DRAM"       Dynamic NC memory         Note:       If a value is not programmed for this parameter, the default memory location set with MD20905 \$MC_CTAB_DEFAULT_MEMORY_TYPE is used.				

# 13.2.6 Read curve table values (CTABTSV, CTABTEV, CTABTSP, CTABTEP, CTABSSV, CTABSEV, CTAB, CTABINV, CTABTMIN, CTABTMAX)

The following curve table values can be read in the part program:

- Following axis and leading axis values at the start and end of a curve table
- Following axis values at the start and end of a curve segment
- Following axis value for a leading axis value

- Leading axis value for a following axis value
- Following axis minimum and maximum values
  - In the entire definition range of the curve table or
  - In a defined curve table interval

# **Syntax**

```
CTABTSV(<n>,<gradient>[,<following axis>])
CTABTEV(<n>,<gradient>[,<following axis>])
CTABTSP(<n>,<gradient>[,<leading axis>])
CTABTEP(<n>,<gradient>[,<leading axis>])
CTABSSV(<master value>,<n>,<gradient>[,<following axis>])
CTABSEV(<master value>,<n>,<gradient>[,<following axis>])
CTAB (<master value>,<n>,<gradient>[,<following axis>,<leading axis>]
CTABINV(<following value>,<approximate
value>,<n>,<gradient>[,<following axis>,<leading axis>]
CTABTMIN(<n>[,<following axis>])
CTABTMAX(<n>[,<following axis>])
CTABTMIN(<n>,<a>,<b>[,<following axis>,<leading axis>])
CTABTMAX(<n>,<a>,<b>[,<following axis>,<leading axis>])
```

CTABTSV:	Read following axis value at the start of curve table no. <n></n>				
CTABTEV:	Read following axis value at the end of curve table no. <n></n>				
CTABTSP:	Read leading axis value at the <b>start</b> of curve table no. <n></n>				
CTABTEP:	Read leading axis value at the <b>end</b> of curve table no. <n></n>				
CTABSSV:	Read following axis value at the <b>start</b> of the curve segment belonging to the <b>specified leading axis value</b> ( <master value="">)</master>				
CTABSEV:	Read following axis value at the <b>end</b> of the curve segment belonging to the specified leading axis value ( <master value="">)</master>				
CTAB:	Read following axis value for specified leading axis value ( <master value="">)</master>				
CTABINV:	Read leading axis value for specified following axis value ( <following value="">)</following>				
CTABTMIN:	Define following axis minimum value:				
	In the entire definition range of the curve table				
	or				
	• In a defined interval <a> <b></b></a>				
CTABTMAX:	Define following axis maximum value:				
	<ul> <li>In the entire definition range of the curve table</li> </ul>				
	or				
	• In a defined interval <a> <b></b></a>				
<n>:</n>	Number (ID) of curve table				
<gradient>:</gradient>	The <gradient> parameter returns the incline of the curve table function at the calculated position.</gradient>				

<following axis="">:</following>	Axis whose motion is to be calculated using the curve table (optional)
<leasing axis="">:</leasing>	Axis providing the master values for the calculation of the following axis motion (optional)
<following value="">:</following>	Following axis value for reading the associated leading axis value for CTABINV
<leading value="">:</leading>	Leading axis value:
	• For reading the associated following axis value with CTAB
	or
	• For the selection of the curve segment with CTABSSV/CTABSEV
<approximate value&gt;:</approximate 	The assignment of a leading axis value to a following axis value with CTABINV must not always be unique. CTABINV requires, therefore, an approximate value for the expected leading axis value as a parameter.
<a>:</a>	Lower limit of the master value interval with CTABTMIN/CTABTMAX
<b>:</b>	Upper limit of the master value interval with CTABTMIN/CTABTMAX
	Note: The master value interval <a> to <b> always has to be within the curve table's definition range.</b></a>

# Examples

# Example 1:

Define following axis and leading axis values at the start and end of the curve table, along with the minimum and maximum values of the following axis in the entire definition range of the curve table.

Program code	Comment
N10 DEF REAL STARTPOS	
N20 DEF REAL ENDPOS	
N30 DEF REAL STARTPARA	
N40 DEF REAL ENDPARA	
N50 DEF REAL MINVAL	
N60 DEF REAL MAXVAL	
N70 DEF REAL GRADIENT	
N100 CTABDEF(Y,X,1,0)	; Start of table definition
N110 X0 Y10	; Start position 1st table segment
N120 X30 Y40	; End position 1st table segment =
	start position 2nd table segment
N130 X60 Y5	; End position 2nd table segment =
N140 X70 Y30	
N150 X80 Y20	
N160 CTABEND	; End of table definition.
N200 STARTPOS=CTABTSV(1, GRADIENT)	; Following axis value at start of curve table = 10
N210 ENDPOS=CTABTEV(1,GRADIENT)	; Following axis value at end of curve table = 20

Prog	ram code	с	omment
N220	STARTPARA=CTABTSP(1,GRADIENT)	; 0	Master axis value at start of curve table =
N230	ENDPARA=CTABTEP(1,GRADIENT)	;	Master axis value at end of curve table = $80$
N240	MINVAL=CTABTMIN(1)	;	Minimum value of following axis with $Y=5$
N250	MAXVAL=CTABTMAX(1)	;	Maximum value of following axis with $Y=40$

# Example 2:

Determination of following axis values at the start and end of the curve segment associated with leading axis value X=30.

Program code	Comment
N10 DEF REAL STARTPOS	
N20 DEF REAL ENDPOS	
N30 DEF REAL GRADIENT	
N100 CTABDEF(Y,X,1,0)	; Start of table definition.
N110 X0 YO	; Start position 1st table segment
N120 X20 Y10	; End position 1st table segment =
	start position 2nd table segment
N130 X40 Y40	; End position 2nd table segment = $\dots$
N140 X60 Y10	
N150 X80 Y0	
N160 CTABEND	; End of table definition.
N200 STARTPOS=CTABSSV(30.0,1,GRADIENT)	; Start position Y in 2nd segment = 10
N210 ENDPOS=CTABSEV(30.0,1,GRADIENT)	; End position Y in 2nd segment = 40

# **Further information**

# Use in synchronized actions

All commands for reading curve table values can also be used in synchronized actions (see also the chapter titled "Motion-synchronous actions").

When using the CTABINV, CTABTMIN, and CTABTMAX commands, make sure that:

- Sufficient NC power is available at the time of execution or
- The number of segments in the curve table is queried prior to the call, so that the table concerned can be subdivided if necessary

#### CTAB with non-periodic curve tables

If the specified  $<\!\texttt{master value}\!>$  is outside the definition range, the upper or lower limit will be output as the following value:



# CTAB with periodic curve tables

If the specified <master value> is outside the definition range, the master value is evaluated modulo of the definition range and the corresponding following value is output:



# Approximate value for CTABINV

The CTABINV command, therefore, requires an approximate value for the expected master value. CTABINV returns the leading value that is closest to the approximate value. The approximate value can be, for example, the master value from the previous interpolator clock cycle.

# Incline of the curve table function

The output of the incline (<gradient>) makes it possible to calculate the velocity of the leading or following axis at the corresponding position.

### Specification of the leading or following axis

The optional specification of the leading and/or following axis is important if the leading and following axes are configured in different length units.

# CTABSSV, CTABSEV

The CTABSSV and CTABSEV commands are **not** suitable to query programmed segments in the following cases:

- Circles or involutes are programmed.
- Chamfer or rounding with CHF/ RND is active
- Smoothing with G643 is active
- NC block compression with COMPON/COMPCURV/COMPCAD is active

# 13.2.7 Curve tables: Check use of resources (CTABNO, CTABNOMEM, CTABFNO, CTABSEGID, CTABSEG, CTABFSEG, CTABMSEG, CTABPOLID, CTABPOL, CTABFPOL, CTABMPOL)

The programmer can use these commands to obtain up-to-date information about the use of resources for curve tables, table segments, and polynomials.

# Syntax

```
CTABNO

CTABNOMEM(<memory location>)

CTABFNO(<memory location>)

CTABSEGID(<n>,<memory location>)

CTABSEG(<memory location>,<segment type>)

CTABFSEG(<memory location>,<segment type>)

CTABMSEG(<memory location>,<segment type>)

CTABPOLID(<n>)

CTABPOL(<memory location>)

CTABFPOL(<memory location>)

CTABMPOL(<memory location>)
```

CTABNO:	Determine the total number of <b>defined</b> curve tables (in the static and the dy- namic NC memory)
CTABNOMEM:	Determine the number of <b>defined</b> curve tables in the specified <memory location=""></memory>
CTABFNO:	Determine the number of curve tables <b>remaining possible</b> in the specified <memory location=""></memory>

# Axis couplings

13.2 Curve tables (CTAB)

CTABSEGID:	Determine the number of curve segments of the specified <segment type=""> used by curve table number <n></n></segment>			
CTABSEG:	Determine the number of curve segments of the specified <segment type=""> used in the specified <memory location=""></memory></segment>			
CTABFSEG:	Determine the number of curve segments of the specified <segment type=""> remaining possible in the specified <memory location=""></memory></segment>			
CTABMSEG:	Determine the maximum possible number of curve segments of the specified <segment type=""> in the specified <memory location=""></memory></segment>			
CTABPOLID:	Determi	ne th	e number of curve polynomials used by curve table number $<\!\!n\!\!>$	
CTABPOL:	Determine the number of curve polynomials used in the specified <memory location=""></memory>			
CTABFPOL:	Determine the number of curve polynomials remaining possible in the speci- fied <memory location=""></memory>			
CTABMPOL:	Determine the <b>maximum possible</b> number of curve polynomials in the speci- fied <memory location=""></memory>			
<n>:</n>	Number ( <b>ID</b> ) of curve table			
<memory< td=""><td colspan="3">Specification of memory location (optional)</td></memory<>	Specification of memory location (optional)			
location>:	"SRAM" Static NC memory			
	"DRAM"		Dynamic NC memory	
	Note: If a value is not programmed for this parameter, the default memory location set with MD20905 \$MC_CTAB_DEFAULT_MEMORY_TYPE is used.			
<segment type="">:</segment>	Specification of segment type (optional)			
	"L" Linear segments			
	"P"	P" Polynomial segments		
	Note: If no value is programmed for this parameter, the sum of the linear and puncture nomial segments is output.			

# Note

This function is not available for SINUMERIK 828D!

With the axial master value coupling, a leading and a following axis are moved in synchronism. It is possible to assign the position of the following axis via a curve table or the resulting polynomial uniquely to a position of the leading axis – simulated if necessary.



The **leading axis** is the axis which supplies the input values for the curve table. The **following axis** is the axis, which takes the positions calculated by means of the curve table.

# Actual value and setpoint coupling

The following can be used as the master value, i.e. as the output values for position calculation of the following axis:

- Actual values of the leading axis position: Actual value coupling
- Setpoints of the leading axis position: Setpoint value coupling

The master value coupling always applies in the basic coordinate system.

For information on the creation of curve tables, see Section "Curve tables".

# Syntax

LEADON(<following axis>,<leading axis>,<n>) LEADOF(<following axis>,<leading axis>)

or deactivation without specifying the leading axis: LEADOF (<following axis>)

The master value coupling can be activated/deactivated both from the part program and also during motion from synchronized actions.

# Meaning

LEADON:	Activate master value coupling
LEADOF:	Deactivate master value coupling
<following axis="">:</following>	Following axis
<leasing axis="">:</leasing>	Leading axis
<n>:</n>	Curve table number
\$SA_LEAD_TYPE:	Switching between setpoint and actual value coupling

# Deactivate master value coupling, LEADOF

When you deactivate the master value coupling, the following axis becomes a normal command axis again!

# Axial master value coupling and different operating states, RESET

Depending on the setting in the machine data, the master value couplings are deactivated with RESET.

# Example of master value coupling from synchronous action

In a pressing plant, an ordinary mechanical coupling between a leading axis (stanchion shaft) and axis of a transfer system comprising transfer axes and auxiliary axes is to be replaced by an electronic coupling system.

It demonstrates how a mechanical transfer system is replaced by an electronic transfer system. The coupling and decoupling processes are implemented as **static synchronized actions**.

From the leading axis LV (stanchion shaft), transfer axes and auxiliary axes are controlled as following axes that are defined via curve tables.

# Following axes

X feed or longitudinal axis YL closing or transverse axis ZL lifting axis U roll feed, auxiliary axis V guide head, auxiliary axis W greasing, auxiliary axis

# Actions

The actions that occur include, for example, the following synchronized actions:

- Activate coupling, LEADON (<following axis>, <leading axis>, <curve table number>)
- Deactivate coupling, LEADOF (<following axis>, <leading axis>)
- Set actual value, PRESETON (<axis>, <value>)
- Set marker, \$AC\_MARKER[i]=<value>

- Coupling type: real/virtual master value
- Approaching axis positions, POS [<axis>] =<value>

#### Conditions

Fast digital inputs, real-time variables \$AC\_MARKER and position comparisons are linked using the Boolean operator AND for evaluation as conditions.

### Note

In the following example, line change, indentation and **bold** type are used for the sole purpose of improving readability of the program. For the control, everything that follows a line number constitutes a single line.

#### Comment

```
Program code
                                                 Comment
                                                 ; Defines all static synchronized actions.
                                                 ; ****Reset marker
N2 $AC MARKER[0]=0 $AC MARKER[1]=0 $AC MARKER[2]=0 $AC MARKER[3]=0 $AC MARKER[4]=0 $AC MARKER[5]=0
$AC MARKER[6]=0 $AC MARKER[7]=0
                                                 ; **** E1 0=>1 transfer ON
N10 IDS=1 EVERY ($A IN[1]==1) AND ($A IN[16]==1) AND ($AC MARKER[0]==0)
DO LEADON(X,LW,1) LEADON(YL,LW,2) LEADON(ZL,LW,3) $AC_MARKER[0]=1
                                                 ;**** E1 0=>1 coupling roller feed ON
N20 IDS=11 EVERY ($A IN[1]==1) AND ($A IN[5]==0) AND ($AC MARKER[5]==0)
DO LEADON(U,LW,4) PRESETON(U,0) $AC MARKER[5]=1
                                                 ; **** E1 0->1 coupling alignment head ON
N21 IDS=12 EVERY ($A IN[1]==1) AND ($A IN[5]==0) AND ($AC MARKER[6]==0)
DO LEADON(V,LW,4) PRESETON(V,0) $AC MARKER[6]=1
                                                 ; **** E1 0->1 lubrication coupling ON
N22 IDS=13 EVERY ($A IN[1]==1) AND ($A IN[5]==0) AND ($AC MARKER[7]==0)
DO LEADON(W,LW,4) PRESETON(W,0) $AC MARKER[7]=1
                                                 ; **** E2 0=>1 coupling OFF
N30 IDS=3 EVERY ($A IN[2]==1)
DO LEADOF(X,LW) LEADOF(YL,LW) LEADOF(ZL,LW) LEADOF(U,LW) LEADOF(V,LW) LEADOF(W,LW) $AC MARKER[0]=0
$AC MARKER[1]=0 $AC MARKER[3]=0 $AC MARKER[4]=0 $AC MARKER[5]=0 $AC MARKER[6]=0 $AC MARKER[7]=0
. . . .
N110 G04 F01
N120 M30
```

#### Description

Master value coupling requires synchronization of the leading and the following axes. This synchronization can only be achieved if the following axis is inside the tolerance range of the curve definition calculated from the curve table when the master value coupling is activated.

The tolerance range for the position of the following axis is defined via machine data MD 37200: COUPLE\_POS\_POL\_COARSE A\_LEAD\_TYPE.

If the following axis is not yet at the correct position when the master value coupling is activated, the synchronization run is automatically initiated as soon as the position setpoint value calculated for the following axis is approximately the real following axis position. During the synchronization procedure the following axis is traversed in the direction that is defined by the setpoint speed of the following axis (calculated from master spindle and using the CTAB curve table).



# No synchronism

If the following axis position calculated moves away from the current following axis position when the master value coupling is activated, it is not possible to establish synchronization.

# Actual value and setpoint coupling

Setpoint coupling provides better synchronization of the leading and following axis than actual value coupling and is therefore set by default.



Setpoint coupling is only possible if the leading and following axis are interpolated by the same NCU. With an external leading axis, the following axis can only be coupled to the leading axis via the actual values.



A switchover can be programmed via setting data \$SA\_LEAD\_TYPE.

You must always switch between the actual-value and setpoint coupling when the following axis stops. It is only possible to resynchronize after switchover when the axis is motionless.

# Application example

You cannot read the actual values without error during large machine vibrations. If you use master value coupling in press transfer, it might be necessary to switchover from actual-value coupling to setpoint coupling in the work steps with the greatest vibrations.

# Master value simulation with setpoint coupling

Via machine data, you can disconnect the interpolator for the leading axis from the servo. In this way you can generate setpoints for setpoint coupling without actually moving the leading axis.

Master values generated from a setpoint link can be read from the following variables so that they can be used, for example, in synchronized actions:

- \$AA_	LEAD	_P
---------	------	----

- \$AA LEAD V

Master value position Master value velocity

# Create master value

As an option, master values can be generated with other self-programmed methods. The master values generated in this way are written to and read from variables

- \$AA_LEAD_SP	Master value position
- \$AA_LEAD_SV	Master value velocity

Before you use these variables, the setting data \$SA\_LEAD\_TYPE = 2 must be set.

# Status of coupling

You can query the status of the coupling in the NC program with the following system variable:

\$AA\_COUP\_ACT[[axis]]
0: No coupling active
16: Master value coupling active

# Status management for synchronized actions

Switching and coupling events are managed via real-time variables:

\$AC\_MARKER[i] = n
managed with:

Axis couplings

13.3 Axial master value coupling (LEADON, LEADOF)

i flag number n status value

# 13.4 Electronic gear (EG)

The "Electronic gear" function allows you to control the movement of a **following axis** according to linear traversing block as a function of up to five **leading axes**. The relationship between each leading axis and the following axis is defined by the coupling factor.

The following axis motion part is calculated by an addition of the individual leading axis motion parts multiplied by their respective coupling factors. When an EG axis grouping is activated, it is possible to synchronize the following axes in relation to a defined position. A gear group can be:

- Defined
- Activated
- Deactivated
- Deleted

The following axis movement can be optionally derived from

- Setpoints of the leading axes, as well as
- Actual values of leading axes.

Non-linear relationships between each leading axis and the following axis can also be realized as extension using **curve tables** (see "Path traversing behavior" section). Electronic gears can be cascaded, i.e., the following axis of an electronic gear can be the leading axis for a further electronic gear.

# 13.4.1 Defining an electronic gear (EGDEF)

An EG axis group is defined by specifying the following axis and at least one, however not more than five, leading axis, each with the relevant coupling type.

# Requirement

Requirements for defining an EG axis group:

It is not permissible to define an axis coupling for the following axis (or an existing one must first be deleted with EGDEL).

# **Syntax**

EGDEF(following axis,leading axis1,coupling type1,leading axis2,coupling type2,...)

EGDEF:	Definition of an electronic gear
Following axis:	Axis that is influenced by the leading axes

# Axis couplings

# 13.4 Electronic gear (EG)

Leading axis1	Axes that influence the following axis		
,, Leading axis5			
Coupling type1	Coupling type		
,, Coupling type5	The coupling type does not need to be the same for all leading axes and must be programmed separately for each individual master.		
	Value:	Meaning:	
	0	The following axis is influenced by the <b>actual value</b> of the corresponding leading axis.	
	1	The following axis is influenced by the <b>setpoint</b> of the corresponding leading axis.	

# Note

The coupling factors are preset to zero when the EG axis grouping is defined.

# Note

EGDEF triggers preprocessing stop. The gearbox definition with EGDEF should also be used unaltered if, for systems, one or more leading axes affect the following axis via a **curve table**.

# Example

Program code	Comment		
EGDEF(C, B, 1, Z, 1, Y, 1)	; Definition of an EG axis group. Leading axes B, Z, Y		
	influence the following axis C via the setpoint.		

# 13.4.2 Switch-in the electronic gearbox (EGON, EGONSYN, EGONSYNE)

There are 3 ways to switch-in an EG axis group.

# **Syntax**

# Variant 1:

The EG axis group is selectively switched-in without synchronization with: EGON(FA, "block change mode", LA1, Z1, N1, LA2, Z2, N2, ..., LA5, Z5, N5)

# Variant 2:

The EG axis group is selectively activated with synchronization with: EGONSYN(FA, "block change mode", SynPosFA, [,LAi, SynPosLAi, Zi, Ni])

# Variant 3:

The EG axis group is selectively switched-in with synchronization and the approach mode specified with: EGONSYNE(FA, "block change mode", SynPosFA, approach mode[,LAi,SynPosLAi,Zi,Ni])
# Meaning

# Variant 1:

FA	Following axis	
Block change mode:	The following modes can be used:	
	"NOC"	Block change takes place immediately
	"FINE"	Block change is performed in "Fine synchronism"
	"COARSE"	Block change is performed in "Coarse synchron- ism"
	"IPOSTOP"	Block change is performed for setpoint-based synchronism
LA1, LA5	Leading axes	
Z1, Z5	Numerator for coupling factor i	
N1, N5	Denominator for coupling factor i	
	Coupling factor i = numerator i/denominator i	

Only the leading axes previously specified with the EGDEF command may be programmed in the activation line. At least one leading axis must be programmed.

# Variant 2:

FA	Following axis	
Block change mode:	The following modes can be used:	
	"NOC"	Block change takes place immediately
	"FINE"	Block change is performed in "Fine synchron- ism"
	"COARSE"	Block change is performed in "Coarse synchron- ism"
	"IPOSTOP"	Block change is performed for setpoint-based synchronism
[,LAi,SynPosLAi,Zi,Ni]	(do not write the square brackets)	
	Min. 1, max. 5 sequences of:	
LA1, LA5	Leading axes	
SynPosLAi	Synchronized position for i-th leading axis	
Z1, Z5	Numerator for coupling factor i	
N1, N5	Denominator for coupling factor i	
	Coupling factor i = numerator i/denominator i	

Only leading axes previously specified with the EGDEF command may be programmed in the activation line. Through the programmed "Synchronized positions" for the following axis (SynPosFA) and for the leading axes (SynPosLA), positions are defined for which the axis grouping is interpreted as *synchronous*. If the electronic gear is not in the synchronized state when the grouping is switched on, the following axis traverses to its defined synchronized position.

13.4 Electronic gear (EG)

# Variant 3:

The parameters correspond to those of variant 2 plus:

Approach mode:	The following modes can be used:		
	"NTGT"	Approach next tooth gap time-optimized	
	"NTGP"	Approach next tooth gap path-optimized	
	"ACN"	"ACN" Traverse rotary axis in negative direction absolute	
	"ACP"	Traverse rotary axis in positive direction absolute	
	"DCT"	Time-optimized for programmed synchronous position	
	"DCP"	Distance-optimized to the programmed synchronous position	

Variant 3 only affects modulo following axes that are coupled to modulo leading axes. Time optimization takes account of velocity limits of the following axis.

# Further information

#### Description of the switch-in versions

Variant 1:

The positions of the leading axes and following axis at the instant the grouping is switched on are stored as "Synchronized positions". The "Synchronized positions" can be read with the system variable \$AA EG SYN.

Variant 2:

If modulo axes are contained in the coupling group, their position values are modulo-reduced. This ensures that the next possible synchronized position is approached (so-called *relative synchronization*: e.g. the next tooth gap). The synchronized position is only approached if "Enable following axis override" interface signal DB(30 + axis number), DBX 26 bit 4 is issued for the following axis. Instead, the program stops at the EGONSYN block and self-clearing alarm 16771 is output until the above mentioned signal is set.

#### Variant 3:

The tooth distance (deg.) is calculated like this: 360 \* Zi/Ni. If the following axis is stopped at the time of calling, path optimization returns responds identically to time optimization.

If the following axis is already in motion, NTGP will synchronize at the next tooth gap irrespective of the current velocity of the following axis. If the following axis is already in motion, NTGT will synchronize at the next tooth gap depending on the current velocity of the following axis. The axis is also decelerated, if necessary.

#### Curve tables

If a curve table is used for one of the leading axes:

- Ni The denominator of the coupling factor for linear coupling must be set to 0. (Denominator 0 would be illegal for linear couplings.) Denominator zero tells the control that
- Zi is the number of the curve table to use. The curve table with the specified number must already be defined at POWER ON.
- LAi The leading axis specified corresponds to the one specified for coupling via coupling factor (linear coupling).

For more information about using curve tables and cascading and synchronizing electronic gears, please refer to:

#### **References:**

Function Manual Special Functions; Coupled Axes and ESR (M3), "Coupled Motion and Leading Value Coupling".

#### Response of the electronic gear for power on, RESET, operating mode change, block search

- No coupling is active after POWER ON.
- The status of active couplings is not affected by RESET or operating mode switchover.
- During block searches, commands for switching, deleting and defining the electronic gear are not executed or collected, but skipped.

#### System variables of the electronic gear

By means of the electronic gear's system variables, the part program can determine the current states of an EG axis grouping and react to them if required.

The system variables of the electronic gearbox are designated as follows:

\$AA\_EG\_ ...

or

\$VA\_EG\_ ...

#### References: System Variables Manual

# 13.4.3 Switching-in the electronic gearbox (EGOFS, EGOFC)

There are 3 different ways to switch-out an active EG axis group.

#### Programming

# Variant 1:

Syntax	Meaning
EGOFS(following axis)	The electronic gear is deactivated. The following axis is braked to a standstill. This call triggers a preprocessing stop.

#### Variant 2:

Syntax	Meaning
EGOFS(following axis,leading axis1,,leading axis5)	This command parameter setting made it possible to <b>selectively</b> remove the influence of the individual leading axes on the following axis' motion.

At least one leading axis must be specified. The influence of the specified leading axes on the slave is selectively inhibited. This call triggers a preprocessing stop. If the call still includes active leading axes, then the slave continues to operate under their influence. If the influence of all leading axes is excluded by this method, then the following axis is braked to a standstill.

13.4 Electronic gear (EG)

# Variant 3:

Syntax	Meaning
EGOFC(following spindle1)	The electronic gear is deactivated. The following spindle continues to traverse at the speed/velocity that applied at the instant of deactivation. This call triggers a preprocessing stop.

Note

This variant is only permitted for spindles.

# 13.4.4 Deleting the definition of an electronic gear (EGDEL)

An EG axis group must be switched-out before its definition can be deleted.

# Programming

Syntax	Meaning
EGDEL(following axis)	The coupling definition of the axis group is deleted. Additional axis groups can be defined by means of EGDEF until the maximum number of simultaneously activated axis groups is reached. This call triggers a preprocessing stop.

# 13.4.5 Rotational feedrate (G95) / electronic gear (FPR)

The FPR command can be used to specify the following axis of an electronic gear as the axis, which determines the revolutional feedrate. Please note the following with respect to this command:

- The feedrate is determined by the setpoint velocity of the following axis of the electronic gear.
- The setpoint velocity is calculated from the speeds of the leading spindles and modulo axes (which are not path axes) and from their associated coupling factors.
- Speed parts of linear or non-modulo leading axes and overlaid movement of the following axis are not taken into account.

# 13.5 Synchronous spindle

Synchronous operation involves a following spindle (FS) and a leading spindle (LS), referred to as the **synchronous spindle pair**. The following spindle imitates the movements of the leading spindle when a coupling is active (synchronous operation) in accordance with the defined functional interrelationship.

The synchronous spindle pairs for each machine can be assigned a fixed configuration by means of channel-specific machine data or defined for specific applications via the CNC part program. Up to two synchronized spindle pairs can be operated simultaneously on each NC channel.

Refer to the part program for the following coupling actions

- Defined or changed
- Activated
- Deactivated
- Deleted

In addition, depending on the software status

- · It is possible to wait for the synchronism conditions
- The block change method can be changed
- Either the setpoint coupling or actual value coupling type is selected or the angular offset between master and following spindle specified
- When activating the coupling, previous programming of the following axis is transferred
- Either a measured or a known synchronism variance is corrected

# 13.5.1 Synchronous spindle: Programming (COUPDEF, COUPDEL, COUPON, COUPONC, COUPOF, COUPOFS, COUPRES, WAITC)

The "Synchronous spindle" enables the speed-synchronous traversing of the following spindle (FS) and leading spindle (LS) with a programmable transformation ratio.

The function supports the following modes:

- Speed synchronism (n<sub>FS</sub> = n <sub>LS</sub>)
- Position synchronism ( $\phi_{FS} = \phi_{LS}$ )
- Position synchronism with angular offset ( $\phi_{FS} = \phi_{LS} + \Delta \phi$ )

13.5 Synchronous spindle

Application examples:

- (1) (1) (1) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)
- Flying workpiece transfer, e.g. to machine the rear side, transformation ratio: 1:1

- ① Synchronize the speed
- ② Transfer the workpiece
- ③ Machine the rear side
- Multi-edge machining (polygonal turning), speed synchronism, transformation ratio: n<sub>1</sub>:n<sub>2</sub>



# Syntax

```
COUPDEF(<FS>,<LS>,<ZFS>,<NLS>,<block change>,<coupling type>)
COUPON(<FS>,<LS>,<POSFS>)
COUPONC(<FS>,<LS>)
COUPOF(<FS>,<LS>,<POSFS>,<POSLS>)
COUPOFS(<FS>,<LS>)
COUPOFS(<FS>,<LS>)
COUPOFS(<FS>,<LS>)
COUPOFS(<FS>,<LS>)
COUPRES(<FS>,<LS>)
WAITC(<FS>,<LS>)
WAITC(<FS>,<block change>,<LS>,<block change>)
```

# Note

# Abbreviated notation

A shorter notation without specification of the leading spindle is possible for the COUPOF, COUPOFS, COUPRES and COUPDEL statements.

# Meaning

COUPDEF:	Define/change coupling on user-specific basis
COUPON:	Activate coupling. The following spindle synchronizes to the leading spindle based on the actual speed
COUPONC:	Coupling when activating with previous programming of M3 S or M4 S
	A difference in speed for the following spindle is transferred immediately.
COUPOF:	Deactivate coupling.
	<ul> <li>with immediate block change: COUPOF (<s2>, <s1>)</s1></s2></li> </ul>
	• Block change only after <pre>POSFS&gt; or <pre>POSLS&gt; deactivation position(s) has     (have) been crossed:</pre></pre>
	COUPOF( <s2>,<s1>,<posfs>)</posfs></s1></s2>
	COUPOF( <s2>,<s1>,<posfs>,<posls>)</posls></posfs></s1></s2>
COUPOFS:	Deactivating a coupling with stop of following spindle.
	Block change as quickly as possible with immediate block change:
	COUPOFS ( <s2>, <s1>)</s1></s2>
	Block change only after passing the switch-off position:
	COUPOFS ( <s2>, <s1>, <posfs>)</posfs></s1></s2>
COUPRES:	Reset coupling parameters to configured MD and SD
COUPDEL:	Delete user-defined coupling
WAITC:	Wait for synchronized run condition (NOC are increased to IPO during block changes)
<fs>:</fs>	Designation of following spindle
Optional parameters	
<ls>:</ls>	Designation of main spindle
	Specification with spindle number: e.g. S2, S1
<zfs>, <nls>:</nls></zfs>	Transformation ratio between FS and LS.
	<zfs>/<nls> = numerator/denominator</nls></zfs>
	Default setting: <zfs> / <nls> = 1.0 ; specification of denominator optional</nls></zfs>

# 13.5 Synchronous spindle

<block change="">:</block>	Block change behavior The block change is:	
	"NOC"	Immediately
	"FINE"	On reaching "Synchronism fine"
	"COARSE"	On reaching "Synchronism coarse"
	"IPOSTOP"	On reaching IPOSTOP; in other words, after setpoint- based synchronism (default)
	The block change behavior is effective modally.	
<coupling type="">:</coupling>	Coupling type: Coupling between FS and LS	
	"DV"	Setpoint linkage (default)
	"AV"	Actual value coupling
	"VV"	Speed coupling
	The coupling type is modal.	
<pre><pre>POSFS&gt;:</pre></pre>	Angle offset between leading and following spindles	
	Range of val- ues:	0° 359.999°
<posfs>, <posls>:</posls></posfs>	Switch-off positions of the following and leading spindles "The block change is enabled once POS <sub>FS</sub> , POS <sub>LS</sub> has been passed"	
	Range of val- ues:	0° 359.999°

# Examples

# Working with leading and following spindles

Program code	Comment
	Leading spindle = master spindle = spindle 1
	Following spindle = spindle 2
N05 M3 S3000 M2=4 S2=500	Leading spindle rotates at 3000 rpm, following spindle at 500 rpm.
N10 COUPDEF(S2,S1,1,1,"NOC","Dv")	Definition of the coupling (can also be configured).
N70 SPCON	Bring leading spindle into closed-loop position control (setpoint coupling).
N75 SPCON(2)	Bring following spindle into closed-loop posi- tion control.
N80 COUPON(S2,S1,45)	On-the-fly coupling to offset position = 45 de- grees.
N200 FA[S2]=100	Positioning speed = 100 degrees/min
N205 SPOS[2]=IC(-90)	Traverse with 90 degrees overlay in negative di- rection.
N210 WAITC(S2,"Fine")	Wait for "fine" synchronism.
N212 G1 X Y F	Machining

#### 13.5 Synchronous spindle

Program code	Comment
N215 SPOS[2]=IC(180)	Traverse with 180 degrees overlay in the posi- tive direction.
N220 G4 S50	Dwell time = 50 revolutions of the master spindle
N225 FA[S2]=0	Activate configured velocity (MD).
N230 SPOS[2]=IC(-7200)	20 revolutions. Move with configured velocity in the negative direction.
N350 COUPOF(S2,S1)	Couple-out on-the-fly, S=S2=3000
N355 SPOSA[2]=0	Stop FS at zero degrees.
N360 G0 X0 Y0	
N365 WAITS(2)	Wait for spindle 2.
N370 M5	Stop FS.
N375 M30	

# Programming a difference in speed

Program code	Comment
	Leading spindle = master spindle = spindle 1
	Following spindle = spindle 2
N01 M3 S500	Leading spindle rotates at 500 rpm.
N02 M2=3 S2=300	Following spindle rotates at 300 rpm.
N10 G4 F1	Dwell time of master spindle.
N15 COUPDEF (S2,S1,-1)	Coupling factor with ratio -1:1
N20 COUPON(S2,S1)	Activate coupling. The speed of the following spindle results from the speed of the leading spindle and coupling factor.
N26 M2=3 S2=100	Programming a difference in speed.

# Examples of transfer of a movement for difference in speed

1. Activate coupling during previous programming of following spindle with COUPON

Program code	Comment
	Leading spindle = master spindle = spindle 1
	Following spindle = spindle 2
N05 M3 S100 M2=3 S2=200	Leading spindle rotates at 100 rpm, following spindle at 200 rpm.
N10 G4 F5	Dwell time = 5 seconds of master spindle
N15 COUPDEF(S2,S1,1)	Transformation ratio of FS to LS is 1.0 (de-fault).
N20 COUPON(S2,S1)	On-the-fly coupling to the leading spindle.
N10 G4 F5	Following spindle rotates at 100 rpm.

13.5 Synchronous spindle

Program code	Comment
	Leading spindle = master spindle = spindle 1
	Following spindle = spindle 2
N05 M3 S100 M2=3 S2=200	Leading spindle rotates at 100 rpm, following spindle at 200 rpm.
N10 G4 F5	Dwell time = 5 seconds of master spindle
N15 COUPDEF(S2,S1,1)	Transformation ratio of FS to LS is 1.0 (de- fault).
N20 COUPONC(S2,S1)	On-the-fly coupling to leading spindle and trans- fer previous speed to S2.
N10 G4 F5	S2 rotates at 100 rpm + 200 rpm = 300 rpm

#### 2. Activate coupling during previous programming of following spindle with COUPONC

3. Activate coupling with following spindle stationary with COUPON

Program code	Comment
	Leading spindle = master spindle = spindle 1
	Following spindle = spindle 2
N05 SPOS=10 SPOS[2]=20	Following spindle S2 in positioning mode.
N15 COUPDEF(S2,S1,1)	Transformation ratio of FS to LS is 1.0 (de- fault).
N20 COUPON(S2,S1)	On-the-fly coupling to the leading spindle.
N10 G4 F1	Coupling is closed, S2 stops at 20 degrees.

4. Activate coupling with following spindle stationary with COUPONC

#### Note

#### Positioning or axis mode

If the following spindle is in positioning or axis mode before coupling, then the following spindle behaves the same for COUPON (<FS>, <LS>) and COUPONC (<FS>, <LS>).

# Note

#### Leading spindle and axis operation

If, prior to the coupling being defined, the leading spindle is in axis operation, the velocity limit value from machine data

MD32000 \$MA\_MAX\_AX\_VELO (maximum axis velocity) will still apply even after the coupling is activated.

To avoid this behavior, the axis must be switched to spindle mode (M3 S... or M4 S...) prior to the coupling being defined.

# **Further information**

#### Configured coupling

For the configured coupling, the LS and FS are defined via machine data. The configured spindles cannot be changed in the part program. The coupling can be parameterized in the part program using COUPDEF (on condition that no write protection is valid).

# User-defined coupling

COUPDEF can be used to redefine or change a coupling in the part program. If a coupling is already active, it has to be deleted first with COUPDEL before a new coupling is defined.

A coupling is defined in its entirety by:

```
COUPDEF(<FS>,<LS>,<TFS>,<TLS>, block change behavior, coupling type)
```

# Following spindle (FS) and leading spindle (LS)

The coupling is uniquely defined using the axis names for the FS and LS. The axis names have to be programmed with every COUPDEF statement. The other coupling parameters are modal and only have to be programmed if they change.

Example:

COUPDEF(S2,S1)

# Transformation ratio

The transformation ratio is defined as the speed ratio between FS and LS:

Following spindle / leading spindle = numerator/denominator

The numerator must be programmed. The denominator must not be programmed. The default value 1.0 is then set for the denominator.

Example:

Following spindle S2 and leading spindle S1, transformation ratio = 1/1

COUPDEF(S2, S1, 1.0)



#### 13.5 Synchronous spindle

#### Note

The transformation ratio can also be changed on-the-fly (when the coupling is active and the spindles are rotating).

#### Block change behavior NOC, FINE, COARSE, IPOSTOP

The following abbreviated notation can be used when programming the block change behavior:

- "NO": Immediately (default)
- "FI": On reaching "Synchronism fine"
- "CO": On reaching "Synchronism coarse"
- "IP": On reaching IPOSTOP; i.e. after setpoint-based synchronism

#### Type of coupling

#### Note

The coupling type may only be changed when the coupling is deactivated.

#### Activate synchronous mode COUPON, <POSFS>

- Activation of coupling with any angular offset between LS and FS:
  - COUPON(S2,S1)
  - COUPON(S2)
- Activation of coupling with angular offset <POSFS>
   <POSFS> refers to the 0° position of the leading spindle in the positive direction of rotation <POSFS> value range: 0°... 359,999°
  - COUPON(S2,S1,30)

#### Note

The angular offset can also be changed when the coupling is active.

#### Position the following spindle

Even with activated synchronous spindle coupling, the FS can be positioned in the range ±180° independently of the LS.

 Spindle positioning of the FS with SPOS Example: SPOS [2]=IC (-90)
 Further information on SPOS can be found in: References:
 Programming Manual, Fundamentals

# **Differential speed**

A speed difference results in speed control mode and active synchronous spindle coupling through signed overlay of an FS speed because of LS movement and an FS speed because of spindle programming:

- Synchronous spindle coupling with COUPONC
- S<FS>=<speed>[M<FS>=<direction of rotation>]

#### Note

Supplementary conditions

- Speed S... must also be reprogrammed with direction of rotation M3/M4.
- Overlay of a spindle speed (M<direction of rotation> S<FS>) through the LS movement with synchronous spindle coupling COUPONC only becomes effective if the overlay has been enabled.
- The dynamic responses of the leading spindle have to be restricted to such an extent that when overlaying is applied to the following spindle, its dynamics limit values are not exceeded.

For more information about the speed difference, see:

#### **References:**

Function Manual, Extended Functions; Synchronous Spindle (S3)

# Velocity, acceleration: FA, ACC, OVRA, VELOLIMA

Axial velocity and acceleration of a following spindle can be programmed with:

- FA[SPI(S<n>)] or FA[S<n>] (axial velocity)
- ACC[SPI(S<n>)] or ACC[S<n>] (axial acceleration)
- OVRA[SPI(S<n>)] and OVRA[S<n>] (axial override)
- VELOLIMA[SPI(S<n>)] and VELOLIMA[S<n>] (increase and reduction of axial velocity respectively)

When <n> = 1, 2, 3, ... (spindle numbers of the following spindles)

#### **References:**

Programming Manual, Fundamentals

#### Note

A reduction or increase of the maximum axial jerk has no effect with spindles.

Further information about the axial dynamic response is provided in: **References:** 

Function Manual, Extended Functions; Rotary Axes (R2)

# Programmable block change behavior WAITC

WAITC can be used to define block change behavior, for example after a change to coupling parameters or positioning actions, with a variety of synchronism conditions (coarse, fine, IPOSTOP). If no synchronism conditions are specified, the block change behavior specified in the COUPDEF definition will apply.

13.5 Synchronous spindle

Examples

- Wait for synchronism condition FINE to be fulfilled for following spindle S2 and COARSE to be fulfilled for following spindle S4: WAITC(S2, "FINE", S4, "COARSE")
- Wait for synchronism condition according to COUPDEF to be fulfilled: WAITC()

# Deactivate coupling COUPOF

COUPOF can be used to define the turn-off behavior of the coupling:

- Deactivation of coupling with immediate block change:
  - COUPOF (S2, S1) (with specification of leading spindle)
  - COUPOF (S2) (without specification of leading spindle)
- Deactivation of coupling after switch-off positions have been crossed. The block change takes place after the switch-off positions have been crossed.
  - COUPOF (S2, S1, 150) (switch-off position FS: 150°)
  - COUPOF (S2, S1, 150, 30) (switch-off position FS: 150°, LS: 30°)

# Deactivate coupling with following spindle stop COUPOFS

COUPOFS can be used to define the turn-off behavior of the coupling with following spindle stop:

- Deactivation of coupling with following spindle stop and immediate block change:
  - COUPOFS (S2, S1) (with specification of leading spindle)
  - COUPOFS (S2) (without specification of leading spindle)
- Deactivation of coupling after switch-off positions have been crossed with following spindle stop. The block change takes place after the switch-off positions have been crossed.
  - COUPOFS (S2, S1, 150) (switch-off position FS: 150°)

# **Delete couplings COUPDEL**

COUPDEL deletes the coupling:

- COUPDEL (S2, S1) (with specification of leading spindle)
- COUPDEL (S2) (without specification of leading spindle)

# Reset coupling parameters, COUPRES

COUPRES activates the coupling values parameterized in the machine and setting data:

- COUPRES (S2, S1) (with specification of leading spindle)
- COUPRES (S2) (without specification of leading spindle)

# System variables

 Current coupling status of following spindle The current coupling status of a following spindle can be read bit-coded via:
 <value> = \$AA\_COUP\_ACT[<FS>]

13.5 Synchronous spindle

Bit	<value></value>	Meaning
-	0	No coupling active
2	4	Synchronous spindle coupling active

Note

- All other values refer to axis mode
- If the spindle is a following spindle or several couplings, then the value of the coupling state of all couplings is returned as a total state.

# • Current angular offset

The current angular offset of the following spindle to the leading spindle can be read via:

- \$AA COUP OFFS[<FS>] (angular offset on the setpoint side)
- \$VA COUP OFFS [<FS>] (angular offset on the actual value side)

# Application example

Correction of the angular offset difference in the NC program after cancelling the follow-up mode:

Angular offset difference = programmed angular offset - system variable

# References

Detailed information on the system variables can be found in:

List Manual, System Variables

13.6 Generic coupling (CP...)

# 13.6 Generic coupling (CP...)

"Generic Coupling" is a general coupling function, combining all coupling characteristics of existing coupling types (coupled motion, master value coupling, electronic gearbox and synchronous spindle).

The function allows flexible programming:

- Users can select the coupling properties required for their applications (building block principle).
- Each coupling property can be programmed individually.
- The coupling properties of a defined coupling (e.g. coupling factor) can be changed.
- Later use of additional coupling properties is possible.
- The coordinate reference system of the following axis (base coordinate system or machine coordinate system) is programmable.
- Certain coupling properties can also be programmed with synchronous actions. **References:** Function Manual, Synchronized Actions

#### Note

Previous coupling calls for coupled motion (TRAIL\*), Master value coupling (LEAD\*), Electronic Gearbox (EG\*) and Synchronous spindle (COUP\*) are supported via adaptive cycles.

# Overview of all keywords and coupling characteristics

The following table gives an overview of all keywords of the generic coupling and the programmable coupling characteristics:

Keyword	Coupling characteristics / mean- ing	Syntax
CPDEF	Creation of a coupling module	CPDEF=( <fax>)</fax>
CPDEL	Deletion of a coupling module	CPDEL=( <fax>)</fax>
CPLA	Definition of a leading axis	CPLA[ <fax>]=(<lax>)</lax></fax>
CPLDEF	Definition of a leading axis and creation of a coupling module	CPLDEF[ <fax>]=(<lax>) or</lax></fax>
	(also possible with CPDEF + CPLA)	CPDEF=( <fax>) CPLA[<fax>]=(<lax>)</lax></fax></fax>
CPLDEL	Deletion of a leading axis of a coupling module	CPLDEL[ <fax>]=(<lax>) Or</lax></fax>
	(also possible with CPDEF + CPLA)	CPDEL=( <fax>) CPLA[<fax>]=(<lax>)</lax></fax></fax>
CPON	Switching on a coupling module	CPON=( <fax>)</fax>
CPOF	Switching off a coupling module	CPOF=( <fax>)</fax>
CPLON	Switching on a leading axis of a coupling module	CPLON[ <fax>]=<lax></lax></fax>

13.6 Generic coupling (CP...)

Keyword	Coupling characteristics / mean- ing	Syntax		
CPLOF	Switching off a leading axis of a coupling module	CPLOF[ <fax>]=<lax></lax></fax>		
CPLNUM	Numerator of the coupling factor	CPLNUM[FAx,LAx]= <v< td=""><td>alue&gt;</td><td></td></v<>	alue>	
CPLDEN	Denominator of the coupling factor	CPLDEN[FAx,LAx]= <v< td=""><td>alue&gt;</td><td></td></v<>	alue>	
CPLCTID	Number of the curve table	CPLCTID[FAx,LAx]=<	value>	
CPLSETVAL	Coupling reference	CPLSETVAL[FAx,LAx]	=" <coupling< td=""><td>reference&gt;"</td></coupling<>	reference>"
		" <coupling< td=""><td>"CMDPOS"</td><td>Setpoint value coupling</td></coupling<>	"CMDPOS"	Setpoint value coupling
		reference>":	"CMDVEL"	Speed coupling
			"ACTPOS"	Actual value coupling
CPFRS	Coordinate reference system	CPFRS[FAx]=" <coordinate reference="">"</coordinate>		
		" <coordinate< td=""><td>"BCS"</td><td>Basic Coordinate System</td></coordinate<>	"BCS"	Basic Coordinate System
		reference>":	"MCS"	Machine Coordinate Sys- tem
CPBC	Block change criterion	CPBC[FAx]=" <block< td=""><td>change crite</td><td>erion&gt;"</td></block<>	change crite	erion>"
		" <block change<br="">criterion&gt;":</block>	"NOC"	Block change is performed irrespective of the coupling status.
			"IPOSTOP"	Block change is performed with setpoint synchronism.
			"COARSE"	Block change is performed with actual value synchron- ism "coarse".
			"FINE"	Block change is performed with actual value synchron- ism "fine".
CPFPOS + CPON	Synchronized position of the fol- lowing axis when switching on	CPON=FAx CPFPOS[FA	x]= <value></value>	
CPLPOS + CPON	Synchronized position of the leading axis when switching on	CPLPOS[FAx,LAx]= <v< td=""><td>alue&gt;</td><td></td></v<>	alue>	

13.6 Generic coupling (CP...)

Keyword	Coupling characteristics / mean- ing	Syntax		
CPFMSON	Synchronization mode	CPFMSON[FAx]=" <sync< th=""><th>chronizatio</th><th>n mode&gt;"</th></sync<>	chronizatio	n mode>"
		" <synchronization mode&gt;":</synchronization 	"CFAST"	The coupling is closed time- optimized.
			"CCOARSE"	The coupling is only closed when the following axis po- sition, required according to the coupling rule, is in the range of the current follow- ing axis position.
			"NTGT"	The next tooth gap is approached time-optimized.
			"NTGP"	The next tooth gap is ap- proached path-optimized.
			"NRGT"	The next segment is ap- proached in a time-opti- mized manner, in accord- ance with the ratio of the number of gears to the number of teeth.
			"NRGP"	The next segment is ap- proached in a path-opti- mized manner, in accord- ance with the ratio of the number of gears to the number of teeth.
			"ACN"	For rotary axes only! The rotary axis traverses to the synchronized position in the negative axis direc- tion. Synchronization is re- alized immediately.
			"ACP"	For rotary axes only! The rotary axis traverses to the synchronized position in the positive axis direc- tion. Synchronization is re- alized immediately.
			"DCT"	For rotary axes only! The rotary axis traverses to the programmed synchron- ized position time-opti- mized. Synchronization is realized immediately.
			"DCP"	For rotary axes only! The rotary axis traverses to the programmed synchron- ized position path-opti- mized. Synchronization is realized immediately.

Keyword	Coupling characteristics / mean- ing	Syntax		
CPFMON	Behavior of the following axis	CPFMON[FAx] = " <switch-on behavior="">"</switch-on>		
	when switching on	" <switch-on< td=""><td>"STOP"</td><td>For spindles only!</td></switch-on<>	"STOP"	For spindles only!
	behavior>":		An active motion of the fol- lowing spindle is stopped before switch-on.	
		"CONT"	For spindles and main tra- verse axes only!	
			The current motion of the following axis/spindle is tak- en over into the coupling as start motion.	
		"ADD"	For spindles only!	
			The motion components of the coupling operate in ad- dition to the currently over- laid motion, i.e. the current motion of the following axis/ spindle is retained as over- laid motion.	
CPFMOF	Behavior of the following axis at	CPFMOF[FAx]=" <switch-off behavior="">"</switch-off>		
	complete switch-off	" <switch-off behavior&gt;":</switch-off 	"STOP"	Stop of a following axis/ spindle.
			An active overlaid motion is also braked to standstill. The coupling is then opened	
			"CONT"	For spindles and main tra- verse axes only!
				The following spindle con- tinues to traverse at the speed/velocity that applied at the instant of deactiva- tion.
CPFPOS + CPOF	Switch-off position of the follow- ing axis when switching off	CPOF=(FAx) CPFPOS[	FAx]= <value< td=""><td>&gt;</td></value<>	>

13.6 Generic coupling (CP...)

Keyword	Coupling characteristics / mean- ing	Syntax		
CPMRESET	Coupling behavior for RESET	CPMRESET[FAx]=" <re< th=""><th>set behavi</th><th>or&gt;"</th></re<>	set behavi	or>"
		" <reset behavior&gt;":</reset 	"NONE"	The current state of the coupling is retained.
			"ON"	When the appropriate cou- pling module is created, the coupling is switched on. All defined leading axis rela- tionships are activated. This is also performed when all or parts of these leading axis relationships are active, i.e. resynchroni- zation is performed even with a completely activated coupling.
			"OF"	An active overlaid motion is also braked to standstill. The coupling is then deacti- vated. When the relevant coupling module was cre- ated without an explicit def- inition (CPDEF), the cou- pling module is deleted. Otherwise it is retained, i.e. it can still be used.
			"OFC"	Possible only in spindles!
				The following spindle con- tinues to traverse at the speed/velocity that applied at the instant of deactiva- tion. The coupling is switch- ed off. When the relevant coupling module was cre- ated without an explicit def- inition (CPDEF), the cou- pling module is deleted. Otherwise it is retained, i.e. it can still be used.
			"DEL"	An active overlaid motion is also braked to standstill. The coupling is then deacti- vated and then deleted.
			"DELC"	Possible only in spindles!
				I he tollowing spindle con- tinues to traverse at the speed/velocity that applied at the instant of deactiva- tion. The coupling is deacti- vated and then deleted.

Keyword	Coupling characteristics / mean- ing	Syntax		
CPMSTART Coupling behavior at part pro- gram start	Coupling behavior at part pro-	CPMSTART[FAx]=" <start behavior="">"</start>		
	" <start behavior&gt;":</start 	"NONE"	The current state of the coupling is retained.	
		"ON"	Coupling switched-on. All defined leading axis rela- tionships are activated. This is also performed when all or parts of these leading axis relationships are active, i.e. resynchroni- zation is performed even with a completely activated coupling.	
			"OF"	The coupling is switched off. When the relevant cou- pling module was created without an explicit definition (CPDEF), the coupling module is deleted. Other- wise it is retained, i.e. it can still be used.
			"DEL"	The coupling is deactivated and then deleted.
CPMPRT	Coupling response at part pro-	CPMPRT[FAx]=" <start< td=""><td colspan="2">RT[FAx]="<start behavior="">"</start></td></start<>	RT[FAx]=" <start behavior="">"</start>	
gram start under block search run via program test	gram start under block search run via program test	" <start cpmstart<br="" see="">behavior&gt;":</start>		
		•		
CPLINTR	Offset value of the input value of a leading axis	CPLINTR[FAx,LAx]= <value></value>		
CPLINSC	Scaling factor of the input value of a leading axis	CPLINSC[FAx,LAx]= <v< td=""><td>value&gt;</td><td></td></v<>	value>	
CPLOUTTR	Offset value for the output value of a coupling	CPLOUTTR[FAx,LAx]=<	<pre><value></value></pre>	
CPLOUTSC	Scaling factor for the output value of a coupling	CPLOUTSC[FAx,LAx]=<	<pre><value></value></pre>	
CPSYNCOP	Threshold value of position syn- chronism "Coarse"	CPSYNCOP[FAx]= <valu< td=""><td>1e&gt;</td><td></td></valu<>	1e>	
CPSYNFIP	Threshold value of position syn- chronism "Fine"	- CPSYNFIP[FAx]= <value></value>		
CPSYNCOP2	Second threshold value for the "Coarse" position synchronism	CPSYNCOP2[FAx]= <value></value>		
CPSYNFIP2	Second threshold value for the "Fine" position synchronism	CPSYNFIP2[FAx]= <va]< td=""><td>Lue&gt;</td><td></td></va]<>	Lue>	
CPSYNCOV	Threshold value of velocity syn- chronism "Coarse"	CPSYNCOV[FAx]= <valu< td=""><td>1e&gt;</td><td></td></valu<>	1e>	
CPSYNFIV	Threshold value of velocity syn- chronism "Fine"	CPSYNFIV[FAx]= <valu< td=""><td>1e&gt;</td><td></td></valu<>	1e>	

13.6 Generic coupling (CP...)

Keyword	Coupling characteristics / mean- ing	Syntax		
CPMBRAKE	Response of the following axis to certain stop signals and stop commands	CPMBRAKE[FAx]= <bit-coded value=""></bit-coded>		
CPMVDI	Response of the following axis to certain NC/PLC interface signals	CPMVDI[FAx]= <bit-co< td=""><td>oded value&gt;</td><td></td></bit-co<>	oded value>	
CPMALARM	Suppression of special cou- pling-related alarm outputs	CPMALARM[FAx]= <bit-< td=""><td>-coded value</td><td>e&gt;</td></bit-<>	-coded value	e>
CPSETTYPE	Coupling type	CPSETTYPE [FAx]=" <co< td=""><td>oupling type</td><td>e&gt;"</td></co<>	oupling type	e>"
		" <coupling type="">":</coupling>	"CP"	Freely programmable
			"TRAIL"	Coupling type "Coupled motion"
			"LEAD"	Coupling type "Master Val- ue Coupling"
			"EG"	Coupling type "Electronic gearbox"
			"COUP"	Coupling type "Synchron- ized spindle"

FAx: Following axis/spindle

LAx: Leading axis/spindle

# Note

Coupling characteristics, which are not explicitly programmed (in part program of synchronous actions), become effective with their default settings.

Depending on the settings of the keyword CPSETTYPE instead of the default settings (CPSETTYPE="CP") preset coupling characteristics can become effective.

# References

For detailed information on generic couplings, see:

• Function Manual, Special Functions; M3: Axis couplings, Chapter: "Generic coupling"

13.7 Master/slave coupling (MASLDEF, MASLDEL, MASLON, MASLOF, MASLOFS)

# 13.7 Master/slave coupling (MASLDEF, MASLDEL, MASLON, MASLOF, MASLOFS)

The "master/slave coupling" enables:

- The coupling of the slave axes to the master axis, when the axes involved are at standstill.
- The coupling/decoupling of rotating, speed-controlled spindles.
- The dynamic configuration.

#### Note

# Positioning mode

For axes and spindles in the positioning mode, the coupling is only closed and opened at standstill.

#### Syntax

```
MASLON(<slave_1>,<slave_2>,...)
MASLOF(<slave_1>,<slave_2>,...)
MASLOFS(<slave_1>,<slave_2>,...)
```

#### Dynamic configuration:

MASLDEF(<slave\_1>,<slave\_2>, ...,<master>)
MASLDEL(<slave\_1>,<slave\_2>,...)

# Meaning

MASLON:	Activating a temporary master/slave coupling	
	<slave_x>,:</slave_x>	Slave axis 1 n
MASLOF:	Decoupling an active master/slave coupling	
	<slave_1>,:</slave_1>	Slave axis 1 n
MASLOFS:	Decoupling a master/slave coupling and automatically braking slave spindles (see note "Coupling behavior for spindles! in speed control mode"!)	
	<slave_1>,:</slave_1>	Slave axis 1 n
MASLDEF:	Creating/changing a master/slave group from the part program	
	<slave_1>,:</slave_1>	Slave axis 1 n
	<master>:</master>	Master axis
MASLDEL:	Separate master/slave coupling and delete the definition of the grouping	
	<slave_1>,:</slave_1>	Slave axis 1 n
	<b>Note:</b> The master/slave definitions configured in the machine data are retained.	

#### Note

#### Coupling behavior for spindles in speed control mode

For spindles in the speed control mode, the coupling behavior of MASLON, MASLOF, MASLOFS and MASLDEL are specified explicitly via the following machine data:

MD37263 \$MA\_MS\_SPIND\_COUPLING\_MODE

For the default setting with MD37263 = 0, the slave axes are coupled-in and coupled-out only when the axes involved are at standstill. MASLOFS corresponds to MASLOF.

For MD37263 = 1, the coupling instruction is immediately executed and therefore also the motion. For MASLON the coupling is immediately closed and for MASLOFS or MASLOF immediately opened. With MASLOF, the slave spindles rotating at this instant keep their speeds until a new speed is programmed. However, with MASLOFS, they are braked automatically.

#### Note

For MASLOF/MASLOFS, the implicit preprocessing stop is not required. Because of the missing preprocessing stop, the \$P system variables for the slave axes do not provide updated values until next programming.

#### Note

For the slave axis, the actual value can be synchronized to the same value of the master axis using PRESETON. To do this, the permanent/slave coupling must be briefly switched off in order to set the actual value of the non-referenced slave axis to the value of the master/axis with POWER ON. Then the coupling is permanently re-established.

The permanent master/slave coupling is activated with the following MD setting: MD37262 \$MA\_MS\_COUPLING\_ALWAYS\_ACTIVE = 1 It has no effect on the language commands of the temporary coupling.

#### **Examples**

#### Example 1: Set actual value for the slave axis of a master/slave coupling

For a permanent master/slave coupling, PRESETON sets the actual value of the slave axis to the value of the master axis.

Program code	Comment
\$MA_MS_COUPLING_ALWAYS_ACTIVE[AX2]=0	; Deactivate the permanent coupling of the slave axis
NEWCONF	; Activate machine data change
STOPRE	
MASLOF(Y1)	; Deactivate temporary coupling
<pre>PRESETON (AX2,\$VA_IM(M_AX))</pre>	; Actual value of the slave axis = actual value of the master axis
\$MA_MS_COUPLING_ALWAYS_ACTIVE[AX2]=1	; Activate the permanent coupling of the slave axis

13.7 Master/slave coupling (MASLDEF, MASLDEL, MASLON, MASLOF, MASLOFS)

Program code	Comment
NEWCONF	; Activate machine data change

#### Example 2: Dynamic configuration of a master/slave coupling

To enable coupling with another spindle after axis container rotation, the previous coupling must be uncoupled, the configuration cleared, and a new coupling configured.



Figure 13-1 Prior to the axis container rotation



Figure 13-2 After axis container rotation by one slot

Program code	Comment
MASLDEF (AUX, S3)	; AUX: Slave, S3: Master = AX3
MASLON (AUX)	; Coupling on
M3=3 S3=4000	; Rotate master
MASLDEL (AUX)	; Disconnect and delete coupling
AXCTSWE (CT1)	; Enable axis container rotation
MASLDEF (AUX, S3)	; AUX: Slave, S3: Master = AX2

#### References

- Function Manual Special Functions, Chapter "TE3: Speed/torque coupling, master-slave"
- Function Manual Extended Functions, Chapter "B3: Distributed systems only 840D sl" > "NCU link" > "Axis container"

13.7 Master/slave coupling (MASLDEF, MASLDEL, MASLON, MASLOF, MASLOFS)

# 14.1 Definition of a synchronized action

A synchronized action is defined in a block of a part program. Any further commands that are not part of the synchronized action, may not be programmed within this block.

Validity, ID no.	Condition part			Action part		
(optional)		(optional)				
	Frequency	G command	Condition	Keyword	G command	Actions
		(optional)			(optional)	
1)	1)	G	Logical expres-	DO	G	Action 1
ID= <no.></no.>	WHENEVER		sion			
IDS= <no.></no.>	FROM					Action n
	WHEN					
	EVERY					

A synchronized action consists of the following components:

<sup>1)</sup> Not programmed

# Syntax

```
DO <action 1> ... <action n>
<frequency> [<G function>] <condition> DO <action 1> ... <action n>
ID=<No> <frequency> [<G function>] <condition> DO <action 1> ...
<action n>
IDS=<No> <frequency> [<G function>] <condition> DO <action 1> ...
<action n>
```

# References

A detailed description of the functionality of synchronized actions can be found in: Function Manual, Synchronized Actions 14.1 Definition of a synchronized action

# Oscillation

# 15.1 Asynchronous oscillation (OS, OSP1, OSP2, OST1, OST2, OSCTRL, OSNSC, OSE, OSB)

An oscillating axis travels back and forth between two reversal points 1 and 2 at a defined feedrate, until the oscillating motion is deactivated.

Other axes can be interpolated as desired during the oscillating motion. A continuous infeed can be achieved via a path movement or with a positioning axis, however, there is **no relationship** between the oscillating movement and the infeed movement.

#### Properties of asynchronized oscillation

- Asynchronous oscillation is active on an axis-specific basis beyond block limits.
- Block-oriented activation of the oscillation movement is ensured by the part program.
- Combined interpolation of several axes and superimposing of oscillation paths are not possible.

#### Programming

The following commands can be used to activate and control asynchronous oscillation from the part program.

The programmed values are entered in the corresponding setting data with block synchronization during the main run and remain active until changed again.

#### Syntax

```
OSP1[<axis>]=<value> OSP2[<axis>]=<value>
OST1[<axis>]=<value> OST2[<axis>]=<value>
FA[<axis>]=<value>
OSCTRL[<axis>]=(<setting option>,<reset option>)
OSNSC[<axis>]=<value>
OSE[<axis>]=<value>
OSE[<axis>]=<value>
OS[<axis>]==1
OS[<axis>]= 0
```

#### Meaning

<axis>:</axis>	Name of oscillating axis			
os:	Activate	Activate/deactivate oscillation		
	Value:	1	Switch oscillation on	
		0	Switch oscillation off	
OSP1:	Define position of reversal point 1			

OSP2:	Define position of reversal point 2		
	Note:		
	If incremental movement is active, the position will be calculated incrementally to the last		
0.0771.		g rever	sal position programmed in the NC program.
OSTI:	Define stoppi	ing time	
OST2:	Define stoppi	ng time	e in reversal point 2 in [s]
	<value>:</value>	-2	Interpolation continues without wait for exact stop
		-1	Wait for exact stop coarse
		0	Wait for exact stop fine
		>0	Wait for exact stop fine and then wait for specified stopping time
			<b>Note:</b> The unit for the stopping time is identical to that of the stopping time programmed with G4.
FA:	Define feedra	ate	
	The feedrate is the defined feedrate of the positioning axis. If no feedrate is defined, the value stored in the machine data applies.		
OSCTRL:	Specify settin	ng and	reset options
	Option values 0 to 3 encrypt the behavior at the reversal points on deactivation. One of the variants from 0 to 3 can be selected. The remaining settings can be combined at will with the selected variant. Multiple options are appended with plus characters (+).		
	<value>:</value>	0	Stop at next reversal point on deactivation of oscillation (default)
			<b>Note:</b> Only possible if values 1 and 2 are reset.
		1	When the oscillation is deactivated, stop at reversal point 1
		2	When the oscillation is deactivated, stop at reversal point 2
		3	When the oscillation is deactivated, do not approach reversal point if no spark-out strokes are programmed
		4	Approach end position after spark-out
		8	If oscillation is canceled by deletion of distance-to-go, sparking-out strokes will then need to be executed and the end position approached if necessary.
		16	If oscillation is canceled by deletion of distance-to-go, the corre- sponding reversal point will need to be approached as is the case with shutdown.
		32	New feed is only active after the next reversal point
		64	FA equal to 0, FA = 0: Path overlay is active
			FA not equal to 0, FA <> 0: Speed overlay is active
		128	For rotary axis DC (shortest path)
		256	The sparking-out stroke is a dual stroke (default). 1=Single stroke.
		512	First approach start position
OSNSC:	Define number of sparking-out strokes		

OSE:	Define end position (in workpiece coordinate system) to be approached after deactivation of oscillation.
	Note: When programming "OSE" option 4 becomes effective implicitly for "OSCTRL".
OSB:	Define start position (in workpiece coordinate system) to be approached prior to activation of oscillation.
	The start position is approached before reversal point 1. If the start position coincides with reversal position 1, reversal position 2 is approached next. No stopping time applies when the start position is reached, even if this position coincides with reversal position 1; instead, the axis waits for the exact stop fine signal. Any exact stop condition configured is fulfilled.
	<b>Note:</b> Bit 9 in setting data SD43770 \$SA_OSCILL_CTRL_MASK must be set to initiate an approach to the start position.

# Examples

#### Example 1: Oscillating axis to oscillate between two reversal points

Oscillating axis Z is to oscillate between position 10 and 100. Reversal point 1 is to be approached with exact stop fine, reversal point 2 with exact stop coarse. The feedrate for the oscillating axis must be 250. 3 sparking-out strokes must be executed at the end of the machining operation and the oscillating must approach end position 200. The feedrate for the infeed axis must be 1 and the end of infeed in the X direction should be reached at position 15.

Program code	Comment
WAITP(X,Y,Z)	; Initial setting.
G0 X100 Y100 Z100	; Switch over to positioning axis opera-
	tion.
WAITP(X,Z)	
OSP1[Z]=10 OSP2[Z]=100	; Reversal point 1, reversal point 2.
OSE[Z]=200	; End position.
OST1[Z]=0 OST2[Z]=-1	;Stopping time at Ul: Exact stop fine
	; Stopping time at U2: Exact stop coarse
FA[Z]=250 FA[X]=1	; Feed for oscillating axis, infeed axis
OSCTRL[Z]=(4,0)	; Setting options.
OSNSC[Z]=3	; 3 sparking-out strokes.
OS[Z]=1	; Start oscillation.
WHEN \$A_IN[3]==TRUE DO DELDTG(X)	; Deletion of distance-to-go.
POS[X]=15	; Starting position X axis.
POS[X]=50	; End position X axis.
OS[Z]=0	; Stop oscillation.
М30	

#### Note

The "OSP1[Z]=..." to "OSNCS[Z]=..." command sequence can also be programmed in a block.

#### Example 2: Oscillation with online modification of the reversal position

The setting data necessary for asynchronous oscillation can be set in the part program.

If the setting data is described directly in the program, the change takes effect during preprocessing. A synchronized response can be achieved by means of a preprocessing stop (STOPRE).

#### Program code Comment \$SA OSCILL REVERSE POS1[Z]=-10 \$SA OSCILL REVERSE POS2[Z]=10 G0 X0 Z0 WAITP(Z) ID=1 WHENEVER \$AA IM[Z] < \$\$AA\_OSCILL\_REVERSE\_ ; If the actual value of the os-POS1[Z] DO \$AA OVR[X]=0 cillating axis has exceeded the ID=2 WHENEVER \$AA\_IM[Z] < \$\$AA\_OSCILL\_REVERSE\_\_\_\_\_ reversal point, then the infeed axis is stopped. POS2[Z] DO \$AA OVR[X]=0 OS[Z]=1 FA[X]=1000 POS[X]=40 ; Activate oscillation. OS[Z]=0 ; Deactivate oscillation. M30

# **Further information**

#### Oscillating axis

The following apply to the oscillating axis:

- Every axis may be used as an oscillation axis.
- Several oscillation axes can be active at the same time (maximum: the number of the positioning axes).
- Linear interpolation G1 is always active for the oscillating axis irrespective of the G command currently valid in the program.

The oscillating axis can:

- Act as an input axis for dynamic transformation
- Act as a guide axis for gantry and coupled-motion axes
- Be traversed:
  - Without jerk limitation "BRISK" or
  - With jerk limitation "SOFT" or
  - With acceleration curve with a knee (as positioning axes)

# Oscillation reversal points

The current offsets must be taken into account when oscillation positions are defined:

- Absolute specification
   "OSP1[Z]=<value>"
   Position of reversal point = sum of offsets + programmed value
- Relative specification
   "OSP1[Z]=IC(<value>)"
   Position of reversal point = reversal point 1 + programmed value

Example:

```
Program code
N10 OSP1[Z]=100 OSP2[Z]=110
...
N40 OSP1[Z]=IC(3)
```

# WAITP

If oscillation is to be performed with a geometry axis, you must enable this axis for oscillation with "WAITP".

When oscillation has finished, "WAITP" is used to enter the oscillating axis as a positioning axis again, so that normal use can resume.

#### Oscillation with motion-synchronous actions and stopping times

Once the set stop times have expired, the internal block change is executed during oscillation (indicated by the new distances to go of the axes). The deactivation function is checked when the block changes. The deactivation function is defined according to the control setting for the motion sequence (OSCTRL). *This dynamic response can be influenced by the feed override.* 

An oscillation stroke may then be executed before the sparking-out strokes are started or the end position approached. *Although it appears as if the deactivation response has changed, this is not in fact the case.* 

15.2 Oscillation controlled by synchronized actions (OSCILL)

# 15.2 Oscillation controlled by synchronized actions (OSCILL)

With this mode of oscillation, an infeed motion may only be executed at the reversal points or within defined reversal areas.

Depending on requirements, the oscillation movement can be

- Continued or
- Stopped until the infeed has finished executing.

# Syntax

- 1. Define parameters for oscillation
- 2. Define motion-synchronous actions
- 3. Assign axes, define infeed

# Meaning

OSP1[ <oscillating axis="">]=</oscillating>	Position of reversal point 1
OSP2[ <oscillating axis="">]=</oscillating>	Position of reversal point 2
OST1[ <oscillating axis="">]=</oscillating>	Stopping time at reversal point 1 in seconds
OST2[ <oscillating axis="">]=</oscillating>	Stopping time at reversal point 2 in seconds
FA[ <oscillating axis="">]=</oscillating>	Feed for oscillating axis
OSCTRL[ <oscillating axis="">]=</oscillating>	Set or reset options
OSNSC[ <oscillating axis="">]=</oscillating>	Number of sparking-out strokes
OSE[ <oscillating axis="">]=</oscillating>	End position
WAITP( <oscillating axis="">)</oscillating>	Enable axis for oscillation

#### Axis assignment, infeed

OSCILL[<oscillating axis>]=(<infeed axis 1>,<infeed axis 2>,<infeed axis 3>)

```
POSP[<infeed axis>]=(<end position>,<partial length>,<mode>)
```

OSCILL:	Assign infeed axis or axes for oscillating axis
POSP:	Define complete and partial infeeds (see Section "File and Program Management")
End position:	End position for the infeed axis after all partial infeeds have been traversed.
Partial	Length of the partial infeed at reversal point/reversal area
length:	
Mode:	Division of the complete infeed into partial infeeds
	= Two residual steps of equal size (default);
	= All partial infeeds of equal size

#### Motion-synchronous actions

WHEN DO	when, do
WHENEVER DO	whenever, do

# Example

No infeed must take place at reversal point 1. At reversal point 2, the infeed is to start at a distance of ii2 before reversal point 2 and the oscillating axis is not to wait at the reversal point for the end of the partial infeed. Axis Z is the oscillation axis and axis X the infeed axis.



# 1. Parameters for oscillation

Program code	Comment
DEF INT ii2	; Define variable for reversal area 2
OSP1[Z]=10 OSP2[Z]=60	; Define reversal points 1 and 2
OST1[Z]=0 OST2[Z]=0	; Reversal point 1: Exact stop fine
	Reversal point 2: Exact stop fine
FA[Z]=150 FA[X]=0.5	; Oscillating axis Z feedrate, infeed axis X feedrate
OSCTRL[Z]=(2+8+16.1)	; Deactivate oscillating motion at reversal point 2; after delete DTG spark-out and approach end position; after delete DTG approach reversal position
OSNC[Z]=3	; Sparking-out strokes
OSE[Z]=70	; End position = 70
ii2=2	; Set reversal point range
WAITP(Z)	; Enable oscillation for Z axis

# 2. Synchronized action

Program code	Comment
WHENEVER \$AA_IM[Z]<\$SA_OSCILL_REVERSE_POS2[Z]	; If the actual position of oscil-
DO ->	lating axis Z in MCS is less than
\$AA_OVR[X]=0 \$AC_MARKER[0]=0	the start of reversal range 2, then
	always set the axial override of the
	infeed axis X to 0% and the bit mem-
	ory with index 0 to the value 0.

# Oscillation

#### 15.2 Oscillation controlled by synchronized actions (OSCILL)

Program code	Comment
WHENEVER \$AA_IM[Z]>=\$SA_OSCILL_REVERSE_POS2[Z] DO \$AA_OVR[Z]=0	; If the actual position of the os- cillating axis Z in MCS is greater than the reversal position 2, then always set the axial override of the oscillating axis Z to 0%.
WHENEVER \$AA_DTEPW[X] == 0 DO \$AC_MARKER[0]=1	; If the remaining distance to go of the partial infeed is 0, then always set the bit memory with index 0 to the value 1.
WHENEVER \$AC_MARKER[0]==1 DO \$AA_OVR[X]=0 \$AA_OVR[Z]=100	; Whenever the bit memory with index 0 is equal to 1, then set the axial override of the infeed axis X to 0%. As a consequence, a premature infeed is prevented (oscillating axis Z has still not left reversal area 2, but infeed axis X is ready for a new in- feed). Set the axial override of os- cillating axis Z from 0% (action of the 2nd synchronized action) back to 100% to move.

-> must be programmed in a single block

# 3. Start oscillation

Program code	Comment
OSCILL[Z]=(X) POSP[X]=(5,1,1)	; Start the axes
	Oscillating axis Z is assigned ax- is X as infeed axis.
	Up to end position 5, axis X should travel in steps of 1.
м30	; End of program

# **Further information**

# 1. Define oscillation parameters

The parameters for oscillation should be defined before the movement block containing the assignment of infeed and oscillating axes and the infeed definition (see "Asynchronized oscillation").

2. Define motion-synchronized actions

The following synchronization conditions can be defined: **Suppress infeed** until the oscillating axis is located within a reversal area (ii1, ii2) or at a reversal point (U1, U2). **Stop oscillation motion** during infeed at reversal point. **Restart oscillation movement** on completion of partial infeed. Define **start of next partial infeed**.

3. Assign oscillating and infeed axes as well as partial and complete infeed.
#### Define oscillation parameters

Assignment of oscillating and infeed axes: OSCILL

```
OSCILL[<oscillating axis>]=(<infeed axis1>,<infeed axis2>,<infeed
axis3>)
```

The axis assignments and the start of the oscillation movement are defined with the "OSCILL" command.

Up to 3 infeed axes can be assigned to an oscillating axis.

#### Note

Before oscillation starts, the synchronization conditions must be defined for the behavior of the axes.

#### **Define infeeds: POSP**

POSP[<infeed axis>]=(<end position>,<partial length>,<mode>)

The following are declared to the control with the "POSP" command:

- Complete infeed (with reference to end position)
- · The length of the partial infeed at the reversal point or in the reversal area
- The partial infeed response when the end position is reached (with reference to mode)

Mode = 0	The distance-to-go to the destination point for the last two partial infeeds is divided into two equal steps (default setting).
Mode = 1	All partial infeeds are of equal size. They are calculated from the complete infeed.

#### Define motion-synchronized actions

The synchronized-motion actions listed below are used for general oscillation.

You are given example solutions for individual tasks, which you can use as modules for creating user-specific oscillation movements

#### Note

In individual cases, the synchronization conditions can be programmed differentially.

#### Keywords

WHEN DO	when, do
WHENEVER DO	whenever, do

#### Oscillation

15.2 Oscillation controlled by synchronized actions (OSCILL)

#### **Functions**

You can implement the following functions with the language resources described in detail below:

- 1. Infeed at reversal point.
- 2. Infeed at reversal area.
- 3. Infeed at both reversal points.
- 4. Stop oscillation movement at reversal point.
- 5. Restart oscillation movement.
- 6. Do not start partial infeed too early.

The following assumptions are made for all examples of synchronized actions presented here:

- Reversal point 1 < reversal point 2
- Z = oscillating axis
- X = infeed axis

#### Note

For more details, see the "Motion-synchronous actions" section.

#### Assign oscillating and infeed axes as well as partial and complete infeed

#### Infeed in reversal point range

The infeed motion must start within a reversal area before the reversal point is reached.

These synchronized actions inhibit the infeed movement until the oscillating axis is within the reversal area.

The following instructions are used subject to the above assumptions:

#### **Reversal range 1:**

WHENEVER \$AA\_IM[Z]>\$SA\_OSCILL\_RESERVE\_POS1[Z]+ii1 DO \$AA\_OVR[X] = 0

Whenever the actual position of the oscillating axis in the MCS is greater than the start of reversal range 1, then set the axial override of the infeed axis to 0%.

#### **Reversal range 2:**

WHENEVER \$AA\_IM[Z]<\$SA\_OSCILL\_RESERVE\_POS2[Z]+ii2 DO \$AA\_OVR[X] = 0

Whenever the actual position of the oscillating axis in the MCS is less than the start of reversal range 2, then set the axial override of the infeed axis to 0%.

#### Infeed at reversal point

As long as the oscillation axis has not reached the reversal point, the infeed axis does not move.

The following instructions are used subject to the above assumptions:

#### **Reversal range 1:**

```
WHENEVER $AA_IM[Z]<>$SA_OSCILL_RESERVE_POS1[Z] DO $AA_OVR[X]=0
$AA OVR[Z]=100
```

Whenever the actual position of oscillating axis Z in MCS is greater or less than the position reversal point 1, then set the axial override of the infeed axis X to 0% and the axial override of the oscillating axis Z to 100%.

#### Reversal range 2:

```
For reversal point 2:

WHENEVER $AA_IM[Z]<>$SA_OSCILL_RESERVE_POS2[Z] DO $AA_OVR[X]=0

$AA_OVR[Z]=100
```

Whenever the actual position of oscillating axis Z in MCS is greater or less than the position reversal point 2, then set the axial override of the infeed axis X to 0% and the axial override of the oscillating axis Z to 100%.

#### Stop oscillation movement at the reversal point

The oscillation axis is stopped at the reversal point, the infeed motion starts at the same time. The oscillating motion is continued when the infeed movement is complete.

At the same time, this synchronized action can be used to start the infeed movement if this has been stopped by a previous synchronized action, which is still active.

The following instructions are used subject to the above assumptions:

#### Reversal range 1:

```
WHENEVER $SA_IM[Z]==$SA_OSCILL_RESERVE_POS1[Z] DO $AA_OVR[X]=0
$AA OVR[Z]=100
```

Whenever the actual position of the oscillating axis in the MCS is the same as the reversal position 1, then set the axial override of the oscillating axis to 0% and the axial override of the infeed axis to 100%.

#### **Reversal range 2:**

```
WHENEVER $SA_IM[Z]==$SA_OSCILL_RESERVE_POS2[Z] DO $AA_OVR[X]=0
$AA OVR[Z]=100
```

Whenever the actual position of the oscillating axis Z in the MCS is the same as the reversal position 2, then set the axial override of the oscillating axis X to 0% and the axial override of the infeed axis to 100%.

#### Online evaluation of reversal point

If there is a main run variable coded with \$\$ on the right of the comparison, then the two variables are evaluated and compared with one another continuously in the IPO cycle.

#### Note

Please refer to Section "Motion-synchronized actions" for more information.

15.2 Oscillation controlled by synchronized actions (OSCILL)

#### Oscillation movement restarting

The purpose of this synchronized action is to continue the movement of the oscillation axis on completion of the part infeed movement.

The following instructions are used subject to the above assumptions:

WHENEVER \$AA DTEPW[X] == 0 DO \$AA OVR[Z] = 100

Whenever the remaining distance for the partial infeed of infeed axis X in the WCS is equal to zero, then set the axial override of the oscillating axis to 100%.

#### Next partial infeed

When infeed is complete, a premature start of the next partial infeed must be inhibited.

A channel-specific marker ( $\C_MARKER[Index]$ ) is used for this purpose. It is enabled at the end of the partial infeed (partial distance-to-go  $\equiv 0$ ) and deleted when the axis leaves the reversal area. The next infeed movement is then prevented by a synchronized action.

On the basis of the given assumptions, the following instructions apply for reversal point 1:

#### 1. Set marker:

WHENEVER \$AA DTEPW[X] == 0 DO \$AC MARKER[1]=1

Whenever the remaining distance for the partial infeed of infeed axis X in the WCS is equal to zero, then set the bit memory with index 1 to 1.

#### 2. Delete marker

WHENEVER \$AA\_IM[Z] <> \$SA\_OSCILL\_RESERVE\_POS1[Z] DO \$AC\_MARKER[1] = 0

Whenever the actual position of oscillating axis Z in the MCS is greater or less than the position of reversal point 1, then set the bit memory 1 to 0.

#### 3. Inhibit infeed

WHENEVER \$AC MARKER[1]==1 DO \$AA OVR[X]=0

Whenever bit memory 1 is the same, then set the axial override of the infeed axis X to 0%.

# Punching and nibbling

## 16.1 Activation/deactivation

# 16.1.1 Activate/deactivate punching and nibbling (SPOF, SON, PON, SONS, PONS, PDELAYON, PDELAYOF, PUNCHACC)

#### Activate/deactivate punching and nibbling

PON and SON are used to activate the punching and nibble functions. SPOF terminates all punching- and nibble-specific functions. Modal commands PON and SON are mutually exclusive, i.e. PON deactivates SON and vice versa.

#### Punching/nibbling with leader

The functions SONS and PONS also switch-in the punching or nibbling functions.

Unlike SON/PON (stroke control at interpolation level), with these functions, signal-related control of stroke initiation is at servo level. This enables higher stroke frequencies and, as a result, increased punching capacity to be achieved.

While signals are being evaluated in the leader, all functions that cause the nibbling or punching axes to change position (e.g. manual handwheel travel, changes to frames via PLC, measurement functions) are inhibited.

#### Punching with delay

PDELAYON results in a delayed output of the punching stroke. The modally effective command has a preparatory function and therefore is generally located before PON. Normal punching resumes after PDELAYOF.

#### Note

The delay time is set in setting data SD42400 \$SC\_PUNCH\_DWELLTIME.

#### Path-dependent acceleration

PUNCHACC can be used to specify an acceleration characteristic defining different rates of acceleration dependent on the hole spacing.

#### Second punching interface

Machines which need to use a second punching interface (second punching unit or comparable medium) alternately can be switched over to a second pair of fast digital inputs and outputs on the control (I/O pair). Full punching/nibbling functionality is available on both interfaces. The

#### 16.1 Activation/deactivation

SPIF1 and SPIF2 commands are used to switch over between the first and second punching interface.

#### Note

Requirement: A second I/O pair has to be defined for the punching functionality in the machine data ( $\rightarrow$  see machine manufacturer's specifications).

#### **Syntax**

```
PON G... X... Y... Z...
SON G... X... Y... Z...
SONS G... X... Y... Z...
PONS G... X... Y... Z...
PDELAYON
PDELAYOF
PUNCHACC(<Smin>, <Amin>, <Smax>, <Amax>)
SPIF1/SPIF2
SPOF
```

#### Meaning

PON:	Activate punching.			
SON:	Activate nibbling			
PONS:	Activate pun	Activate punching with leader.		
SONS:	Activate nib	Activate nibbling with leader.		
SPOF:	Deactivate p	Deactivate punching/nibbling.		
PDELAYON:	Activate pun	ching with delay.		
PDELAYOF:	Deactivate p	Deactivate punching with delay.		
PUNCHACC:	Activate travel-dependent acceleration.			
	Parameter:			
	<smin></smin>	Minimum hole spacing		
	<amin></amin>	Initial acceleration		
		<amin> can be greater than <amax>.</amax></amin>		
	<smax></smax>	Maximum hole spacing		
	<amax></amax>	Final acceleration		
		<amax> can be greater than <amin>.</amin></amax>		
SPIF1:	Activate <b>first</b> punching interface.			
	The stroke is controlled using the first pair of fast I/O.			
SPIF2:	Activate <b>second</b> punching interface.			
	The stroke is	The stroke is controlled using the second pair of fast I/O.		
	Note:	Note:		
	The first punch interface is always active after a RESET or control system power up. If only one punching interface is used, then it need not be programmed.			

#### Examples

#### Example 1: Activate nibbling

Program code	Comment
N70 X50 SPOF	; Position without punch initiation.
N80 X100 SON	; Activate nibbling, initiate a stroke before the motion (X=50) and on completion of the programmed movement (X=100).

#### Example 2: Punching with delay

Program code	Comment
N170 PDELAYON X100 SPOF	; Position without punch initiation, activate delayed punch initiation.
N180 X800 PON	; Activate punching. The punch stroke is output with a delay when the end position is reached.
N190 PDELAYOF X700	; Deactivate punching with delay, normal punch ini- tiation on completion of the programmed movement.

#### Example 3: Punching with two punching interfaces

Program code	Comment
N170 SPIF1 X100 PON	; At the end of the block, a stroke is initiated at the first fast output. The "Stroke active" signal is monitored at the first input.
N180 X800 SPIF2	; The second stroke is initiated at the second fast output. The "Stroke active" signal is monitored at the second input.
N190 SPIF1 X700	; All further strokes are controlled with the first interface.

#### **Further information**

#### Punching and nibbling with leader (PONS/SONS)

Punching and nibbling with leader is not possible in more than one channel simultaneously. PONS or SONS can only be activated in one channel at a time.

Path-dependent acceleration (PUNCHACC)

Example: PUNCHACC(2,50,10,100)

Distance between holes less than 2 mm:

16.1 Activation/deactivation

The axis accelerates at a rate corresponding to 50% of maximum acceleration.

Distance between holes from 2 mm to 10 mm:

Acceleration is increased to 100%, proportional to the spacing.

Distance between holes more than 10 mm:

Traverse at an acceleration of 100%.

#### Initiation of the first stroke

The instant at which the first stroke is initiated after activation of the function differs depending on whether nibbling or punching is selected:

- PON/PONS:
  - All strokes even the one in the first block after activation are executed at the block end.
- SON/SONS:
  - The first stroke after activation of the nibbling function is executed at the start of the block.



- Each of the following strokes is initiated at the block end.

#### Punching and nibbling on the spot

A stroke is initiated only if the block contains traversing information for the punching or nibbling axes (axes in active plane).

However, to initiate a stroke at the same position, one of the punching/nibbling axes can be programmed with a traversing path of 0.

16.1 Activation/deactivation

#### Machining with rotatable tools

#### Note

Use the tangential control function if you wish to position rotatable tools at a tangent to the programmed path.

#### Use of M commands

As in earlier versions, macro technology allows special M functions to be used instead of language commands (compatibility). The M functions and equivalent language commands as used in earlier systems are as follows:

M20,	M23	≙	SPOF
M22		≙	SON
M25		≙	PON
M26		≙	PDELAYON

#### Example for macro file:

Program code	Comment
DEFINE M25 AS PON	; Punching on
DEFINE M125 AS PONS	; Punching with leader on
DEFINE M22 AS SON	; Nibbling on
DEFINE M122 AS SONS	; Nibbling with leader on
DEFINE M26 AS PDELAYON	; Punching with delay on
DEFINE M20 AS SPOF	; Punching, nibbling off
DEFINE M23 AS SPOF	; Punching, nibbling off

#### Programming example:

Program code	Comment
N100 X100 M20	; Position without punch initiation.
N110 X120 M22	; Activate nibbling, initiate stroke before and after motion.
N120 X150 Y150 M25	; Activate punching, initiate stroke at end of mo- tion.

# 16.2 Automatic path segmentation

#### Segmentation into path segments

When punching or nibbling is activated, both SPP and SPN segment the total traversing section programmed for the path axes into a number of path segments with the same length (equidistant path segmentation). Internally, each path segment corresponds to a block.

#### Number of strokes

When punching, the first stroke is realized at the end point of the first path segment; but for nibbling, at the starting point of the first path segment. Therefore the following numbers are obtained over the complete traversing section:

Punching: Number of strokes = number of path segments

Nibbling: Number of strokes = number of path segments +1

#### Auxiliary functions

Auxiliary functions are executed in the first of the generated blocks.

Syntax

SPP= SPN=

#### Meaning

SPP:	Size of path segment (maximum distance between strokes); modal
SPN:	Number of path segments per block; modally effective

### Example 1



The programmed nibbling segments should be automatically split-up into path segments.

Program code	Comment
N100 G90 X130 Y75 F60 SPOF	; Positioning at starting point 1
N110 G91 Y125 SPP=4 SON	; Nibbling on; maximum path seg- ment length for automatic path segmentation: 4
	mm
N120 G90 Y250 SPOF	; Nibbling off; positioning to starting point 2
N130 X365 SON	; Nibbling on; maximum path seg- ment length
	for automatic path segmentation: 4 mm
N140 X525 SPOF	; Nibbling off; positioning to starting point 3
N150 X210 Y75 SPP=3 SON	; Nibbling on; maximum path seg- ment length
	for automatic path segmentation: 3 mm
N160 X525 SPOF	; Nibbling off; positioning to starting point 4
N170 G02 X-62.5 Y62.5 I J62.5 SPP=3 SON	; Nibbling on; maximum path seg- ment length
	for automatic path segmentation: 3 mm
N180 G00 G90 Y300 SPOF	; Nibbling off

#### Example 2

Automatic path segmentation should be made for the individual series of holes. The maximum path segment length (SPP value) is specified for the segmentation.



Program code	Comment
N100 G90 X75 Y75 F60 PON	; Position to starting point 1; punch a single hole
N110 G91 Y125 SPP=25	; Maximum path segment length for automatic path segmentation: 25 mm
N120 G90 X150 SPOF	; Punching off; positioning to starting point 2
N130 X375 SPP=45 PON	; Punching on; maximum path segment length for automatic path segmentation: 45 mm
N140 X275 Y160 SPOF	; Punching off; positioning to starting point 3
N150 X150 Y75 SPP=40 PON	; Punching on, instead of the programmed path segment length of 40 mm, the calculated path segment length of 37.79 mm is used.
N160 G00 Y300 SPOF	; Punching off; positioning

#### 16.2.1 Path segmentation for path axes

#### Length of SPP path segment

SPP is used to specify the maximum distance between strokes and thus the maximum length of the path segments in which the total traversing distance is to be divided. The command is deactivated with SPOF or SPP=0.

Example:

N10 SON X0 Y0 N20 **SPP=2** X10

The total traversing distance of 10 mm will be divided into five path sections each of 2 mm (SPP=2).

#### Note

The path segments effected by SPP are always equidistant, i.e. all segments are equal in length. In other words, the programmed path segment size (SPP setting) is valid only if the quotient of the total traversing distance and the SPP value is an integer. If this is not the case, the size of the path segment is reduced internally such as to produce an integer quotient.



#### Example:

N10 G1 G91 SON X10 Y10 N20 SPP=3.5 X15 Y15

When the total traversing distance is 15 mm and the path segment length 3.5 mm, the quotient is not an integer value (4.28). In this case, the SPP value is reduced down to the next possible integer quotient. The result in this example would be a path segment length of 3 mm.

#### Number of SPN path segments

SPN defines the number of path segments to be generated from the total traversing distance. The length of the segments is calculated automatically. Since SPN is non-modal, punching or nibbling must be activated beforehand with PON or SON respectively.

#### 16.2.2 Path segmentation for single axes

If single axes are defined as punching/nibbling axes in addition to path axes, then the automatic path segmentation function can be activated for them.

#### Behavior of the single axis for SPP

The programmed path segment length (SPP) basically refers to the path axes. Therefore, in a block in which in addition to the single-axis movement and the SPP value no path axis has been programmed, then the SPP value is ignored.

If both individual and path axes are programmed in the block, then the behavior of the single axis depends on the setting of the appropriate machine data.

1. Default setting

The path traversed by the single axis is distributed evenly among the intermediate blocks generated by SPP.

Example:

N10 G1 SON X10 A0

N20 SPP=3 X25 A100

As a result of the stroke distance of 3 mm, for the total traversing distance of the X axis (path axis) of 15 mm, 5 blocks are generated.

The A axis thus rotates through 20 degrees in every block.



- 1. Single axis without path segmentation The single axis traverses its complete distance in the first of the generated blocks.
- 2. Different path segmentation The behavior of the single axis is dependent on the interpolation of the path axes:

- Circular interpolation: Path segmentation
- Linear interpolation: no path segmentation

#### **Behavior for SPN**

The programmed number of path segments also applies if a path axis is not simultaneously programmed.

Precondition: The single axis is defined as punching-nibbling axis.

# 17

# 17.1 Activate/deactivate grinding-specific tool monitoring (TMON, TMOF)

With the predefined procedures TMON(...) and TMOF(...), the grinding-specific tool monitoring is activated or deactivated (geometry and speed monitoring).

#### Requirement

The tool-specific parameters \$TC\_TPG1 to \$TC\_TPG9 must be set.

#### **Syntax**

TMON (<TNo>) ... TMOF (<TNo>)

#### Meaning

TMON ():	Activate grinding-specific tool monitoring
	The command must be programmed in the channel in which the grinding-specific tool monitoring is to be activated.
TMOF():	Deactivate grinding-specific tool monitoring
	The command must be programmed in the channel in which the grinding-specific tool monitoring is to be deactivated.
<tno>:</tno>	T number
	<b>Note:</b> Only required if the monitoring is to be switched on or off for an inactive grinding wheel rather than the active grinding wheel that is currently in use.
TMOF(0):	Deactivate monitoring for all tools

#### Grinding

17.1 Activate/deactivate grinding-specific tool monitoring (TMON, TMOF)

# 18.1 Axis functions (AXNAME, AX, SPI, AXTOSPI, ISAXIS, AXSTRING, MODAXVAL)

"AXNAME" is used, e.g. to generate cycles that are generally valid, if the names of the axes are not known.

"AX" is used to indirectly program geometry and synchronous axes. The axis identifier is saved in a type AXIS variable or is supplied from a command such as "AXNAME" or "SPI".

"SPI" is used if axis functions are programmed for a spindle, e.g. a synchronous spindle.

"AXTOSPI" is used to convert an axis identifier into a spindle index (inverse function to "SPI").

"AXSTRING" is used to convert an axis identifier (data type AXIS) into a string (inverse function to "AXNAME").

"ISAXIS" is used in universal cycles in order to ensure that a specific geometry axis exists and thus that any following \$P\_AXNX call is not aborted with an error message.

"MODAXVAL" is used in order to determine the modulo position for modulo rotary axes.

#### Syntax

```
AXNAME("string")

AX[AXNAME("string")]

SPI(n)

AXTOSPI(A) or AXTOSPI(B) or AXTOSPI(C)

AXSTRING( SPI(n) )

ISAXIS(<geometry axis number>)

<Modulo position>=MODAXVAL(<axis>,<axis position>)
```

#### Meaning

AXNAME:	Converts an input string into axis identifiers; the input string must contain a valid axis name.
AX:	Variable axis identifier
SPI:	Converts the spindle number into an axis identifier; the transfer parameter must contain a valid spindle number.
n:	Spindle number
AXTOSPI:	Converts an axis identifier into an integer spindle index. "AXTOSPI" corresponds to the inverse function to "SPI".
X, Y, Z:	Axis identifier of AXIS type as variable or constant
AXSTRING:	The string is output with the associated spindle number.

#### 18.1 Axis functions (AXNAME, AX, SPI, AXTOSPI, ISAXIS, AXSTRING, MODAXVAL)

ISAXIS:	Checks whether the specified geometry axis exists.
MODAXVAL:	For modulo rotary axes, determines the modulo position; this corresponds to the modulo rest referred to the parameterized modulo range (in the default setting, this is 0 to 360 degrees; the start and size of the modulo range can be changed using MD30340 MODULO_RANGE_START and MD30330 \$MA_MODULO_RANGE).

#### Note

#### SPI extensions

The axis function SPI(n) can also be used to read and write frame components. This means that frames can be written, e.g. with the syntax P PFRAME[SPI(1), TR]=2.22.

An axis can be traversed by additionally programming axis positions using the address AX[SPI(1)] = <axis position>. The prerequisite is that the spindle is either in the positioning or axis mode.

#### Examples

#### Example 1: AXNAME, AX, ISAXIS

Program code	Comment
OVRA[AXNAME("Transverse axis")]=10	; Override for transverse axis
AX[AXNAME("Transverse axis")]=50.2	; End position for transverse axis
OVRA[SPI(1)]=70	; Override for spindle 1
AX[SPI(1)]=180	; End position for spindle 1
IF ISAXIS(1) == FALSE GOTOF CONTINUE	; Abscissa available?
AX[\$P_AXN1]=100	; Move abscissa
CONTINUE:	

#### **Example 2: AXSTRING**

When programming with AXSTRING[SPI(n)], the axis index of the axis, which is assigned to the spindle, is no longer output as spindle number, but instead the string "Sn" is output.

Program code	Comment
AXSTRING[SPI(2)]	; String "S2" is output.

#### Example 3: MODAXVAL

The modulo position of modulo rotary axis A is to be determined.

Axis position 372.55 is the starting value for the calculation.

The parameterized modulo range is 0 to 360 degrees:

MD30340 MODULO\_RANGE\_START = 0

MD30330 \$MA\_MODULO\_RANGE = 360

Program code	Comment
R10=MODAXVAL(A,372.55)	; Calculated modulo position $R10 = 12.55$ .

18.1 Axis functions (AXNAME, AX, SPI, AXTOSPI, ISAXIS, AXSTRING, MODAXVAL)

#### Example 4: MODAXVAL

If the programmed axis identifier does not refer to a modulo rotary axis, then the value to be converted (<axis position>) is returned unchanged.

Program code	Comment
R11=MODAXVAL(X,372.55)	; X is a linear axis; R11 = 372.55.

18.2 Replaceable geometry axes (GEOAX)

# 18.2 Replaceable geometry axes (GEOAX)

The "Switchable geometry axes" function allows the geometry axes configured via machine data to be replaced by other channel axes.

#### **Syntax**

GEOAX(<n>,<channel axis>,<n>,<channel axis>,<n>,<channel axis>)
GEOAX()

#### Meaning

GEOAX ()	Function for switching geometry axes.
	Note:
	GEOAX () without parameter specification activates the basic configuration of the geometry axes parameterized in the machine data again.
<n></n>	Number of the geometry axis that is to be replaced by the specified channel axis.
	Range of values: 0, 1, 2, 3
	Note:
	0: The specified channel axis is removed from the geometry axis group without being replaced
	1: 1. geometry axis ≙ coordinate axis X (abscissa) of the WCS
	2: 2. geometry axis ≙ coordinate axis Y (ordinate) of the WCS
	3: 3. geometry axis ≙ coordinate axis Z (applicate) of the WCS
<channel axis=""></channel>	Name of the channel axis which is to added to the geometry axis group

#### Examples

#### Example 1: Switching two axes alternating as geometry axis

A tool slide can be traversed using channel axes X1, Y1, Z1, Z2:

18.2 Replaceable geometry axes (GEOAX)



The geometry axes are configured so that after powering-up, initially Z1 is effective as 3rd geometry axis under the geometry axis name "Z" and together with X1 and Y1 forms the geometry axis group.

Axes Z1 and Z2 should now be used, alternating, as geometry axis Z in the part program:

Program code	Comment
N100 GEOAX(3,Z2)	; Channel axis Z2 acts as 3rd geometry axis (Z).
N110 G1	
N120 GEOAX(3,Z1)	; Channel axis Z1 acts as 3rd geometry axis (Z).

#### Example 2: Changing over the geometry axes for six channel axes

A machine has six channel axes with the names XX, YY, ZZ, U, V, W.

The basic setting of the geometry axis configuration via machine data is:

Channel axis XX = 1st geometry axis (X axis)

Channel axis YY = 2nd geometry axis (Y axis)

Channel axis ZZ = 3rd geometry axis (Z axis)

Program code	Comment
N10 GEOAX()	; The basic configuration of the geometry axes is ef- fective.
N20 G0 X0 Y0 Z0 U0 V0 W0	; All axes in rapid traverse to position 0.
N30 GEOAX(1,U,2,V,3,W)	; Channel axis U becomes the first (X), V the second $(\ensuremath{\mathtt{Y}})$
	; and W the third geometry axis (Z).

#### Additional functions

#### 18.2 Replaceable geometry axes (GEOAX)

Program code	Comment
N40 GEOAX(1,XX,3,ZZ)	; Channel axis XX becomes the first (X), ZZ the third
	; geometry axis (Z). Channel axis V remains the second
	; geometry axis (Y).
N50 G17 G2 X20 I10 F1000	; Full circle in the X/Y plane. Channel axes
	; XX and V traverse.
N60 GEOAX(2,W)	; Channel axis W becomes the second geometry (Y).
N80 G17 G2 X20 I10 F1000	; Full circle in the X/Y plane. Channel axes
	; XX and W traverse.
N90 GEOAX()	; Reset to the initial state.
N100 GEOAX(1,U,2,V,3,W)	; Channel axis U becomes the first (X), V the second
	; (Y) and W the third geometry axis (Z).
N110 G1 X10 Y10 Z10 XX=25	; Channel axes U, V, W each traverse to
	; position 10. XX as special axis traverses to posi- tion 25.
N120 GEOAX(0,V)	; V is removed from the geometry axis group.
	; U and W remain the first (X) and third
	; geometry axis (Z).
	; The second geometry (Y) axis remains unassigned.
N130 GEOAX(1,U,2,V,3,W)	; Channel axis U remains the first (X), V becomes
	; the second (Y), W remains the third geometry axis (Z).
N140 GEOAX(3,V)	; V becomes the third geometry axis (Z), whereby W
	; is overwritten and therefore removed from the geometry $% \left[ {{{\left[ {{T_{\rm{s}}} \right]}_{\rm{s}}}_{\rm{s}}} \right]_{\rm{s}}} \right]$
	; axis group. The second geometry axis (Y)
	; still remains unassigned.

#### Machine data

#### Axis configuration

Assignment of geometry, special and machine axes to channel axes:

- MD10000 \$MN\_AXCONF\_MACHAX\_NAME\_TAB
- MD20050 \$MC\_AXCONF\_GEOAX\_ASIGN\_TAB
- MD20060 \$MC\_AXCONF\_GEOAX\_NAME\_TAB
- MD20070 \$MC\_AXCONF\_MACHAX\_USED
- MD20080 \$MC\_AXCONF\_CHANAX\_NAME\_TAB
- MD35000 \$MA\_SPIND\_ASSIGN\_TO\_MACHAX

#### **Reset behavior**

Reset behavior of changed geometry axis assignments:

- MD20110 \$MC\_RESET\_MODE\_MASK, bit 12
- MD20118 \$MC\_GEOAX\_CHANGE\_RESET

18.2 Replaceable geometry axes (GEOAX)

#### NC start behavior

MD20112 \$MC\_START\_MODE\_MASK, bit 12

#### Notification to the PLC user program

Parameterization option of the M command which is output on the NC/PLC interface when the geometry axes are changed.

MD22532 \$MC\_GEOAX\_CHANGE\_M\_CODE

#### Supplementary conditions

#### No geometry axis changeover

- If one of the following functions is active, a geometry axis changeover is not possible:
  - Transformation
  - Spline interpolation
  - Tool radius compensation
  - Tool fine offset
- The geometry axis and another channel axis have the same name.
- One of the axes participating in the geometry axis changeover is involved in an action that goes beyond block limits, e.g. block-wide positioning axis or following axis of an axis coupling.

#### Rotary axes

Rotary axes cannot be programmed as geometry axes.

#### Axis state after replacing

An axis replaced by the changeover in the geometry axis group can be programmed as supplementary axis after the changeover operation via its channel axis names.

#### Frames, protection areas, working area limits

All frames, protection areas and working area limits are deleted after changing over the geometry axes.

#### Polar coordinates

Replacing the geometry axes with GEOAX sets analog to a level change with G17-G19, the modal polar coordinates to a value of 0.

#### DRF, WO

A possible handwheel offset (DRF) or an external work offset (WO) remains effective after the changeover.

#### Basic configuration of the geometry axes

The GEOAX () command calls the basic configuration of the geometry axis group.

The system automatically changes back to the basic configuration after POWER ON and when changing over into the "reference point approach" mode.

18.2 Replaceable geometry axes (GEOAX)

#### Tool length compensation

An active tool length compensation is also effective after the changeover operation. However, for geometry axes that have been newly added or those where the position has been replaced, it is still considered not to have been moved through. For the first motion command for these geometry axes, the resulting traversing distance correspondingly comprises the sum of the tool length compensation and the programmed traversing distance.

Geometry axes, which retain their position in the axis group after a replacement operation, also retain their status with respect to tool length compensation.

#### Geometry axis configuration for active transformation

- The geometry axis configuration parameterized for an active transformation via transformation machine data cannot be changed using the "Switchable geometry axes" function.
- Different data sets must be parameterized in the transformation machine data for a different geometry axis configuration for a transformation.
- A geometry axis configuration changed using GEOAX is deleted by activating a transformation.
- With regard to the geometry axes, the transformation-specific geometry axis
  parameterizations of active transformations have priority over the parameterizations
  relevant for the changeover of geometry axes.
  Example: A transformation is active. According to the machine data, the transformation
  should be retained at a channel reset. At the same time, the basic configuration of the
  geometry axes should be restored at a channel reset. The geometry axis configuration that
  has been specified for the transformation is retained.
- If a transformation is switched off, the parameterized basic setting of the geometry axis configuration takes effect again.

#### JOG mode, REF machine function

When switching over to the JOG mode, REF machine function (reference point approach), the geometry axis configuration parameterized in the machine data takes effect

# 18.3 Axis container (AXCTSWE, AXCTSWED, AXCTSWEC)

The "AXCTSWE" or "AXCTSWED" commands enable the rotation of the specified axis container.

Any previously set enable for axis container rotation is cancelled with the "AXCTSWEC" command.

#### **Syntax**

AXCTSWE ( <id>)</id>
AXCTSWED( <id>)</id>
AXCTSWEC ( <id>)</id>

#### Meaning

AXCTSWE:	Enable for rotation of the axis container		
	The program proces	sing is not stopped by "AXCTSWE".	
	The rotation is perfor been enabled.	med as soon as all channels involved on the axis container have	
AXCTSWED:	Enable to rotate the axis container without consideration of the other channels in- volved on the axis container		
	Note		
	• Command variant to simplify the commissioning of the part program or synchronized action.		
	<ul> <li>The behavior wit specified via: MD12760 \$MN</li> </ul>	h regard to the other channels involved on axis container can be	
AVCTICNEC:	Canceling the enable to rotate the axis container		
AACISWEC.	Neto		
	The enable for rotating an axis container can only be cancelled when the rotation has yet not been started:		
	\$AN_AXCTSWA[ <axis container="">] == 0</axis>		
	For system variable, (Page 639)"	see "Axis container (AXCTSWE, AXCTSWED, AXCTSWEC)	
<id>: Identifier of the axis container or a container ax</id>		container or a container axis:	
	CT <number>:</number>	Default identifier of an axis container:	
		MD12750 \$MN_AXCT_NAME_TAB	
		Example: "CT1"	
	<container>:</container>	User-specific identifier of an axis container:	
		MD12750 \$MN_AXCT_NAME_TAB	
		Example: "CONTAINER_1"	
	<axis>:</axis>	Identifier of a known container axis in the channel	

#### 18.3 Axis container (AXCTSWE, AXCTSWED, AXCTSWEC)

#### Note

#### Increment

The increment of a axis container rotation is set via the setting data:

SD41700 \$SN\_AXCT\_SWWIDTH

#### **Further information**

#### Diagnostics

The current status of a axis container can be read via the following system variables:

System variable	Туре	Description
\$AC_AXCTSWA[ <name>]</name>	BOOL	Channel-specific status of the axis container
\$AN_AXCTSWA[ <axis container="">]</axis>	BOOL	NCU-specific status of the axis container
\$AN_AXCTSWE[ <axis container="">]</axis>	INT	Slot-specific status of the axis container rotation
		The system variable supplies the status of the axis container slot <b>bitwise</b> . Each bit corresponds to a slot.
\$AN_AXCTAS[ <axis container="">]</axis>	INT	Number of locations (slots) through which the axis container was just switched through.

#### Axis container rotation with implicit GET / GETD

The following machine data can be use to set that all container axes of the channel are brought into the channel by means of an implicit "GET/GETD" with the "AXCTSWE" command. An axis replacement is only possible again after the container rotation.

MD10722 \$MN\_AXCHANGE\_MASK, bit 1 = 1

#### Note

An axis container rotation with implicit "GET/GETD" is **not** performed for an axis in the state "main run axis" (e.g. PLC axis) because the axis would have to exit the state for the axis container rotation.

## 18.4 Wait for valid axis position (WAITENC)

Using the language command "WAITENC", the NC program waits until the synchronized or restored axis positions are available for the axes configured with MD34800 \$MA\_WAIT\_ENC\_VALID = 1.

An interruption can take place in the wait state, e.g. by starting an ASUB or by changing the operating mode to JOG. When the program is continued, where relevant, the wait state is resumed.

#### Note

In the user interface, the wait state is displayed using the hold state "Wait for measuring system".

#### **Syntax**

"WAITENC" can be programmed in the program section of any NC program.

Programming must be realized in a dedicated block:

WAITENC

#### Example

"WAITENC" is for example used in an event-controlled user program, .../\_N\_CMA\_DIR/ \_N\_PROG\_EVENT\_SPF, as shown in the following application example.

#### Application example: Tool withdrawal after POWER OFF with orientation transformation

Machining with tool orientation was interrupted due to a power failure. When powering up again, the event-controlled user program .../\_N\_CMA\_DIR/ \_N\_PROG\_EVENT\_SPF is called.

In the event-controlled user program, the system waits for synchronized or restored axis positions using "WAITENC"; in order to then be able to calculate a frame, which aligns the Work in the tool direction.

Program code	Comment
IF \$P_PROG_EVENT == 4	; Run-up.
IF \$P_TRAFO <> 0	; Transformation has been selected.
WAITENC	; Wait for valid axis positions of the orientation axes.
TOROTZ	; Rotate the Z axis of the WCS towards the tool axis.
ENDIF	
M17	
ENDIF	

18.4 Wait for valid axis position (WAITENC)

The tool can then be retracted in JOG mode by means of a retraction movement towards the tool axis.

# 18.5 Programmable parameter set changeover (SCPARA)

The changeover to a specific parameter set can be requested for an axis with the SCPARA command.

#### Note

#### No parameter set changeover during thread cutting

During thread cutting G33 and tapping G331/G332, the parameter set is selected by the control and cannot be changed.

#### Disabled parameter set changeover

A parameter set changeover can also be requested via the NC/PLC interface. In order to avoid changeover conflicts, the parameter set changeover of the NC (SCPARA) can be disabled via the NC/PLC interface:

DB31, ... DBX9.3 (parameter set specification disabled by NC)

#### Note

If a parameter set changeover is requested by SCPARA while the parameter set changeover is disabled via the NC/PLC interface, the changeover is rejected without an error message.

#### **Syntax**

SCPARA[<axis>]=<value>

#### Meaning

S	CPARA:	Command: Change parameter set	
<	axis>:	Axis identifier (channel axis)	
		Туре:	AXIS
<	value>:	Parameter set number: 1, 2, 3, max. parameter set number	

#### Example

 Program code
 Comment

 ...
 N110 SCPARA[X]= 3
 ; Select: Axis X, 3rd parameter set

 ...
 ...

#### **Further information**

#### Enable of the parameter set changeover

The parameter set changeover of the axis must be explicitly enabled:

MD35590 \$MA\_PARAMSET\_CHANGE\_ENABLE[<axis>]

18.5 Programmable parameter set changeover (SCPARA)

#### Read parameter set number

The number of the selected parameter set (specified parameter set) can be read via the system variable \$AA\_SCPAR.

#### References

Detailed information on the parameter sets can be found in:

Function Manual, Basic Functions; Section "Velocities, setpoint / actual value systems, closed-loop control (G2)" > "Closed-loop control" > "Parameter sets of the position controller"

# 18.6 Check scope of NC language present (STRINGIS)

Using the function "STRINGIS(...)" it can be checked as to whether the specified string is available as element of the NC programming language in the actual language scope.

#### Definition

INT STRINGIS(STRING <Name>)

#### Syntax

STRINGIS (<Name>)

#### Meaning

STRINGIS:	Function with return value
<name>:</name>	Name of the NC programming language element to be checked
Return value:	The return value format is yxx (decimal).

#### Elements of the NC programming language

The following elements of the NC programming language can be checked:

- G commands of all existing G groups, e.g. "G0", "INVCW", "POLY", "ROT", "KONT", "SOFT", "CUT2D", "CDON", "RMBBL", "SPATH"
- DIN or NC addresses, such as "ADIS", "RNDM", "SPN", "SR", "MEAS"
- Functions, e.g. "TANG(...)" or "GETMDACT"
- Procedures, e.g. "SBLOF".
- Keywords, e.g. "ACN", "DEFINE" or "SETMS"
- System data, e.g. machine data \$M..., setting data \$S... or option data \$O...
- System variables \$A..., \$V..., \$P...
- Arithmetic parameter R...
- Cycle names of activated cycles
- GUD and LUD variables
- Macro names
- Label names

#### Return value

Only the first three decimal positions of the return value are relevant. The return value format is yxx, with y = basis information and xx = detailed information.

Return value	Meaning
000	The 'name' string is not known in this system <sup>1)</sup>
100	The 'name' string is an element of the NC programming language, but currently cannot be programmed (option/function is inactive)

Return value	Meaning		
2xx	The 'name' string is a programmable element of the NC programming language (option/function is active). The detailed information xx contains additional information about the element type:		
	xx	Meaning	
	01	DIN address or NC address <sup>2)</sup>	
	02	G command (e.g. G04, INVCW)	
	03	Function with return value	
	04	Function without return value	
	05	Keyword, e.g. DEFINE	
	06	Machine (\$M), setting (\$S) or option data (\$O)	
	07	System parameters, e.g. system variable (\$) or arithmetic parameter (R)	
	08	Cycle (the cycle must be loaded into the NC and the cycle program must be active <sup>3)</sup> )	
	09	GUD variable (the GUD variable must be defined in the GUD definition files and the GUD variables activated)	
	10	Macro name (the macro must be defined in the macro definition files and macros activated) <sup>4)</sup>	
	11	LUD variable of the actual part program	
	12	ISO G command (ISO language mode must be active)	
400	The 'name' string is an NC address, that was not identified as xx == 01 or xx == 10 and is not G or R <sup>2</sup>		
y00	No specific assignment possible		

1) Depending on the control, under certain circumstances, only a subset of the Siemens NC language commands are known, e.g. SINUMERIK 802D sl. For these controls, for strings that are principally Siemens NC language commands, a value of 0 is returned. This behavior can be changed using MD10711 \$MN\_NC\_LANGUAGE\_CONFIGURATION. For MD10711 = 1, then a value of 100 is always returned for Siemens NC language commands.

2) NC addresses are the following letters: A, B, C, E, I, J, K, Q, U, V, W, X, Y, Z. These NC addresses can also be programmed with an address extension. The address extension can be specified when checking with STRINGIS. Example: 201 == STRINGIS("A1").

The letters: D, F, H, L, M, N, O, P, S, T are NC addresses or auxiliary functions that are defined by the user. A value of 400 is always returned for these. Example: 400 == STRINGIS( "D"). These NC addresses cannot be specified with address extension when checking with STRINGIS.

Example: 000 == STRINGIS("M02"), but 400 == STRINGIS("M").

3) Names of cycle parameters cannot be checked with STRINGIS.

4) Address, defined as macro, e.g. G, H, M, L are identified as macro.

#### Examples

In the following examples it is assumed that the NC language elements specified as string - as long as nothing else is noted - can in principle be programmed in the control.

1. String "T" is defined as auxiliary function:

```
400 == STRINGIS("T")
000 == STRINGIS ("T3")
```

2. String "X" is defined as axis:

```
201 == STRINGIS("X")
201 == STRINGIS("X1")
```

3. String "A2" is defined as address with extension:

```
201 == STRINGIS("A")
201 == STRINGIS("A2")
```

4. String "INVCW" is defined as named G command:

```
202 == STRINGIS("INVCW")
```

- 5. String "\$MC\_GCODE\_RESET\_VALUES" is defined as machine data: 206 == STRINGIS ("\$MC GCODE RESET VALUES")
- 6. String "GETMDACT" is an NC language function: 203 == STRINGIS("GETMDACT ")
- 7. String "DEFINE" is a keyword: 205 == STRINGIS("DEFINE")
- 8. String "\$TC\_DP3" is a system parameter (tool length component): 207 == STRINGIS ("\$TC DP3")
- 9. String "\$TC\_TP4" is a system parameter (tool size): 207 == STRINGIS("\$TC TP4")
- 10.String "\$TC\_MPP4" is a system parameter (magazine location state):
  - Tool magazine management is active: 207 == STRINGIS("\$TC\_MPP4") ;
  - Tool magazine management is not active: 000 == STRINGIS ("\$TC MPP4")

Also refer to the paragraph below: Tool magazine management.

- 11.String "MACHINERY\_NAME" is defined as GUD variable: 209 == STRINGIS ("MACHINERY NAME")
- 12.String "LONGMACRO" is defined as macro: 210 == STRINGIS ("LONGMACRO")
- 13.String "MYVAR" is defined as LUD variable: 211 == STRINGIS("MYVAR")
- 14.String "XYZ" is a command that is not known in the NC, GUD variable, macro or cycle name: 000 == STRINGIS ("XYZ")

#### Tool magazine management

If the tool magazine management function is not active, supplies STRINGIS for the system parameters of the tool magazine management, independent of the machine data

MD10711 \$MN\_NC\_LANGUAGE\_CONFIGURATION

always a value of 000.

#### ISO mode

If the "ISO mode" function is active:

- MD18800 \$MN\_MM\_EXTERN\_LANGUAGE (activation, external NC languages)
- MD10880 \$MN\_ MM\_EXTERN\_CNC\_SYSTEM (control system to be adapted)

STRINGIS checks the specified string initially as SINUMERIK G command. If the string is not a SINUMERIK G command, then it is subsequently checked as ISO G command.

Programmed switchovers (G290 (SINUMERIK mode), G291 (ISO Mode)) have no effect on STRINGIS.

#### Example

The machine data, relevant for the function STRINGIS(...), has the following values:

- MD10711 \$MN\_NC\_LANGUAGE\_CONFIGURATION = 2 (only the NC language commands whose options are set are considered to be known)
- MD19410 \$ON\_TRAFO\_TYPE\_MASK = 'H0' (option: transformations)
- MD10700 \$MN\_PREPROCESSING\_LEVEL='H43' (preprocessing for cycles is active)

The following program example is executed without error message:

Program code	Comment
N1 R1=STRINGIS("TRACYL")	; R1 == 0, because TRACYL is identified as
	"not known" because of the missing transformation
	option
N2 IF STRINGIS("TRACYL") == 204	
N3 TRACYL(1,2,3)	; N3 is skipped
N4 ELSE	
N5 G00	; and instead, N5 is executed
N6 ENDIF	
N7 M30	
# 18.7 Interactively call the window from the part program (MMC)

Via the predefined subprogram MMC(...), user-specific dialogs can be displayed from an NC program on the user interface of SINUMERIK Operate, for example.

The configuration of the dialogs can be done for the following types of dialogs:

- Run MyScreens
- Easy XML
- User XML

#### References

- Programming Manual Run MyScreens
- Programming Manual Easy XML

#### **Syntax**

MMC("<ADDRESS>, <COMMAND>, <FILE>, <DIALOG>", "<QUIT>")

# Meaning

MMC():	Subprogram identifier				
	The parameters are specified position-coded and separated by a comma within two strings, the command string and the acknowledgement string.				
Parameters within the co	ne command string:				
<address>:</address>	Operating area in which the configured user dialog boxes are implemented				
	Function	Operating areas			
	"Run MyScreens" user dialog	CYCLES			
	"Easy XML" user dialog	CYCLES			
	User XML	XML			
	Pop-up window "Run MyScreens"	POPUPDLG			
	Popup window "Easy XML"	POPUPDLG			
<command/> :	Command to be executed				
	Function	Commands			
	"Run MyScreens" user dialog	PICTURE_ON, PICTURE_OFF			
	"Easy XML" user dialog	PICTURE_ON, PICTURE_OFF			
	User XML	XML_ON, XML_OFF			
	Pop-up window "Run MyScreens"	PICTURE_ON, PICTURE_OFF			
	Popup window "Easy XML"	PICTURE ON, PICTURE OFF			

#### Additional functions

18.7 Interactively call the window from the part program (MMC)

<file>:</file>	Name of the file in which the dialog to be displayed is programmed			
	Function		Files	
	"Run MyS	creens" user dialog	<name>.com</name>	
	"Easy XM	L" user dialog	<name>.xml</name>	
	User XML		<name>.xml</name>	
	Pop-up wi	ndow "Run MyScreens"	<name>.com</name>	
	Popup wir	ndow "Easy XML"	<name>.xml</name>	
	Popup wir tion direct 2)	ndow "Easy XML" with configura- in the NC program (see example	xmldial_emb.xml	
<dialog>:</dialog>	Name of t	he dialog to be displayed		
	Function		Dialog name	
	All function XML" with program	ns except popup window "Easy configuration direct in the NC	Name of the dialog configured in the <file> file</file>	
	Popup wir tion direct 3)	ndow "Easy XML" with configura- in the NC program (see example	main	
Parameters within the ac	acknowledgment string:			
<quit>:</quit>	Acknowledgment type			
	N:	No acknowledgment.		
	Program execution is continued when the command h transmitted. There is no feedback if the command cou successfully executed.			
		Note		
	Acknowledgement type "N" must be used if a display ti time) is programmed in the NC program (see Example			
	A:	Asynchronous acknowledgment		
		The program execution is continu The return value is saved in a us variable (GUD variable), which is dialog configuration, and can be	ued after the command is issued. ser-specific acknowledgement s defined within the scope of the read in the NC program.	

# Example

#### Example 1

Display of a dialog and response to the user operation in an NC program.

```
Program codeComment; The acknowledgement variable QUIT has already been created as a global user variable (GUD); Of the type STRING when the dialog was configured:; DEF NCK STRING[20] QUITQUIT = "XXX"; Initialize acknowledgment variableG4 F5
```

Program code	Comment
MMC("CYCLES, PIC-	; Display dialog
<pre>TURE_ON, test.com, test1", "A")</pre>	; - Operating area: CYCLES
	; - Picture status: PICTURE_ON (display)
	; - Dialog screen file: test.com
	; - Dialog screen: test1
INPUT:	; Wait for user input
STOPRE	; Preprocessing stop
IF MATCH (QUIT,"RUN") >= 0 GOTOF WORK	; Softkey "RUN"
IF MATCH (QUIT,"CHK") >= 0 GOTOF CHECK	; Softkey "CHK"
GOTOB INPUT	; => Wait
WORK:	; Softkey "RUN" pressed
<pre>MSG("Continue with processing -&gt; NC start")</pre>	; Output message
MMC("CYCLES, PICTURE OFF", "N")	; Close dialog
м0	; Wait for NC start
GOTOF END	; => Program end
CHECK:	; Softkey "CHK" pressed
MSG("Approach position -> NC start")	; Output message
MMC("CYCLES, PICTURE_OFF", "N")	; Close dialog
МО	; Wait for NC start
GOTOF END	; => Program end
END:	

#### Example 2

The display time of a dialog is defined in the NC program via a dwell time, for example.

Program code	Comment
F1000 G94	
<pre>MMC("POPUPDLG,PICTURE_ON,xmldial_emb.xml,main","N")</pre>	; Display dialog
X200	
Z40	
MMC("POPUPDLG,PICTURE_OFF","N")	; Close dialog

#### Example 3

Embedding a popup script in an NC program and its use.

#### Program code

PROC POPUP\_TEST
; ------ Script ------ 
; <main\_dialog entry="rpara\_main">

#### Program code

```
<let name="xpos" />
;
     <let name="ypos" />
;
     <let name="field name" type="string" />
;
     <let name="num" />
;
     <menu name="rpara main">
;
        <open form name="rpara form"/>
;
        <softkey back>
;
           <close form />
;
        </softkey back>
;
    </menu>
;
    <form name="rpara form">
;
        <init>
;
;
           <caption>mask from NC part program</caption>
           <let name="count" >0</let>
;
           <op>
;
              xpos = 120;
;
              ypos = 34;
;
;
              "nck/Channel/Parameter/R[10]" = 10;
           </op>
;
           <!-- load the number of controls -->
;
           <op>
;
              num = "nck/Channel/Parameter/R[10]";
;
           </op>
;
           <while>
;
              <condition> count < num</condition>
              <print name="field name" text="edit%d">count</print>
;
              <op>
;
                 ypos = ypos + 24;
;
                  count = count + 1;
;
              </op>
;
;
           </while>
        </init>
;
        <paint>
;
           <op>
;
              xpos = 8;
;
              ypos = 36;
;
              count = 0;
;
           </op>
;
           <while>
;
              <condition>count < num</condition>
;
              <print name="field name" text="R-Parameter%d">count</print>
;
              <text xpos = "$xpos" ypos = "$ypos" >$$$field name</text>
;
              <op>
;
                  ypos = ypos + 24;
;
```

#### Program code

```
count = count + 1;
;
           </op>
;
        </while>
;
      </paint>
;
    </form>
;
; </main dialog>
. . .
G94 F100
MMC("POPUPDLG, PICTURE ON, xmldial_emb.xml, main", "N")
G4 F4
X200
MMC("POPUPDLG, PICTURE OFF", "N")
G4 F2
Х0
. . .
```

#### Supplementary conditions

- The definition files \*.com of the dialogs must be saved in the "proj" folder.
- The Easy XML definition files \*.xml of the dialogs must be saved in the "appl" folder. If the definition files are saved in a different directory, the path must be specified indirectly, starting from the "appl" directory.
- User-defined dialogs cannot be simultaneously displayed from different channels.

# 18.8 Program runtime/part counter

Information on the program runtime and workpiece counter are provided to support the machine tool operator.

This information can be processed as system variables in the NC and/or PLC program. This information is also available to be displayed on the operator interface.

# 18.8.1 Program runtime

The "program runtime" function provides internal NC timers to monitor technological processes, which can be read into the part program and into synchronized actions via the NC and channel-specific system variables.

The trigger for the runtime measurement (\$AC\_PROG\_NET\_TIME\_TRIGGER) is the only system variable of the function that can be written to – and is used to selectively measure program sections. This means, by writing \$AC\_PROG\_NET\_TIME\_TRIGGER in the NC program, the time measurement can be enabled and disabled again:

System variable	Meaning	Activity
NC-specific		
\$AN_SETUP_TIME	Time since the last control power up with default values ("cold restart") in minutes.	Always active
	Is automatically reset to "0" every time the control pow- ers up with default values.	
\$AN_POWERON_TIME	Time since the last normal control power up ("warm restart") in minutes.	
	Is automatically reset to "0" every time the control powers up normally.	
Channel-specific		
\$AC_OPERATING_TIME	Total runtime of NC programs in automatic mode in seconds.	<ul> <li>Activated via MD27860</li> </ul>
	The value is automatically reset to "0" every time the control powers up.	Only AUTOMATIC     mode
\$AC_CYCLE_TIME	Runtime of the selected NC program in seconds.	
	The value is automatically reset to "0" every time a new NC program starts up.	
\$AC_CUTTING_TIME	Processing time in seconds	
	The runtime of the path axes (at least one is active) is measured in all NC programs between NC start and end of program/NC reset without rapid traverse active. The measurement is interrupted when a dwell time is active.	
	The value is automatically reset to "0" every time the control powers up with default values.	

System variable	Mea	aning	Ac	tivity
\$AC_ACT_PROG_NET_TIME	Actual net runtime of the current NC program in sec- onds.		<ul><li>Always active</li><li>Only AUTOMATIC</li></ul>	
	Is automatically reset to "0" when a new NC program starts.			mode
\$AC_OLD_PROG_NET_TIME	Net runtime in seconds of the program that has just be correctly ended with M30			
\$AC_OLD_PROG_NET_TIME_COUNT	Changes to \$AC_OLD_PROG_NET_TIME After POWER ON, \$AC_OLD_PROG_NET_TIME_COUNT is at "0".			
	\$A0 crea \$A0	C_OLD_PROG_NET_TIME_COUNT is always in- ased if the control has newly written to C_OLD_PROG_NET_TIME.		
\$AC_PROG_NET_TIME_TRIGGER	Trig	ger for the runtime measurement:	•	Only AUTOMATIC
	0	Neutral state		mode
		The trigger is not active.		
	1	Exit Ends the measurement and copies the value from \$AC_ACT_PROG_NET_TIME into \$AC_OLD_PROG_NET_TIME. \$AC_ACT_PROG_NET_TIME is set to "0" and then continues to run.		
	2	Start		
		Starts the measurement and in so doing sets \$AC_ACT_PROG_NET_TIME to "0". \$AC_OLD_PROG_NET_TIME is not changed.		
	3	Stop Stops the measurement. Does not change \$AC_OLD_PROG_NET_TIME and keeps \$AC_ACT_PROG_NET_TIME constant until it re- sumes		
	4	Resume	]	
		The measurement is resumed, i.e. a measurement that was previously stopped is continued. \$AC_ACT_PROG_NET_TIME continues. \$AC_OLD_PROG_NET_TIME is not changed.		
All system variables are reset to 0 as a resi	ult of	POWER ON!		

#### Note

#### Machine manufacturer

Machine data MD27860 \$MC\_PROCESSTIMER\_MODE is used to switch-in the timer that can be activated.

The behavior of active time measurements for certain functions (e.g. GOTOS, override = 0%, active test run feed, program test, ASUB, PROG\_EVENT, ...) is configured using machine data MD27850 \$MC\_PROG\_NET\_TIMER\_MODE and MD27860 \$MC\_PROCESSTIMER MODE.

#### **References:**

Function Manual, Basic Functions; BAG, Channel, Program Operation, Reset Response (K1), Chapter: Program runtime

#### Note

#### Residual time for a workpiece

If the same workpieces are machined one after the other, using the following timer values, the remaining residual time for a workpiece can be determined.

- Processing time for the last workpiece produced (see \$AC\_OLD\_PROG\_NET\_TIME)
- Current processing time (see \$AC\_ACT\_PROG\_NET\_TIME)

The residual time is displayed on the user interface in addition to the current processing time.

#### Note

#### Using STOPRE

The system variables \$AC\_OLD\_PROG\_NET\_TIME and

\$AC\_OLD\_PROG\_NET\_TIME\_COUNT do not generate any implicit preprocessing stop. This is uncritical when used in the part program if the value of the system variables comes from the previous program run. However, if the trigger for the runtime measurement (\$AC\_PROG\_NET\_TIME\_TRIGGER) is written very frequently and as a result \$AC\_OLD\_PROG\_NET\_TIME changes very frequently, then an explicit STOPRE should be used in the part program.

#### Supplementary conditions

Block search

No program runtimes are determined through block searches.

• REPOS

The duration of a REPOS process is added to the current processing time (\$AC\_ACT\_PROG\_NET\_TIME).

#### **Examples**

#### Example 1: Measuring the duration of "mySubProgrammA"

#### Program code

```
...
N50 DO $AC_PROG_NET_TIME_TRIGGER=2
N60 FOR ii= 0 TO 300
N70 mySubProgrammA
N80 DO $AC_PROG_NET_TIME_TRIGGER=1
N95 ENDFOR
N97 mySubProgrammB
N98 M30
```

After the program has processed line N80, the net runtime of "mySubProgrammA" is located in \$AC\_OLD\_PROG\_NET\_TIME.

The value from \$AC\_OLD\_PROG\_NET\_TIME:

- is kept beyond M30.
- is updated each time the loop is run through.

#### Example 2: Measuring the duration of "mySubProgrammA" and "mySubProgrammC"

#### Program code

```
...
N10 DO $AC_PROG_NET_TIME_TRIGGER=2
N20 mySubProgrammA
N30 DO $AC_PROG_NET_TIME_TRIGGER=3
N40 mySubProgrammB
N50 DO $AC_PROG_NET_TIME_TRIGGER=4
N60 mySubProgrammC
N70 DO $AC_PROG_NET_TIME_TRIGGER=1
N80 mySubProgrammD
N90 M30
```

# 18.8.2 Workpiece counter

The "Workpiece counter" function makes available various counters which can be used in particular internally in the control to count workpieces.

The counters exist as channel-specific system variables with read and write access in a range of values from 0 to 999 999 999.

System variable	Meaning
\$AC_REQUIRED_PARTS	Number of workpieces to be produced (setpoint number of workpieces)
	In this counter the number of workpieces at which the actual workpiece count (\$AC_ACTUAL_PARTS) will be reset to "0" can be defined.
\$AC_TOTAL_PARTS	Total number of completed workpieces (actual workpiece total)
	This counter specifies the total number of all workpieces produced since the start time. The value is only automatically reset to "0" when the control powers up with default values.
\$AC_ACTUAL_PARTS	Number of completed workpieces (actual workpiece total)
	This counter registers the total number of all workpieces produced since the start time. On condition that \$AC_REQUIRED_PARTS > 0, the counter is automatically reset to "0" when the required number of work- pieces (\$AC_REQUIRED_PARTS) is reached.
\$AC_SPECIAL_PARTS	Number of workpieces selected by the user
	This counter supports user-specific workpiece counts. An alarm can be defined to be output when the setpoint number of workpieces is reached (\$AC_REQUIRED_PARTS). Users must reset the counter themselves.

#### Note

All workpiece counters are set to "0" when the control powers up with default values and can be read and written independent of their activation.

#### Note

Channel-specific machine data can be used to control counter activation, counter reset timing and the counting algorithm.

#### Note

#### Workpiece counting with user-defined M command

Machine data can be set so that the count pulses for the various workpiece counters are triggered using user-defined M commands rather than the end of the program (M2/M30).

# 18.9 Process DataShare - Output to an external device/file (EXTOPEN, WRITE, EXTCLOSE):

The writing of data from a part program to an external device/file is performed in three steps:

- 1. Open the external device/file The external device/file is opened for the channel for writing using the EXTOPEN command.
- Writing data The output data can be processed using the string functions of the NC language, e.g. SPRINT. The WRITE command is used for writing.
- 3. Close the external device/file The external device/file assigned in the channel is released again using the EXTCLOSE command, when the end of the program is reached (M30) or for a channel reset.

#### Syntax

```
DEF INT <Result>
DEF STRING[<n>] <Output>
...
EXTOPEN(<Result>,<ExtDev>,<SyncMode>,<AccessMode>,<WriteMode>)
...
<Output>="data output"
WRITE(<Result>,<ExtDev>,<Output>)
...
EXTCLOSE(<Result>,<ExtDev>)
```

#### Additional functions

18.9 Process DataShare - Output to an external device/file (EXTOPEN, WRITE, EXTCLOSE):

# Meaning

EXTOPEN:	Pre-defined procedure to open an external device/file				
<result>:</result>	Parameter 1: Result variable				
	By using the result variable value, it can be evaluated in the program as to whether the operation was successful and processing is then appropriately continued.				
	Type: INT				
	Values:	0	No error		
		1	External device cannot be opened		
		2	External device is not configured		
		3 External device with invalid path configured			
		<ul> <li>4 No access rights for external device</li> <li>5 Usage mode: External device already "exclusively" occ</li> <li>6 Usage mode: External device already being "shared"</li> </ul>			
		7	File length longer than LOCAL_DRIVE_MAX_FILESIZE		
		8	Maximum number of external devices has been exceeded		
		9	Option for LOCAL_DRIVE not set		
		11	V.24 interface has already been assigned with Easy-Message function (only 828D)		
		12	Write mode: Data contradicts extdev.ini		
		16	Invalid external path has been programmed		
		22	External device not mounted		

<extdev>:</extdev>	Parameter 2: Symbolic	identifier for the external device/file to be opened				
	Type: STRING					
	The symbolic identifier comprises:					
	1. the logical device na	ame				
	2. where relevant, follo	owed by a file path (attached using "/").				
	The following logical device names have been defined:					
	"LOCAL_DRIVE":	Local CF card (pre-defined)				
	"CYC_DRIVE":	Reserved drive name for use in SIEMENS cycles (pre- defined)				
	"/dev/ext/1",	Available network drives				
	"/dev/ext/9":	Note:				
		It is necessary to configure in the extdev.ini file!				
	"/dev/cyc/1",	Reserved drive names for use in SIEMENS cycles				
	"/dev/cyc/z".	Note:				
	"/dox/w24"	V 24 interface				
	/000/024 .	Note:				
		It is necessary to configure in the extdev.ini file!				
	File path:					
	• A file path must be specified for "LOCAL_DRIVE" and "CYC_DRIVE" e.g. "LOCAL_DRIVE/my_dir/my_file.txt"					
	The logical device n configured:	ames "/dev/ext/19" and "/dev/cyc/12" can be				
	<ul> <li>To already refer to a file, in which case only the logical device names may be specified, e.g.: "/dev/ext/4"</li> </ul>					
	<ul> <li>Or to a directory, in which case a file path must be specified, e.g.: "/dev/ext/5/my_dir/my_file.txt"</li> </ul>					
	• It is not permissible that a file path is attached to "/dev/v24".					
	Note: For the logical device n percase/lowercase is ig a path to a file. Only up "CYC_DRIVE".	ames "/dev/ext/19", "/dev/v24" and "/dev/cyc/12" up- nored; uppercase/lowercase is significant for specifying percase letters are permissible for "LOCAL_DRIVE" and				

<syncmode>:</syncmode>	Parameter 3: Processing mode for the WRITE commands to this device/file				
	Type:	STRING			
	Values:	"SYN":	Synchronous writing		
			Program execution is stopped until the write operation has been completed.		
			Successfully completing the synchronous write opera- tion can be checked by evaluating the error variables of the WRITE command.		
		"ASYN":	Asynchronous writing		
			Program execution is not interrupted by the WRITE command.		
			<b>Note.</b> In this mode, the result variable of the WRITE command does not provide any information and always has the value 0 (no error). In this particular mode, there is no certainty that the WRITE command was successful.		
<accessmode>:</accessmode>	Paramete	er 4: Usage mode for this device/file			
	Type:	STRING			
	Values:	"SHARED":	Device/file is requested in the "shared" mode. Other channels can also use the device, i.e. also open in this mode.		
		"EXCL":	Device/file is exclusively used in the channel; no other channel can use the device.		
<writemode>:</writemode>	Paramete	er 5: Write mod	le for the WRITE commands to this file/device (optional)		
	Type:	STRING			
	Values:	"APP":	Attaching		
			The file is always kept regarding its contents; write calls are attached at the end.		
		"OVR":	Overwrite		
			The contents of the file are deleted and re-generated using the subsequent write calls.		
	Note: Using this overwritte with error	s parameter, th en. In the case	e write mode configured in the extdev.ini file cannot be of a conflict, then the EXTOPEN call is acknowledged		

WRITE: Pre-defined procedure to write output data	WRITE:
---------------------------------------------------	--------

EXTCLOSE:	Pre-defined procedure to close an external device/file that has been opened			
<result>:</result>	Parameter 1: Result variable			
	Type:	/pe: INT		
	Values:	0	No error	
		16	Invalid external path has been programmed	
		21	Error when closing the external device	
<extdev>:</extdev>	<b>Parameter 2:</b> Symbolic identifier for the external device/file description to be closed, see EXTOPEN!			
	<b>Note:</b> The identifier must be identical to the identifier specified in the EXTOPEN call!			

# Example

Program co	ode
N10	DEF INT RESULT
N20	DEF BOOL EXTDEVICE
N30	DEF STRING[80] OUTPUT
N40	DEF INT PHASE
N50	EXTOPEN(RESULT,"LOCAL_DRIVE/my_file.txt","SYN","SHARED")
N60	IF RESULT > 0
N70	MSG("Error for EXTOPEN:" << RESULT)
N80	ELSE
N90	EXTDEVICE=TRUE
N100	ENDIF
N200	PHASE=4
N210	IF EXTDEVICE
N220	OUTPUT=SPRINT("End phase: %D",PHASE)
N230	WRITE(RESULT,"LOCAL_DRIVE/my_file.txt",OUTPUT)
N240	ENDIF

#### See also

String operations (Page 84) Write file (WRITE) (Page 145) 18.10 Alarms (SETAL)

# 18.10 Alarms (SETAL)

Alarms can be set in an NC program. Alarms are displayed in a separate field at the user interface. An alarm always goes hand in hand with a response from the control according to the alarm category.

#### **References:**

For further information on alarm responses, refer to the Commissioning Manual.

### Syntax

SETAL(<alarm number>[, <character string>])

# Meaning

SETAL:	Keyword to program an alarm.					
	SETAL must be programmed in a separate NC block.					
<alarm number="">:</alarm>	Type INT variable. Contains the alarm number.					
	for alarm numbers lies between 60000 and 69999, of which are reserved for SIEMENS cycles and 65000 to 69999 are rs.					
<character string&gt;:</character 	When programming user cycle alarms, in addition, a character string with up to four parameters can be specified.					
	Variable user te	exts can be defined in these parameters.				
	However, the fo	llowing predefined parameters are available:				
	Parameter	Meaning				
	%1	Channel number				
	%2	2 Block number, label				
	%3	Text index for cycle alarms				
	%4	Additional alarm parameters				

#### Note

Alarm texts must be configured in the user interface.

#### Note

If an alarm is to be output in the language active at the user interface, then the user requires information about the language that is currently set at the HMI. This information can be interrogated in the part program and in the synchronized actions using system variable \$AN\_LANGUAGE\_ON\_HMI (see "Currently set language in the HMI (Page 914)").

# Example

 Program code
 Comment

 ...
 N100 SETAL (65000)
 ;Set alarm no. 65000

 ...
 ...

The extended stop and retract function - subsequently called ESR - offers the possibility of flexibly responding when a fault situation occurs as a function of the process:

Extended stop

Assuming that the specific fault situation permits it, all of the axes, enabled for extended stopping, are stopped in an orderly way.

- **Retraction** The tool currently in use is retracted from the workpiece as quickly as possible.
- Generator operation (SINAMICS drive function "Vdc control")
   If a parameterizable value of the DC-link voltage is fallen below, e.g. because the line voltage fails, the electrical energy required for retraction is generated by recovering the braking energy of the drive intended for this purpose (generator operation).

# **Trigger sources**

#### General sources (NC-external/global or mode group-/channel-specific):

- Digital inputs (e.g. on NCU module or the control-internal digital output image that can be read back (\$A\_IN, \$A\_OUT)
- Channel state (\$AC\_STAT)
- VDI signals (\$A\_DBB)
- Group messages of a number of alarms (\$AC\_ALARM\_STAT)

#### Axial sources

- Emergency retraction threshold of the following axis (synchronism of electronic coupling, \$VA\_EG\_SYNCDIFF[<following axis>])
- Drive: DC-link warning threshold (imminent undervoltage), \$AA\_ESR\_STAT[<axis>]
- Drive: Generator minimum speed threshold (no further regenerative rotation energy available), \$AA\_ESR\_STAT[<axis>].

#### Gating logic of the static synchronized actions: Source/response link

The static synchronized actions' flexible gating possibilities are used to trigger specific reactions relatively quickly according to the sources.

Linking all relevant sources using static synchronized actions is the responsibility of the user. They can selectively evaluate the source system variables as a whole or by means of bit masks, and then make a logic operation with their desired reactions. The static synchronous actions are effective in all operating modes.

#### References:

Function Manual, Synchronized Actions

#### Activation

#### **Function enable**

The functions generator operation, shutdown, retraction are released by setting the corresponding control signal \$AA\_ESR\_ENABLE. This control signal can be changed by synchronized actions.

#### Function triggering

ESR is triggered jointly for all enabled axes by setting the system variable \$AC\_ESR\_TRIGGER.

Generator operation is "automatically" activated in the drive when an imminent DC-link undervoltage is detected.

Drive-independent stopping and/or retraction become active when a communication failure (between the NC and drive) is detected and when a DC-link undervoltage is detected in the drive (configuration and enable required).

Drive-independent stopping and/or retraction can also be triggered by the NC by setting the appropriate control signal \$AN\_ESR\_TRIGGER (broadcast command to all drives).

#### References

For detailed information on ESR, see:

Function Manual, Special Functions; Extended Stop and Retract (R3)

# 18.11.1 NC-controlled ESR

#### 18.11.1.1 NC-controlled retraction (POLF, POLFA, POLFMASK, POLFMLIN)

Certain initial conditions are required for NC-controlled retraction (see "NC-controlled retraction (POLF, POLFA, POLFMASK, POLFMLIN) (Page 666)"). When these requirements have been satisfied, then the rapid lift (LIFTFAST) configured for retraction axis(axes) in the channel is activated by setting the system variable \$AC\_ESR\_TRIGGER (or \$AA\_ESR\_TRIGGER for single axes).

#### Syntax

POLF(<axis>) =<position>
POLFA(<axis>, <type>, <position>)
POLFMASK(<axis\_1>, <axis\_2>, ...)
POLFMLIN(<axis\_1>, <axis\_2>, ...)

#### The following abbreviated forms are permitted for POLFA:

```
POLFA(<axis>,<type>) ; Abbreviated form for single axis retraction
POLFA(axis,0/1/2) ; Quick deactivation or activation
POLFA(axis,0,$AA_POLFA[axis]) ; Causes a preprocessing stop
POLFA(axis,0) ; Does not cause a preprocessing stop
```

# Meaning

POLF:	Address for specifyir	pecifying the target position of the retraction axis					
	POLF is modal.						
	<axis>:</axis>	Name of	f the ge	cometry or channel/machine axis that retracts			
	<position>:</position>	Retraction position					
		Type:	REAL				
		WCS is With the axes, re	r geometry axes, otherwise MCS. identifiers for geometry and channel/machine i is in the WCS.				
POLFA:	Predefined subprogram call for the specification of the retraction position of single axes						
	<axis>:</axis>	Channel	axis id	lentifier			
	<type>:</type>	Position	specifi	cation mode			
		Type:	INT				
		Value:	0:	Mark position value as invalid			
			1:	Position value is absolute			
			2:	Position value is incremental (distance)			
	<b>Note:</b> If an axis is not a single axis or if the type is missing o then a corresponding alarm is output.						
	<position>:</position>	Retraction position (see above)					
		<b>Note:</b> The position value is also accepted with type=0. Only this value is marked as invalid and has to be reprogrammed for retraction.					
POLFMASK:	Predefined subprogr tripping of rapid lift <b>ir</b>	am call fo ndepende	or selec Intly of	ction of the axes that are to be retracted after <b>one another</b> .			
	<axis_1>,:</axis_1>	Names of the axes that are to be traversed to their positions defined with POLF during rapid lift.					
	All the axes specified must be in the same coordinate system.						
	POLFMASK() without that have been retra	t specification of an axis deactivates the rapid lift for all axes cted independently of one another.					
POLFMLIN:	Predefined subprogram call for selection of the axes that are to be retracted after tripping of rapid lift <b>in linear relation</b> .						
	<axis_1>,:</axis_1>	See a	bove.				
POLFMLIN() without specification of an axis deactivates the that have been retracted in linear relation.				f an axis deactivates the rapid lift for all axes ation.			

#### Note

Before rapid retraction to a fixed position can be enabled via POLFMASK or POLFMLIN, a position must have been programmed with POLF for the selected axes.

#### Note

If axes are enabled one after the other with POLFMASK, POLFMLIN or POLFMLIN, POLFMASK, then the last definition always applies for the particular axis.

#### Note

The positions programmed with POLF and the activation by POLFMASK or POLFMLIN are deleted when the part program is started. This means that the user must reprogram the values for POLF and the selected axes in POLFMASK or POLFMLIN in each part program.

#### Note

If, when using the abbreviated form POLFA only the type is changed, then the user must ensure that either the retraction position or the retraction path contains a practical and sensible value. In particular, the retraction position and the retraction path have to be set again after Power On.

#### Example

#### Retracting an individual axis:

Program code	Comment
MD37500 \$MA_ESR_REACTION[AX1]=21	; NC-controlled retraction.
\$AA_ESR_ENABLE[AX1]=1	
POLFA(AX1,1,20.0)	; AX1 is assigned the axial retraction
	position 20.0 (absolute).
\$AA_ESR_TRIGGER[AX1]=1	; Retraction starts from here.

#### **Further information**

#### **Requirements for NC-controlled retraction**

- A retraction axis is configured for the NC-controlled retraction in the channel: MD37500 \$MA\_ESR\_REACTION = 21
- ESR must be must be enabled for this axis: \$AA\_ESR\_ENABLE = 1
- Delay times are defined: MD21380 \$MC\_ESR\_DELAY\_TIME1 MD21381 \$MC\_ESR\_DELAY\_TIME2
- The axis-specific retraction positions have been configured with POLF in the part program.
- The axes are selected with POLFMASK/POLFMLIN for the NC-controlled retraction.
- The activate signals must be set for the retraction movement and remain set.

#### Enable and start NC-controlled reactions

If system variable \$AC\_ESR\_TRIGGER = 1 is set and if a retraction axis is configured in this channel (i.e. MD37500 \$MA\_ESR\_REACTION = 21) and \$AA\_ESR\_ENABLE = 1 is set for this axis, then rapid lift (LIFTFAST) is activated in this channel.

The lift movement configured with POLF (or POLF) for the axes selected with POLFMASK or POLFMLIN replaces the path motion defined for these axes in the part program.

The sum of the MD21380 \$MC\_ESR\_DELAY\_TIME1 and MD21381 \$MC\_ESR\_DELAY\_TIME2 times is the maximum available for the retraction. When this time has expired, rapid deceleration with follow-up is also initiated for the retraction axis.

#### Note

The extended retraction (i.e. LIFTFAST/LFPOS triggered by \$AC\_ESR\_TRIGGER) cannot be interrupted and can only be terminated prematurely via an emergency stop.

#### Note

Retraction initiated via \$AC\_ESR\_TRIGGER is locked, in order to prevent multiple retractions.

#### Single axis retraction

With single axis retraction, the retraction position of the single axis must have been programmed with POLFA and the following conditions must be satisfied:

- \$AA\_ESR\_ENABLE = 1
- <Axis> must be a single axis at the time of triggering (\$AAAA\_ESR\_TRIGGER = 1).
- <Type> must be either 1 or 2.

#### Retraction direction during rapid lift

The frame valid at the time when the lift fast is activated is taken into consideration.

#### Note

Frames with rotation also affect the direction of lift via POLF.

#### Axis replacement

Retraction axes must always be assigned to exactly one NC channel and may not be switched among the channels. When an attempt is made to exchange a retraction axis in another channel, an alarm is output. Only once this axis has been deactivated again using \$AA\_ESR\_ENABLE[AX] = 0 can it be exchanged in a new channel. Once the axis has been exchanged, axes can be acted upon again with \$AA\_ESR\_ENABLE[AX] = 1.

#### Neutral axes

Neutral axes cannot undertake NC-controlled ESR.

#### 18.11.1.2 NC-controlled stopping

The NC-controlled stopping is activated for the stopping axes configured in the channel by setting system variable \$AC\_ESR\_TRIGGER (or \$AA\_ESR\_TRIGGER for single axes).

### Requirements

- A stopping axis is configured for the NC-controlled stopping in the channel: MD37500 \$MA\_ESR\_REACTION = 22
- ESR must be enabled for this axis: \$AA\_ESR\_ENABLE = 1
- Delay times are defined: MD21380 \$MC\_ESR\_DELAY\_TIME1 (delay time, ESR axes) MD21381 \$MC\_ESR\_DELAY\_TIME2 (ESR time for interpolatory braking)

### Execution

This axis continues interpolating as programmed for the time period set in MD21380: After the time delay specified in MD21380 has expired, controlled braking (ramp stop) is initiated: The time period in MD21381 is the maximum available for the interpolatory controlled braking. After this period expires, fast braking with subsequent tracking is initiated.

# Example

Stopping a single axis:

Program	code	Co	omment
MD37500	\$MC_ESR_REACTION[AX1] = 22	;	NC-controlled stopping.
MD21380	<pre>\$MC_ESR_DELAY_TIME1[AX1] = 0.3</pre>		
MD21381	\$MC_ESR_DELAY_TIME2[AX1] = 0.06		
\$AA_ESR_	ENABLE[AX1]=1		
\$AA_ESR_	TRIGGER[AX1]=1	;	Stopping starts from here.

# 18.11.2 Drive-integrated ESR

# 18.11.2.1 Configuring drive-integrated stopping (ESRS)

The drive parameters for "stopping" of the drive-integrated ESR function are configured using the ESRS(...) function.

# Syntax

ESRS(<access\_1>,<stopping time\_1>[,...,<axis\_n>,<stopping time\_n>])

# Meaning

ESRS():	Function to write to the drive parameters for the ESR function "stop- ping"				
	The function:				
	• Must be alone in the block.				
	Triggers a preprocessing stop.				
	Cannot be used	in synchronized actions.			
<axis_1>,</axis_1>	Axis for which drive-	integrated stopping should be configured			
<pre><axis_n>:</axis_n></pre>	For this axis, drive parameter p0888 (configuration) is written to in the drive:				
	p0888 = 1				
	Туре:	AXIS			
	Range of values:	Channel axis identifier			
<stopping time_1="">, ,</stopping>	Time during which the setpoint after a fault	he drive continues to travel with the actual speed has occurred			
<stopping time_n="">:</stopping>	For the specified ax the drive:	is, drive parameter p0892 (timer) is written to in			
	p0892 = <stopping time=""></stopping>				
	Unit:	S			
	Type: REAL				
	Range of values: 0.00 - 20.00				
A maximum of 5 axes can be programmed in a function call; n = 5					

# 18.11.2.2 Configuring drive-integrated retraction (ESRS)

The drive parameters for "retraction" of the drive-integrated ESR function are configured using the ESRR(...) function.

### Syntax

```
ESRR(<axis_1>,<retraction distance_1>,<retraction
velocity_1>[,...,<axis_n>,<retraction distance_n>,<retraction
velocity_n>])
```

#### Additional functions

18.11 Extended stop and retract (ESR)

# Meaning

ESRR():	Function to write to the drive parameters for the ESR function "re- tract"				
	The function:				
	Must be alone in	the block.			
	Triggers a prepr	ocessing stop.			
	Cannot be used	in synchronized actions.			
<axis_1>,</axis_1>	Axis for which drive-	integrated retraction should be configured			
, <axis_n>:</axis_n>	For this axis, drive parameter p0888 (configuration) is written to in the drive:				
	p0888 = 2	1			
	Туре:	AXIS			
	Range of values:	Channel axis identifier			
<retraction distance_1="">, , <retraction distance_n="">:</retraction></retraction>	<ul> <li>For the drive, the retraction distance is converted into a retraction speed. For the specified axis, the value is written to drive paramet</li> <li>p0893 (speed):</li> </ul>				
	p0893 = ( <retraction< th=""><th>n distance _n&gt; converted into retraction speed)</th></retraction<>	n distance _n> converted into retraction speed)			
	Unit:	mm/min, inch/min, degrees/min (depending on the unit of the axis)			
	Туре:	REAL			
	Range of values:	MIN - MAX			
<retraction velocity_1&gt;, ,</retraction 	For the drive, the retraction velocity is converted into a time. For the specified axis, the value is written to drive parameter p0892 (timer) [s]:				
<pre><retraction distance_n="" p0892="&lt;retraction"> / <retraction _n="" velocity=""></retraction></retraction></pre>					
velocity_n>:	Unit:	mm/min, inch/min, degrees/min (depending on the unit of the axis)			
	Туре:	REAL			
	Range of values:	0.00 - MAX			
A maximum of 5 axes can be programmed in a function call; n = 5					

# 18.12 Define blank (WORKPIECE)

The controller must know the shape and size of a blank to be able to display it in the graphical simulation. The user therefore has the capability of defining blanks via the user interface or directly in the NC program. The definitions of blanks are retained beyond a (program end/ channel/BAG) reset. They are automatically deleted the next time that the control system powers up.

### **Syntax**

```
WORKPIECE("<WP>", "<RefP>", "<ZeroOffset>", "<Type>", <Par5>,
<Par6>, ..., <Par12>)
```

#### Meaning

WORKPIECE():		Predefined procedure for defining a blank				
		Preprocessing stop:	Yes	Yes		
		Alone in the block:	Yes			
Parame	ters:					
1 "<\">		Name of the work	kpiece (opt	ional)		
		Data type:	STRING			
		A specification is only necessary if there can be several workpieces in one channel. Without specifying, "WORKP <n>" is automatically accepted, with <n> being the number of the declaring channel.</n></n>				
2	" <refp>":</refp>	Clamping (optional, only for milling machines)				
		Data type:	STRING			
		Range of values:	"Table"	Clamping of the fixed table		
			"A"	Clamping on rotary axis A		
			"B"	Clamping on rotary axis B		
			"C"	Clamping on rotary axis C		
		Precondition:				
		The table or the rotary axis must be enabled via the corresponding machine data for the clamping of the blank (see SINUMERIK Oper- ate Commissioning Manual).				
3	" <zerooffset>":</zerooffset>	Settable work offset for positioning the blank (not programmable				
		The selection of a settable work offset for positioning the blank is only offered for the blank entry via the user interface. For the direct definition of the blank in the part program, the blank always relates to the currently valid work offset.				

# 18.12 Define blank (WORKPIECE)

4	4 " <type>": Blank sh</type>		ank shape			
		Data type:	STRING			
		Range of values:	"CYLINDER":	Cylinder		
			"PIPE":	Pipe		
			"RECTANGLE":	Centered cuboid		
			"BOX":	Cuboid		
			"N_CORNER":	Polygon with n edges		
5 12	<par5><par12>:</par12></par5>	Parameters for description of the blank shape				
		Data type:	REAL			
		The number of parameters required and their meaning depend on the respective blank shape and the value of the bit parameter.				
		See:				
		"Parameters for description of the blank shape" table				
		"Bit parameters" table				
WORPIE	CE():	A WORKPIECE call without parameters deletes all blank definitions.				
WORPIE	CE( <wp>):</wp>	A WORKPIECE call with workpiece name only deletes this blank definition.				

 Table 18-1
 Parameters for description of the blank shape

Blank shape	Parameter								
	<par5></par5>	<par6></par6>	<par7></par7>	<par8></par8>	<par9></par9>	<par10></par10>	<par11></par11>	<par12></par12>	
Cylinder	Bit parameter Real value that is interpreted as	Refer- ence point Z <sub>0</sub>	Length Z <sub>1</sub>	Machin- ing dimen- sion Z <sub>B</sub>	Outer di- ameter d <sub>o</sub>	-	Rotation about ro- tary axis	-	
Pipe	bit-coded inte- ger value. The bits define the meaning of the following param- eters (see "Bit parameters" ta- ble).	Refer- ence point Z <sub>0</sub>	Length Z₁	Machin- ing dimen- sion Z <sub>B</sub>	Outer di- ameter d <sub>0</sub>	Wall thick- ness (inc) / in- ner diame- ter d <sub>1</sub> (abs)	Rotation about ro- tary axis	-	
Centered cuboid		Refer- ence point $Z_0$	Length Z <sub>1</sub>	Machin- ing dimen- sion Z <sub>B</sub>	Width W	Length L	Rotation about ro- tary axis	-	
Cuboid		Refer- ence point $Z_0$	Length Z <sub>1</sub>	Machin- ing dimen- sion Z <sub>B</sub>	X <sub>0</sub>	Y <sub>0</sub>	X <sub>1</sub>	Y <sub>1</sub>	
Polygon with n edges		Refer- ence point Z <sub>0</sub>	Length Z <sub>1</sub>	Machin- ing dimen- sion Z <sub>B</sub>	Number of corners	Width across flats	Rotation about ro- tary axis	_	

18.12 Define blank (WORKPIECE)

Bit	Meaning			
4 (0x0010)	Cuboid: X <sub>1</sub>			
	= 0	inc		
	= 1	abs		
5 (0x0020)	Cuboid: Y <sub>1</sub>			
	= 0	inc		
	= 1	abs		
6 (0x0040)	Length Z <sub>1</sub> (fina	I dimension)		
	= 0	inc		
	= 1	abs		
Bit 7 (0x0080)	Machining dim	iension Z <sub>B</sub>		
	= 0	inc		
	= 1	abs		
Bit 8 (0x0100)	Pipe: Wall thickness / inner diameter			
	= 0	inc		
	= 1	abs		
9 (0x0200)	Polygon with n edges			
	= 0	Width across flats		
	= 1	Edge length		
12 (0x1000)	Clamping for turning machines			
	= 0	Main spindle		
	= 1	Counterspindle		
13 (0x2000)	Counterspindle	e		
	= 0	with mirroring		
	= 1	without mirroring		

Comment

Table 18-2 Bit parameter

# Examples

# Example 1: Cylinder-shaped blank on a turning machine



#### Additional functions

# 18.12 Define blank (WORKPIECE)

Program code	Comment
WORKPIECE(,,,"CYLINDER",0,0,-200,-150,100)	; Blank definition:
	; Blank shape: Cylinder
	; Bit parameter=0(no bit set) $\rightarrow$ Values for length and machining dimension are incremental, blank on main spindle
	; Reference point(Z0)=0
	; Length(Z1)=-200
	; Machining dimension(ZB)=-150
	; Outer diameter(d0)=100

# Example 2: Pipe-shaped blank on a turning machine



Program code	Comment
WORKPIECE(,,,"PIPE",256,0,-200,-150,100,80)	; Blank definition:
	; Blank shape: Pipe
	; Bit parameter=256(Bit8=1) $\rightarrow$ Inner diameter is absolute; length and machining dimension are incremental, blank on main spindle
	; Reference point(Z0)=0
	; Length(Z1)=-200
	; Machining dimension(ZB)=-150
	; Outer diameter(d0)=100
	; Inner diameter(d1)=80

# 18.13 Switch language mode (G290, G291)

The controller gives you the capability of reading in part programs from external CNC systems and processing them. The prerequisite is that the corresponding NC language mode (ISO dialect) has been defined during commissioning.

#### **Reference:**

Function Manual ISO Dialects

The ISO dialect mode can be activated separately for each channel. For example, channel 1 can run in ISO dialect mode while channel 2 is active in SINUMERIK mode.

The switchover between SINUMERIK mode and ISO dialect mode is done in the NC program via the commands of the G-group 47. The active tool, tool compensation and work offsets are not influenced by the switchover.

### Syntax

G291 ... G290

### Meaning

G290:	Activate SINUMERIK language mode					
	Alone in the block:	Yes				
	Effective:	Modal				
G291:	Activate ISO language mode					
	Alone in the block:	Yes				
	Effective:	Modal				

#### Conditions

#### SINUMERIK mode

- The default of the G commands can be defined for each channel via machine data.
- No language commands from the ISO dialects can be programmed in SINUMERIK mode.

#### ISO dialect mode

- The ISO dialect mode can be set with machine data as the basic setting of the control system. In ISO dialect mode, the control system then reboots by default.
- Only G commands from the ISO dialect can be programmed. The programming of SINUMERIK G functions is not possible in ISO dialect mode.
- ISO dialect and SINUMERIK language cannot be mixed in the same NC block.
- G commands cannot be used to switch between ISO dialect M (milling) and ISO dialect T (turning).

18.13 Switch language mode (G290, G291)

- Subprograms that are programmed in SINUMERIK mode can be called.
- If SINUMERIK functions are to be used, a switchover to SINUMERIK mode must first be made (see example).

# Example

#### Compression of linear blocks in the ISO dialect mode

Program code	Comment
N5 G290	; Activate SINUMERIK language mode.
N10 COMPON	; COMPON is a command in the Siemens lan- guage and activates a compressor function that replaces the successive linear blocks with polynomial blocks with path lengths that are as long as possible.
N15 G291	; Activate ISO language mode.
N20 G01 X100 Y100 F1000	; Since COMPON has been activated in SIN- UMERIK mode, even linear blocks in the ISO dialect mode can be compressed with this function.

# User stock removal programs

# 19.1 Supporting functions for stock removal

Preprogrammed stock removal programs are provided for stock removal. Beyond this, you have the possibility of generating your own stock removal programs using the following listed functions:

- Generate contour table (CONTPRON)
- Generate coded contour table (CONTDCON)
- Deactivate contour preparation (EXECUTE)
- Determine point of intersection between two contour elements (INTERSEC) (Only for tables that were generated using CONTPRON)
- Execute contour elements of a table block-by-block (EXECTAB) (Only for tables that were generated using CONTPRON)
- Calculate circle data (CALCDAT)

#### Note

You can use these functions universally, not just for stock removal.

#### Requirements

The following must be done before calling the CONTPRON or CONTDCON functions:

- A starting point that permits collision-free machining must be approached.
- The cutting radius compensation must be deactivated with G40.

19.2 Generate contour table (CONTPRON)

# 19.2 Generate contour table (CONTPRON)

CONTPRON switches on the contour preparation. The NC blocks that are subsequently called are not executed, but are split-up into individual movements and stored in the contour table. Each contour element corresponds to one row in the two-dimensional array of the contour table. The number of relief cuts is returned.

#### **Syntax**

#### Activate contour preparation:

```
CONTPRON(<contour table>,<machining type>,<relief cuts>,
<machining direction>)
```

Deactivate contour preparation and return to the normal execution mode: EXECUTE (<ERROR>)

See "Deactivate contour preparation (EXECUTE) (Page 695)"

#### Meaning

CONTPRON:	Predefined procedure to activate the contour preparation to generate a contour table					
<contour table="">:</contour>	Name of contour table					
<machining type="">:</machining>	Parameter	Parameter for the machining type				
	Type:	Type: CHAR				
	Value:	"G":	Longitudinal turning: Internal machin- ing			
		"L":	Longitudinal turning: External machin- ing			
		"N":	Face turning: Internal machining			
		"P":	Face turning: External machining			
<relief cuts="">:</relief>	Result vari occur	able foi	the number of relief cut elements that			
	Туре:	INT				
<machining direction="">:</machining>	Parameter	s for the	e machining direction			
	Type:	INT				
	Value:	0	Contour preparation, forward (default value)			
		1	Contour preparation in both directions			

#### Example 1

Generating a contour table with:

- Name "KTAB"
- Max. 30 contour elements (circles, straight lines)
- One variable for the number of relief cut elements that occur
- One variable for error messages

19.2 Generate contour table (CONTPRON)



# NC program:

Program code	Comment
N10 DEF REAL KTAB[30,11]	; Contour table with the name KTAB and max. 30 contour elements, parameter value 11 (number of table columns) is a fixed quantity.
N20 DEF INT ANZHINT	; Variable for the number of relief cut elements with the name ANZHINT.
N30 DEF INT ERROR	; Variable for error feedback signal (0=no error, 1=error).
N40 G18	
N50 CONTPRON(KTAB, "G", ANZHINT)	; Activate contour preparation.
N60 G1 X150 Z20	; N60 to N120: Contour description
N70 X110 Z30	
N80 X50 RND=15	
N90 Z70	
N100 X40 Z85	
N110 X30 Z90	
N120 X0	
N130 EXECUTE (ERROR)	; End filling the contour table, switch- over to normal program mode.
N140	; Continue to process the table.

# Contour table KTAB:

Index	Column										
Line											
(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
7	7	11	0	0	20	150	0	82.40535663	0	0	

#### User stock removal programs

#### 19.2 Generate contour table (CONTPRON)

0	2	11	20	150	30	110	-1111	104.0362435	0	0
1	3	11	30	110	30	65	0	90	0	0
2	4	13	30	65	45	50	0	180	45	65
3	5	11	45	50	70	50	0	0	0	0
4	6	11	70	50	85	40	0	146.3099325	0	0
5	7	11	85	40	90	30	0	116.5650512	0	0
6	0	11	90	30	90	0	0	90	0	0
0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0

#### Explanation of the column contents:

- (0) Pointer to next contour element (to the row number of that column)
- (1) Pointer to previous contour element
- (2) Coding the contour mode for motion

Possible values for X = abc

a = 10<sup>2</sup> G90 = 0 G91 = 1

 $b = 10^1$  G70 = 0 G71 = 1

c = 10° G0 = 0 G1 = 1 G2 = 2 G3 = 3

(3), (4) Starting point of contour elements

(3) = abscissa, (4) = ordinate of the current plane

(5), (6) Starting point of the contour elements

(5) = abscissa, (6) = ordinate of the current plane

- (7) Max/min indicator: Identifies local maximum and minimum values on the contour
- (8) Maximum value between contour element and abscissa (for longitudinal machining) or ordinate (for face cutting). The angle depends on the type of machining programmed.
- (9), (10) Center point coordinates of contour element, if it is a circle block.

(9) = abscissa, (10) = ordinate

# Example 2

Generating a contour table with

- Name KTAB
- Max. 92 contour elements (circles, straight lines)
- Operating mode: Longitudinal turning, external machining
- Preparation, forward and backward

19.2 Generate contour table (CONTPRON)



# NC program:

Program code	Comment
N10 DEF REAL KTAB[92,11]	; Contour table with name KTAB and max. 92 contour elements, parameter value 11 is a fixed quantity.
N20 DEF CHAR BT="L"	; Mode for CONTPRON: Longitudinal turn- ing, external machining
N30 DEF INT HE=0	;Number of relief cut elements=0
N40 DEF INT MODE=1	; Preparation, forward and backward
N50 DEF INT ERR=0	; Error feedback signal
N100 G18 X100 Z100 F1000	
N105 CONTPRON(KTAB, BT, HE, MODE)	; Activate contour preparation.
N110 G1 G90 Z20 X20	
N120 X45	
N130 Z0	
N140 G2 Z-15 X30 K=AC(-15) I=AC(45)	
N150 G1 Z-30	
N160 X80	
N170 Z-40	
N180 EXECUTE (ERR)	; End filling the contour table, switch- over to normal program mode.

19.2 Generate contour table (CONTPRON)

#### Contour table KTAB:

After contour preparation is finished, the contour is available in both directions.

Index	Column										
Line	(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
0	6 <sup>1)</sup>	72)	11	100	100	20	20	0	45	0	0
1	0 <sup>3)</sup>	2	11	20	20	20	45	-3	90	0	0
2	1	3	11	20	45	0	45	0	0	0	0
3	2	4	12	0	45	-15	30	5	90	-15	45
4	3	5	11	-15	30	-30	30	0	0	0	0
5	4	7	11	-30	30	-30	45	-1111	90	0	0
6	7	04)	11	-30	80	-40	80	0	0	0	0
7	5	6	11	-30	45	-30	80	0	90	0	0
8	1 <sup>5)</sup>	2 <sup>6)</sup>	0	0	0	0	0	0	0	0	0
83	84	07)	11	20	45	20	80	0	90	0	0
84	90	83	11	20	20	20	45	-1111	90	0	0
85	08)	86	11	-40	80	-30	80	0	0	0	0
86	85	87	11	-30	80	-30	30	88	90	0	0
87	86	88	11	-30	30	-15	30	0	0	0	0
88	87	89	13	-15	30	0	45	-90	90	-15	45
89	88	90	11	0	45	20	45	0	0	0	0
90	89	84	11	20	45	20	20	84	90	0	0
91	83 <sup>9)</sup>	85 <sup>10)</sup>	11	20	20	100	100	0	45	0	0

#### Explanation of column contents and comments for lines 0, 1, 6, 8, 83, 85 and 91

The explanations of the column contents given in example 1 apply.

#### Always in table line 0:

- 1) Predecessor: Line n contains the contour end (forward)
- 2) Successor: Line n is the contour table end (forward)

#### Once each within the contour elements forward:

- 3) Predecessor: Contour start (forward)
- 4) Successor: Contour end (forward)

#### Always in line contour table end (forward) +1:

- 5) Predecessor: Number of relief cuts (forward)
- 6) Successor: Number of relief cuts (backward)

#### Once each within the contour elements backward:

- 7) Successor: Contour end (backward)
- 8) Predecessor: Contour start (backward)

#### Always in last line of table:

9) Predecessor: Line n is the contour table start (backward)
19.2 Generate contour table (CONTPRON)

10) Successor: Line n contains the contour start (backward)

### **Further information**

#### Permitted traversing commands, coordinate system

The following G commands can be used for the contour programming:

• **G group 1**: G0, G1, G2, G3

In addition, the following are possible:

- Rounding and chamfer
- Circle programming using CIP and CT

The spline, polynomial and thread functions result in errors.

Changes to the coordinate system by activating a frame are not permissible between CONTPRON and EXECUTE. The same applies for a change between G70 and G71 or G700 and G710.

Replacing the geometry axes with GEOAX while preparing the contour table produces an alarm.

#### Relief cut elements

The contour description for the individual relief cut elements can be performed either in a subprogram or in individual blocks.

#### Stock removal independent of the programmed contour direction

The contour preparation with CONTPRON was expanded so that after it has been called, the contour table is available independent of the programmed direction.

# 19.3 Generate coded contour table (CONTDCON)

With the contour preparation activated with CONTDCON, the following NC blocks that are called are saved in a coded form in a 6-column contour table to optimize memory use. Each contour element corresponds to one row in the contour table. When familiar with the coding rules specified below, e.g. you can combine DIN code programs for cycles from the table lines. The data of the output point is saved in the table line with the number 0.

### Syntax

```
Activate contour preparation:
```

CONTDCON(<contour table>,<machining direction>)

Deactivate contour preparation and return to the normal execution mode: EXECUTE (<ERROR>)

See "Deactivate contour preparation (EXECUTE) (Page 695)"

### Meaning

CONTDCON:	Predefined procedure to activate the contour preparation to generate a coded contour table		
<contour table="">:</contour>	Name of the contour table		
<machining direction="">:</machining>	Parameter for machining direction		
	Type: INT		
	Value:	0	Contour preparation according to the se- quence of contour blocks (default value)
		1	Not permissible

#### Note

The G commands permitted for CONTDCON in the program section to be included in the table are more comprehensive than for CONTPRON. Further, feedrates and feedrate type are saved for each contour section.

### Example

Generating a contour table with:

- Name "KTAB"
- Contour elements (circles, straight lines)
- Operating mode: Turning
- Machining direction: Forward



# NC program:

Program code	Comment
N10 DEF REAL KTAB[9,6]	;Contour table with name KTAB and 9 table cells. These allow 8 contour sets. The parameter value 6 (column number in table) is a fixed size.
N20 DEF INT MODE = 0	; Variable for the machining direc- tion. Standard value 0: Only in the programmed direction of the contour.
N30 DEF INT ERROR = 0	; Variable for the error feedback sig- nal.
N100 G18 G64 G90 G94 G710	
N101 G1 Z100 X100 F1000	
N105 CONTDCON (KTAB, MODE)	; Contour preparation call (MODE can be omitted).
N110 G1 Z20 X20 F200	; Contour description.
N120 G9 X45 F300	
N130 Z0 F400	
N140 G2 Z-15 X30 K=AC(-15) I=AC(45)F100	
N150 G64 Z-30 F600	
N160 X80 F700	
N170 Z-40 F800	
N180 EXECUTE (ERROR)	; End filling the contour table, switchover to normal program mode.

### Contour table KTAB:

	Column index					
	0	1	2	3	4	5
Line index	Contour mode	End point abscissa	End point ordinate	Center point abscissa	Center point ordinate	Feedrate
0	30	100	100	0	0	7
1	11031	20	20	0	0	200
2	111031	20	45	0	0	300
3	11031	0	45	0	0	400
4	11032	-15	30	-15	45	100
5	11031	-30	30	0	0	600
6	11031	-30	80	0	0	700
7	11031	-40	80	0	0	800
8	0	0	0	0	0	0

### Explanation of the column contents:

Line 0 Coding for the starting point:

Column 0:	$10^{\circ}$ (ones digit): G0 = 0
	10 <sup>1</sup> (tens digit): G70 = 0, G71 = 1, G700 = 2, G710 = 3
Column 1:	Starting point abscissa
Column 2:	Starting point ordinate
Column 3-4:	0
Column 5:	Line index of last contour piece in the table

# Lines 1-n: Entries for contour pieces

n: Entries fo	r contour pieces
Column 0:	10º (ones digit): G0 = 0, G1 = 1, G2 = 2, G3 = 3
	10 <sup>1</sup> (tens digit): G70 = 0, G71 = 1, G700 = 2, G710 = 3
	10² (hundreds digit): G90 = 0, G91 = 1
	10³ (thousands digit): G93 = 0, G94 = 1, G95 = 2, G96 = 3
	10 <sup>4</sup> (ten thousands digit): G60 = 0, G44 = 1, G641 = 2, G642 = 3
	10 <sup>5</sup> (hundred thousands digit): G9 = 1
Column 1:	End point abscissa
Column 2:	End point ordinate
Column 3:	Center point abscissa for circular interpolation
Column 4:	Center point ordinate for circular interpolation
Column 5:	Feedrate

### **Further information**

#### Permitted traversing commands, coordinate system

The following G groups and G commands can be used for the contour programming:

G group 1:	G0,G1,G2,G3
G group 10:	G60,G64,G641,G642
G group 11:	G9
G group 13:	G70, G71, G700, G710
G group 14:	G90,G91
G group 15:	G93, G94, G95, G96, G961

In addition, the following are possible:

- Rounding and chamfer
- Circle programming using CIP and CT

The spline, polynomial and thread functions result in errors.

Changes to the coordinate system by activating a frame are not permissible between CONTDCON and EXECUTE. The same applies for a change between G70 and G71 or G700 and G710.

Replacing the geometry axes with GEOAX while preparing the contour table produces an alarm.

#### Machining direction

The contour table generated using CONTDCON is used for stock removal in the programmed direction of the contour.

19.4 Determine point of intersection between two contour elements (INTERSEC)

# 19.4 Determine point of intersection between two contour elements (INTERSEC)

INTERSEC determines the point of intersection of two normalized contour elements from the contour tables generated using CONTPRON.

#### **Syntax**

<Status>=INTERSEC(<contour table\_1>[<contour element\_1>], <contour table\_2>[<contour element\_2>],<intersection point>,<machining type>)

### Meaning

INTERSEC:	Predefined function to determine the point of intersection between two contour elements from the contour tables generated with CONTPRON			
<status>:</status>	Variable fo	r the po	oint of i	ntersection status
	Type:	BOOL	-	
	Value:	TRUE	-	Point of intersection found
		FALS	E	No intersection found
<contour table_1="">:</contour>	Name of the first contour table			
<contour element_1="">:</contour>	Number of the contour element of the first contour table			
<contour table_2="">:</contour>	Names of the second contour table			
<contour element_2="">:</contour>	Number of the contour element of the second contour table			
<point intersection="" of="">:</point>	Intersection coordinates in the active plane (G17 / G18 / G19)			
	Type:	REAL		
<machining type="">:</machining>	Parameter for the machining type			
	Type: INT			
	Value:	0	Point plane (stand	of intersection calculation in the active with parameter 2 lard value)
		1	Point the tra	of intersection calculation independent of ansferred plane

#### Note

Please note that the variables must be defined before they are used.

The values defined with CONTPRON must be observed when transferring the contours:

Parameter	Meaning
2	Coding of contour mode for the movement
3	Contour start point abscissa
4	Contour start point ordinate
5	Contour end point abscissa
6	Contour end point ordinate

19.4 Determine point of intersection between two contour elements (INTERSEC)

Parameter	Meaning
9	Center point coordinates for abscissa (only for circle contour)
10	Center point coordinates for ordinate (only for circle contour)

### Example

Calculate the intersection of contour element 3 in table TABNAME1 and contour element 7 in table TABNAME2. The intersection coordinates in the active plane are stored in the variables ISCOORD (1st element = abscissa, 2nd element = ordinate). If no intersection exists, the program jumps to NOCUT (no intersection found).

Program code	Comment
DEF REAL TABNAME1[12,11]	; Contour table 1
DEF REAL TABNAME2[10,11]	; Contour table 2
DEF REAL ISCOORD [2]	; Variable for the intersection coor- dinates.
DEF BOOL ISPOINT	; Variable for the intersection sta- tus.
DEF INT MODE	; Variable for the machining type.
MODE=1	; Calculation independent of the ac- tive plane.
<pre>N10 ISPOINT=INTERSEC(TABNAME1[3],TABNAME2[7], ISCOORD,MODE)</pre>	; Intersection of the contour ele- ments call.
N20 IF ISPOINT==FALSE GOTOF NOCUT	; Jump to NOCUT.

19.5 Execute the contour elements of a table block-by-block (EXECTAB)

# 19.5 Execute the contour elements of a table block-by-block (EXECTAB)

Using EXECTAB, you can execute the contour elements of a table – that were generated, e.g. with CONTPRON – block-by-block.

### **Syntax**

EXECTAB(<contour table>[<contour element>])

### Meaning

EXECTAB:	Predefined procedure to execute a contour element
<contour table="">:</contour>	Name of the contour table
<contour element="">:</contour>	Number of the contour element

### Example

Contour elements 0 to 2 in table KTAB should be executed block-by-block.

Program code	Comment
N10 EXECTAB(KTAB[0])	; Traverse element 0 of table KTAB.
N20 EXECTAB(KTAB[1])	; Traverse element 1 of table KTAB.
N30 EXECTAB(KTAB[2])	; Traverse element 2 of table KTAB.

19.6 Calculate circle data (CALCDAT)

# 19.6 Calculate circle data (CALCDAT)

With CALCDAT, you can calculate the radius and the circle center point coordinates from the three or four points known along the circle. The specified points must be different.

Where four points do not lie directly on the circle an average value is formed for the circle center point and the radius.

#### Note

#### Calculation regulation for the averaging

The arc calculation is performed four times:

- 1. With circle points 1, 2, 3
- 2. With circle points 1, 2, 4
- 3. With circle points 1, 3, 4
- 4. With circle points 2, 3, 4

The values of the circle center point coordinates abscissa and ordinate are calculated by adding the abscissa and ordinate values of the four arc calculations and dividing by four.

The radius is calculated by forming the root from the sum of the four radii from the arc calculations and multiplying the result with 0.5.

#### Syntax

<Status>=CALCDAT(<circle points>[<number>,<type>],<number>,<result>)

### Meaning

CALCDAT:	Predefine of a circle	Predefined function to calculate the radius and center point coordinates of a circle from three or four points			
<status>:</status>	Variable	for the	circle cal	culation status	
	Type:	BO	OL		
	Value:	TRI	JE	The specified points lie on a circle.	
		FAL	SE	The specified points <b>do not</b> lie on a circle.	
<circle points="">[]:</circle>	Variable using par	to spe amete	cify the ci ers	rcle points	
	<number< td=""><td>&gt;:</td><td colspan="3">Number of circle points (3 or 4)</td></number<>	>:	Number of circle points (3 or 4)		
	<type>:</type>		Type of e.g. 2 fo	coordinate data, r 2-point coordinates	
<number>:</number>	Paramete	er for t	he numbe	er of the points used for the calculation (3 or 4)	
<result>[3]:</result>	Variable	for res	ult:		
	Circle ce	nter po	oint coord	inates and radius	
	0 Ci	rcle ce	enter poin	t coordinate: Abscissa value	
	1 Ci	rcle ce	enter poin	t coordinate: Ordinate value	
	2 Ra	adius			

19.6 Calculate circle data (CALCDAT)

#### Note

Please note that the variables must be defined before they are used.

### Example

Using three points it should be determined as to whether they are located on a circle segment.



Program	code	Comment
N10 DEF	REAL PT[3,2]=(20,50,50,40,65,20)	; Variable to specify the points of a circle.
N20 DEF	REAL RES[3]	; Variable for result.
N30 DEF	BOOL STATUS	; Variable for status.
N40 STAT	US=CALCDAT(PKT,3,ERG)	; Call of the determined circle data.
N50 IF S	TATUS == FALSE GOTOF ERROR	; Jump to error.

19.7 Deactivate contour preparation (EXECUTE)

# 19.7 Deactivate contour preparation (EXECUTE)

EXECUTE deactivates the contour preparation and at the same time the system returns to the normal execution mode.

### Syntax

EXECUTE (<ERROR>)

### Meaning

EXECUTE:	Prede	Predefined procedure to terminate contour preparation					
<error>:</error>	Variable for the error feedback signal						
	Type: INT						
	The va free:	The value of the variable indicates whether the contour was able to be prepared error free:					
	pr						
	1	No error					

### Example

#### Program code

```
...
N30 CONTPRON(...)
N40 G1 X... Z...
...
N100 EXECUTE(...)
...
```

19.7 Deactivate contour preparation (EXECUTE)

# Programming cycles externally

# 20.1 Technology cycles

### 20.1.1 Introduction

#### Contents

This section contains a description of the cycles for the turning, milling, and grinding technologies.

#### Structure

The description of a cycle is structured as follows:

- Syntax Cycle name and call sequence of the transfer parameters
- **Parameters** Tables to explain the individual parameters

### Parameter description

The following data is specified in the table for a parameter: Name, description, value range, and dependencies on other parameters.

The column for reference to the parameter in the screen form is provided to more easily locate values programmed on the control when externally generated cycle calls are recompiled.

#### "For interface only" parameters

Certain parameters are marked "for interface only" in the table. These are not relevant to operation of the cycle. They are only needed in order to be able to recompile cycle calls completely. If they are not programmed the cycle can still be recompiled; the fields are then identified by color and must be completed in the mask.

#### "Reserved" parameters

Parameters that are described as "reserved" must be programmed with the value 0 or a comma so that the assignment of the following call parameters matches the internal cycle parameters. Exception: string parameters with the value "" or a comma.

### Repeating cycles on a position pattern

Drilling and milling cycles can be repeated on the position pattern (modal calls). In such cases MCALL should be written in the same line before the cycle, e.g. MCALL CYCLE83(...).

#### Note

If certain transfer parameters (e.g. <\_VARI>, <\_GMODE>, <\_DMODE>, <\_AMODE>) have been indirectly programmed as parameters, the screen form is opened on recompiling but it cannot be stored as there is no unambiguous assignment to defined selection fields.

# 20.1.2 Technology-specific overview

The following overview table lists all available externally programmable technology cycles and the technology assigned to each of them:

Technology	Technology cycle						
Drilling	CYCLE81 - drilling, centering (Page 737)						
	CYCLE82 - drilling, counterboring (Page 738)						
	CYCLE85 - reaming (Page 747)						
	CYCLE86 - boring (Page 748)						
	CYCLE83 - deep-hole drilling (Page 741)						
	CYCLE830 - deep-hole drilling 2 (Page 771)						
	CYCLE84 - tapping without compensating chuck (Page 744)						
	• CYCLE840 - tapping with compensating chuck (Page 780)						
	CYCLE78 - Drill thread milling (Page 733)						
	CYCLE802 - arbitrary positions (Page 769)						
	<ul> <li>HOLES1 - row of holes (Page 700)</li> </ul>						
	CYCLE801 - grid or frame (Page 767)						
	HOLES2 - hole circle (Page 700)						
Turning	CYCLE951 - stock removal (Page 791)						
	CYCLE930 - groove (Page 786)						
	<ul> <li>CYCLE940 - undercut forms (Page 788)</li> </ul>						
	CYCLE99 - thread turning (Page 757)						
	CYCLE98 - thread chain (Page 753)						
	CYCLE92 - cut-off (Page 749)						
Contour turning	CYCLE62 - contour call (Page 719)						
	CYCLE952 - contour grooving (Page 794)						

Technology	Technology cycle
Milling	CYCLE61 - Face milling (Page 717)
	POCKET3 - milling a rectangular pocket (Page 702)
	POCKET4 - milling a circular pocket (Page 705)
	CYCLE76 - rectangular spigot milling (Page 729)
	CYCLE77 - circular spigot milling (Page 731)
	CYCLE79 - multi-edge (Page 735)
	• SLOT1 - longitudinal slot (Page 707)
	• SLOT2 - circumferential slot (Page 710)
	CYCLE899 - Milling open slot (Page 783)
	LONGHOLE - elongated hole (Page 712)
	CYCLE70 - thread milling (Page 723)
	CYCLE60 - engraving cycle (Page 714)
Contour milling	CYCLE62 - contour call (Page 719)
	CYCLE72 - Path milling (Page 725)
	CYCLE63 - Milling contour pocket (Page 720)
	CYCLE64 - Predrilling contour pocket (Page 722)
Grinding	CYCLE495 - form-truing (Page 762)
	CYCLE435 - Set dresser coordinate system (Page 762)
	<ul> <li>CYCLE4071 - longitudinal grinding with infeed at the reversal point (Page 800)</li> </ul>
	<ul> <li>CYCLE4072 - longitudinal grinding with infeed at the reversal point and cancel signal (Page 801)</li> </ul>
	<ul> <li>CYCLE4073 - longitudinal grinding with continuous infeed (Page 805)</li> </ul>
	• CYCLE4074 - longitudinal grinding with continuous infeed and cancel signal (Page 806)
	• CYCLE4075 - surface grinding with infeed at the reversal point (Page 809)
	• CYCLE4077 - surface grinding with infeed at the reversal point and cancel signal (Page 812)
	<ul> <li>CYCLE4078 - surface grinding with continuous infeed (Page 815)</li> </ul>
	<ul> <li>CYCLE4079 - surface grinding with intermittent infeed (Page 817)</li> </ul>
Other	CYCLE800 - swiveling (Page 764)
	CYCLE832 - High-Speed Settings (Page 777)
All	GROUP_BEGIN - beginning of program block (Page 819)
	GROUP_END - end of program block (Page 820)
	GROUP_ADDEND - End of trial cut addition (Page 820)

# 20.1.3 HOLES1 - row of holes

### Syntax

HOLES1(<SPCA>, <SPCO>, <STA1>, <FDIS>, <DBH>, <NUM>, <\_VARI>, <\_UMODE>, <\_HIDE>, <\_NSP>, <\_DMODE>)

### Parameters

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	X0	<spca></spca>	REAL	Reference point for row of ho	oles alo	ng the 1st axis (abs)	
2	Y0	<spco></spco>	REAL	Reference point for row of ho	oles alo	ng the 2nd axis (abs)	
3	α0	<sta1></sta1>	REAL	Basic angle of rotation (angle	e to 1st	axis)	
4	LO	<fdis></fdis>	REAL	Distance from 1st hole to ref	erence	point	
5	L	<dbh></dbh>	REAL	Spacing between the holes			
6	N	<num></num>	INT	Number of holes			
7		<_VARI>	INT	Reserved			
8		<_UMODE>	INT	Reserved			
9		<_HIDE>	STRING [200]	<ul> <li>Hidden positions</li> <li>Max. 198 characters</li> <li>Specification of consecutive position numbers, e.g. "1,3" (positions 1 and 3 are not executed)</li> </ul>			
10		<_NSP>	INT	Reserved			
11		<_DMODE>	INT	Display mode			
				UNITS:	Machi	ning plane G17/18/19	
					0 =	Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	

# 20.1.4 HOLES2 - hole circle

**Syntax** 

HOLES2(<CPA>, <CPO>, <RAD>, <STA1>, <INDA>, <NUM>, <\_VARI>, <\_UMODE>, <\_HIDE>, <\_NSP>, <\_DMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning					
1	X0	<cpa></cpa>	REAL	Center point for circle (abs)	Center point for circle of holes along the 1st axis (abs)				
				Reference point in the	e 1st ax	kis			
2	Y0	<cpo></cpo>	REAL	Center point for circle (abs)	e of hole	es along the 2nd axis	(for XY) (for XA, YB, ZC)		
				Reference point in the	e 2nd a	xis			
3	R	<rad></rad>	REAL	Radius of the circle o	f holes		(for XY)		
4	α0	<sta1></sta1>	REAL	Starting angle			(for XY)		
				or 1st rotary axis pos	ition		(for XA, YB, ZC)		
5	α1	<inda></inda>	REAL	Advance angle (for p	itch circ	le only)	(for XY, XA, YB, ZC)		
					< 0 =	Clockwise			
					> 0 =	Counter-clockwise			
6	N	<num></num>	INT	Number of positions					
7		<_VARI>	INT	Machining type					
				UNITS:	Reser	ved			
				TENS:	Positio	oning type			
					0 = Approach position -		linear		
					1 = Approach position -		circular path		
				HUNDREDS:	UNDREDS: Reserved				
				THOUSANDS:	S: Circular pattern				
					0 = Compatibility mode, circle, INDA <> 0 the		if INDA = 0 then full en pitch circle		
					1 = Full circle				
					2 = Pitch circle				
				TEN THOUSANDS:	Positio	on pattern with rotary	axis		
					0 =	XY (without rotary axis)	(for XY)		
					1 =	XA (X axis and ro- tary axis around X)	(only for XA)		
					2 =	YB (Y axis and ro- tary axis around Y)	(only for YB)		
					3 =	ZC (Z axis and ro- tary axis around C)	(only for ZC)		
				ONE MILLION + HUNDRED THOU-	Offset (for several rotary axe axis; if index too large, then 00 = 1. A, B or C axis		es around the same 1st axis)		
				SANDS:					
					01 =	2. A, B or C axis			
					10 =	20. A, B or C axis			
8		<_UMODE>	INT	Reserved					

No.	Parameter mask	Parameter internal	Data type	Meaning		
9		<_HIDE>	STRING [200]	Reserved		
10		<_NSP>	INT	Reserved		
11		<_DMODE>	INT	Display mode		
				UNITS:	Machining plane G17/18/19	
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)

# 20.1.5 POCKET3 - milling a rectangular pocket

### Syntax

POCKET3(<\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_LENG>, <\_WID>, <\_CRAD>, <\_PA>, <\_PO>, <\_STA>, <\_MID>, <\_FAL>, <\_FALD>, <\_FFP1>, <\_FFD>, <\_CDIR>, <\_VARI>, <\_MIDA>, <\_AP1>, <\_AP2>, <\_AD>, <\_RAD1>, <\_DP1>, <\_UMODE>, <\_FS>, <\_ZFS>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning					
1	RP	<_RTP>	REAL	Retraction plane (abs)					
2	Z0	<_RFP>	REAL	Reference point of tool axis (	abs)				
3	SC	<_SDIS>	REAL	Safety clearance (to be adde	ed to ref	erence point, enter without sign)			
4	Z1	<_DP>	REAL	Pocket depth (abs/inc), see	<_AMOD	E>			
5	L	<_LENG>	REAL	Pocket length (inc, to be enter	ered wit	h sign)			
6	W	<_WID>	REAL	Pocket width (inc, to be entered with sign)					
7	R	<_CRAD>	REAL	Corner radius of pocket					
8	X0	<_PA>	REAL	Reference point 1st axis (abs)					
9	YO	<_PO>	REAL	Reference point 2nd axis (ab	Reference point 2nd axis (abs)				
10	α0	<_STA>	REAL	Angle of rotation, angle betw	een lon	gitudinal axis (L) and 1st axis			
11	DZ	<_MID>	REAL	Maximum depth infeed					
12	UXY	<_FAL>	REAL	Finishing allowance, plane					
13	UZ	<_FALD>	REAL	Finishing allowance, depth					
14	F	<_FFP1>	REAL	Feedrate in the plane					
15	FZ	<_FFD>	REAL	Depth infeed rate					
16		<_CDIR>	INT	Milling direction:	0 =	Down-cut			
					1 =	Up-cut			

No.	Parameter mask	Parameter internal	Data type	Meaning			
17		<_VARI>	INT	Machining type	Machining type		
				UNITS:			
					1 =	Roughing	
					2 =	Finishing	
					4 =	Edge finishing	
					5 =	Chamfering	
				TENS:			
					0 =	Predrilled, infeed with G0	
					1 =	Vertically, infeed with G1	
					2 =	Helical	
					3 =	Oscillation on pocket longitudinal axis	
				HUNDREDS:	Rese	rved	
18	DXY	<_MIDA>	REAL	Maximum plane infeed, for	unit, see	e<_AMODE>	
19	L1	<_AP1>	REAL	Length of premachining (in	ic)		
20	W1	<_AP2>	REAL	Width of premachining (inc	:)		
21	AZ	<_AD>	REAL	Depth of premachining (inc	c)		
22	ER	<_RAD1>	REAL	Radius of helical path on h	elical ins	ertion	
	EW			Maximum insertion angle for	or oscilla	tion	
23	EP	<_DP1>	REAL	Helical pitch on helical inse	ertion		
24		<_UMODE>	INT	Reserved			
25	FS	<_FS>	REAL	Chamfer width (inc)			
26	ZFS	<_ZFS>	REAL	Insertion depth (tool tip) on	n chamfei	ing (abs/inc), see <_AMODE>	

No.	Parameter mask	Parameter internal	Data type	Meaning			
27		<_GMODE>	INT	Geometrical mode (evalu	uation of pro	ogrammed geometrical data)	
				UNITS:	Reser	Reserved	
				TENS:	Reser	ved	
				HUNDREDS:	Select point	t machining/only calculation of start	
					0 =	Compatibility mode	
					1 =	Normal machining	
				THOUSANDS:	Dimer	nsioning via center/corner	
					0 =	Compatibility mode	
					1 =	Dimensioning via center	
					2 =	Dimensioning of corner point, pocket position +LENG/+WID	
					3 =	Dimensioning of corner point, pocket position -LENG/+WID	
					4 =	Dimensioning of corner point, pocket position +LENG/-WID	
					5 =	Dimensioning of corner point, pocket position -LENG/-WID	
				TEN THOUSANDS:	Comp	lete machining/remachining	
					0 =	Compatibility mode (process <ap1>, &lt;_AP2&gt; and &lt;_AD&gt; as before)</ap1>	
					1 =	Complete machining	
					2 =	Post machining	
28		<_DMODE>	INT	Display mode	•		
				UNITS:	Machi	ning plane G17/G18/G19	
					0 =	Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:	Type of surface	of feedrate: G group (G94/G95) for e and depth feedrate	
					0 =	Compatibility mode	
					1 =	G command as before cycle call. G94/G95 same for surface and depth feedrate	
				HUNDREDS:		Reserved	
				THOUSANDS:		Reserved	
				TEN THOUSANDS:	Techr forms	ology scaling in cycle screen (Page 820)	
					0 =	Input: Complete	
					1 =	Input: Simple	

No.	Parameter mask	Parameter internal	Data type	Meaning		
29		<_AMODE>	INT	Alternative mode		
				UNITS:	Pocket depth (Z1)	
					0 =	Absolute (compatibility mode)
					1 =	Incremental
				TENS:	Unit fo	or plane infeed (DXY)
					0 =	mm
					1 =	% of tool diameter
				HUNDREDS:	Inserti	on depth for chamfering (ZFS)
					0 =	Absolute
					1 =	Incremental

# 20.1.6 POCKET4 - milling a circular pocket

**Syntax** 

POCKET4(<\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_CDIAM>, <\_PA>, <\_PO>, <\_MID>, <\_FAL>, <\_FALD>, <\_FFP1>, <\_FFD>, <\_CDIR>, <\_VARI>, <\_MIDA>, <\_AP1>, <\_AD>, <\_RAD1>, <\_DP1>, <\_UMODE>, <\_FS>, <\_ZFS>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	RP	<_RTP>	REAL	Retraction plane (abs)			
2	Z0	<_RFP>	REAL	Reference point of tool axis (	Reference point of tool axis (abs)		
3	SC	<_SDIS>	REAL	Safety clearance (to be adde	Safety clearance (to be added to reference point, enter without sign)		
4	Z1	<_DP>	REAL	Pocket depth (abs/inc), see <	_AMOD	E>	
5	Ø	<_CDIAM>	REAL	Pocket diameter or radius, se	Pocket diameter or radius, see <_DMODE>		
6	X0	<_PA>	REAL	Reference point 1st axis (abs)			
7	Y0	<_PO>	REAL	Reference point 2nd axis (abs)			
8	DZ	<_MID>	REAL	Maximum depth setting, see	<_VAR	ı> = by planes	
				Maximum helical setting, see	e <_VA	RI> = helically	
9	UXY	<_FAL>	REAL	Finishing allowance, plane			
10	UZ	<_FALD>	REAL	Finishing allowance, depth			
11	F	<_FFP1>	REAL	Feedrate for surface machini	ng		
12	FZ	<_FFD>	REAL	Depth infeed rate			
13		<_CDIR>	INT	Milling direction	0 =	Down-cut	
					1 =	Up-cut	

No.	Parameter mask	Parameter internal	Data type	Meaning			
14		<_VARI>	INT	Machining type			
				UNITS:	Machi	Machining	
					1 =	Roughing	
					2 =	Finishing	
					4 =	Edge finishing	
					5 =	Chamfering	
				TENS:	Infeed	type (roughing and finishing)	
					0 =	Predrilled, infeed with G0 (pocket is premachined)	
					1 =	Vertically, infeed with G1	
					2 =	Helical	
				HUNDREDS:	Reser	ved	
				THOUSANDS:			
					0 =	Plane-by-plane	
					1 =	Helical	
15	DXY	<_MIDA>	REAL	Maximum plane infeed, see <amode>, 0 = 0.8 x tool diameter</amode>			
16	Ø	<_AP1>	REAL	Diameter/radius of premachining (inc)			
17	AZ	<_AD>	REAL	Depth of premachining (inc)			
18	ER	<_RAD1>	REAL	Radius of helical path on h	nelical inse	ertion	
19	EP	<_DP1>	REAL	Helical pitch on insertion o	n helical p	path	
20		<_UMODE>	INT	Reserved			
21	FS	<_FS>	REAL	Chamfer width (inc)			
22	ZFS	<_ZFS>	REAL	Insertion depth (tool tip) or	n chamfer	ing (abs/inc), see <_AMODE>	
23		<_GMODE>	INT	Geometrical mode (evalua	ation of pro	ogrammed geometrical data)	
				UNITS:	Reser	ved	
				TENS:	Reser	ved	
				HUNDREDS:	Machi	ning/calculation of start point	
					0 =	Compatibility mode	
					1 =	Normal machining	
				THOUSANDS:	Reser	ved	
				TEN THOUSANDS:	Comp	lete machining/remachining	
					0 =	Compatibility mode (process <ap1> and &lt;_AD&gt; as before)</ap1>	
					1 =	Complete machining	
					2 =	Post machining	

No.	Parameter mask	Parameter internal	Data type	Meaning		
24		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/18/19
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:	Type of surfact	of feedrate: G group (G94/G95) for e and depth feedrate
					0 =	Compatibility mode
					1 =	G command as before cycle call. G94/G95 same for surface and depth feedrate
				HUNDREDS:		
					0 =	Compatibility mode (enter <_CDIAM>/<_AP1> as radius)
					1 =	Enter <_CDIAM>/<_AP1> as diameter
				THOUSANDS:		Reserved
				TEN THOUSANDS:	Techn forms	ology scaling in cycle screen (Page 820)
					0 =	Input: Complete
					1 =	Input: Simple
25		<_AMODE>	INT	Alternative mode		
				UNITS:	Pocke	t depth (Z1)
					0 =	Absolute (compatibility mode)
					1 =	Incremental
				TENS:	Unit fo	or infeed width (DXY)
					0 =	mm
					1 =	% of tool diameter
				HUNDREDS:	Inserti	on depth for chamfering (ZFS)
					0 =	Absolute
					1 =	Incremental

# 20.1.7 SLOT1 - longitudinal slot

Syntax

SLOT1 (<RTP>, <RFP>, <SDIS>, <\_DP>, <\_DPR>, <NUM>, <LENG>, <WID>, <\_CPA>, <\_CPO>, <RAD>, <STA1>, <INDA>, <FFD>, <FFP1>, <\_MID>, <CDIR>, <\_FAL>, <VARI>, <\_MIDF>, <FFP2>, <SSF>, <\_FALD>, <\_STA2>, <\_DP1>, <\_UMODE>, <\_FS>, <\_ZFS>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)			
2	Z0	<rfp></rfp>	REAL	Reference point of tool ax	kis (abs)		
3	SC	<sdis></sdis>	REAL	Safety clearance (to be a	dded to ret	ference point, enter without sign)	
4	Z1	<_DP>	REAL	Slot depth (abs)			
5		<_DPR>	REAL	Slot depth (inc) with respe	Slot depth (inc) with respect to Z0 (enter without sign)		
6		<num></num>	INT	Number of slots = 1	Number of slots = 1		
7	L	<leng></leng>	REAL	Slot length	Slot length		
8	W	<wid></wid>	REAL	Slot width			
9	X0	<_CPA>	REAL	Reference point in the 1st	t axis of th	e plane	
10	Y0	<_CPO>	REAL	Reference point in the 2n	d axis of th	ne plane	
11		<rad></rad>	REAL	Reserved			
12	α	<sta1></sta1>	REAL	Angle of rotation			
13		<inda></inda>	REAL	Reserved			
14	FZ	<ffd></ffd>	REAL	Depth infeed rate			
15	F	<ffp1></ffp1>	REAL	Feedrate			
16	DZ	<_MID>	REAL	Maximum depth infeed			
17		<cdir></cdir>	INT	Milling direction	0 =	Down-cut	
					1 =	Up-cut	
18	UXY	<_FAL>	REAL	Finishing allowance on pl	ane or slot	edge	
19		<vari></vari>	INT	Machining type			
				UNITS:			
					0 =	Reserved	
					1 =	Roughing	
					2 =	Finishing	
					4 =	Edge finishing (only machine the	
					5 =	Chamfering	
				TENS:	Appro	pach	
					0 =	Predrilled, infeed with G0 (slot is premachined)	
					1 =	Vertically, infeed with G1	
					2 =	Helical	
					3 =	Oscillation	
				HUNDREDS:	Reser	rved	
20	DZF	< MIDF>	REAL	Reserved			
21	FF		REAL	Reserved			
22	SF	<ssf></ssf>	REAL	Reserved			
23	UZ	<_FALD>	REAL	Finishing allowance, dept	:h		
24	ER	< STA2>	REAL	Radius of helical path on	helical inso	ertion	
	EW	1 -		Maximum insertion angle	for oscillat	tion	
25	EP	<_DP1>	REAL	Insertion depth per rev for	r helix		

No.	Parameter mask	Parameter internal	Data type	Meaning			
26		<_UMODE>	INT	Reserved	Reserved		
27	FS	<_FS>	REAL	Chamfer width (inc) for cl	Chamfer width (inc) for chamfering		
28	ZFS	<_ZFS>	REAL	Insertion depth (tool tip) of	on chamfer	ing (abs/inc), see <_AMODE>	
29		<_GMODE>	INT	Geometrical mode (evalu	ation of pro	ogrammed geometrical data)	
				UNITS:	Reser	ved	
				TENS:	Reser	ved	
				HUNDREDS:	Select start p	t machining or just calculation of point	
					1 =	Normal machining	
				THOUSANDS:	Dimer length	nsioning of reference point, slot	
					0 =	Center	
					1 =	Inner left-hand +L	
					2 =	Inner right-hand -L	
					3 =	Left-hand edge +L	
					4 =	Right-hand edge -L	
30		<_DMODE>	INT	Display mode			
				UNITS:	Machi	ning plane G17/18/19	
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:	Reser	Reserved	
				HUNDREDS:	Reser	erved	
				THOUSANDS:	Softwa	are version identification	
					1 =	Function extension SLOT1	
				TEN THOUSANDS:	Techr forms	nology scaling in cycle screen (Page 820)	
					0 =	Input: Complete	
					1 =	Input: Simple	
31		<_AMODE>	INT	Alternative mode			
				UNITS:	Final	depth Z1 (abs/inc)	
					0 =	Compatibility	
					1 =	Z1 (inc)	
					2 =	Z1 (abs)	
				TENS:	Reser	ved	
				HUNDREDS:	Insert	ion depth for chamfering ZFS	
					0 =	ZFS (abs)	
					1 =	ZFS (inc)	

#### Note

The cycle is provided with new functions that are not on earlier software versions. Consequently certain parameters in the screen form (<NUM>, <RAD>, <INDA>) are no longer displayed. Multiple slots on one position pattern can be programmed using "MCALL" and calling the desired position pattern, e.g. HOLES2.

# 20.1.8 SLOT2 - circumferential slot

#### **Syntax**

SLOT2(<RTP>, <RFP>, <SDIS>, <\_DP>, <\_DPR>, <NUM>, <AFSL>, <WID>, <\_CPA>, <\_CPO>, <RAD>, <STA1>, <INDA>, <FFD>, <FFP1>, <\_MID>, <CDIR>, <\_FAL>, <VARI>, <\_MIDF>, <FFP2>, <SSF>, <\_FFCP>, <\_UMODE>, < FS>, < ZFS>, < GMODE>, < DMODE>, < AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)			
2	Z0	<rfp></rfp>	REAL	Reference point of tool axis (	abs)		
3	SC	<sdis></sdis>	REAL	Safety clearance (to be adde	d to ref	erence point, enter without sign)	
4	Z1	<_DP>	REAL	Slot depth (abs)			
5		<_DPR>	REAL	Slot depth (inc) with respect	to Z0 (e	nter without sign)	
6	N	<num></num>	INT	Number of slots			
7	α1	<afsl></afsl>	REAL	Opening angle of the slot	Opening angle of the slot		
8	W	<wid></wid>	REAL	Slot width			
9	X0	<_CPA>	REAL	Reference point = Center point of circle, 1st axis of the plane			
10	Y0	<_CPO>	REAL	Reference point = Center point	int of ci	cle, 2nd axis of the plane	
11	R	<rad></rad>	REAL	Radius of the circle			
12	α0	<sta1></sta1>	REAL	Starting angle			
13	α2	<inda></inda>	REAL	Incrementing angle			
14	FZ	<ffd></ffd>	REAL	Depth infeed rate			
15	F	<ffp1></ffp1>	REAL	Feedrate			
16	DZ	<_MID>	REAL	Maximum depth infeed			
17		<cdir></cdir>	INT	Milling direction	0 =	Down-cut	
					1 =	Up-cut	
18	UXY	<_FAL>	REAL	Finishing allowance on plane	or slot	edge	

No.	Parameter mask	Parameter internal	Data type	Meaning		
19		<vari></vari>	INT	Machining type		
				UNITS:		
					0 =	Complete machining
					1 =	Roughing
					2 =	Finishing
					3 =	Edge finishing
					5 =	Chamfering
				TENS:		
					0 =	Intermediate positioning with G0 line
					1 =	Intermediate positioning on circu- lar path
				HUNDREDS:	Reser	ved
				THOUSANDS:		
					0 =	Compatibility mode, if <inda> = 0 then full circle, <inda> &lt;&gt; 0 then pitch circle</inda></inda>
					1 =	Full circle
					2 =	Pitch circle
20	DZF	<_MIDF>	REAL	Reserved		
21		<ffp2></ffp2>	REAL	Reserved		
22		<ssf></ssf>	REAL	Reserved		
23	FF	<_FFCP>	REAL	Reserved		
24		<_UMODE>	INT	Reserved		
25	FS	<_FS>	REAL	Chamfer width (inc)		
26	ZFS	<_ZFS>	REAL	Insertion depth (tool tip) on c	hamferi	ng (abs/inc), see <_AMODE>
27		<_GMODE>	INT	Geometrical mode (evaluation	on of pro	grammed geometrical data)
				UNITS:	Reser	ved
				TENS:	Reser	ved
				HUNDREDS:	Select start p	machining or just calculation of oint
					0 =	Compatibility mode
					1 =	Normal machining

No.	Parameter mask	Parameter internal	Data type	Meaning			
28		<_DMODE>	<_DMODE> INT	Display mode			
				UNITS:	Machining plane G17/18/19		
					0 =	Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:	Rese	/ed	
				HUNDREDS:	Rese	ed	
				THOUSANDS:	Softw	are version identification	
					1 =	SLOT2 functions as of software version 2.5	
				TEN THOUSANDS:	Techr forms	nology scaling in cycle screen (Page 820)	
					0 =	Input: Complete	
					1 =	Input: Simple	
29		<_AMODE>	INT	Alternative mode			
				UNITS:	Final	depth Z1 (abs/inc)	
					0 =	Compatibility	
					1 =	Z1 (inc)	
					2 =	Z1 (abs)	
				TENS:	Rese	Reserved	
				HUNDREDS:	Insert	ion depth for chamfering ZFS	
					0 =	ZFS (abs)	
					1 =	ZFS (inc)	

# 20.1.9 LONGHOLE - elongated hole

# Syntax

LONGHOLE(<RTP>, <RFP>, <SDIS>, <\_DP>, <\_DPR>, <NUM>, <LENG>, <\_CPA>, <\_CPO>, <RAD>, <STA1>, <INDA>, <FFD>, <FFP1>, <MID>, <\_VARI>, <\_UMODE>, <\_DMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)
2	Z0	<_RFP>	REAL	Reference point of tool axis (abs)
3	SC	<sdis></sdis>	REAL	Safety clearance (to be added to reference point, enter without sign)

### Programming cycles externally

No.	Parameter mask	Parameter internal	Data type	Meaning			
4	Z1	<_DP>	REAL	Long hole depth (abs)			
5		<_DPR>	REAL	Long hole depth (inc) with re	Long hole depth (inc) with respect to Z0 (enter without sign)		
6		<num></num>	INT	Number of long holes = 1			
7	L	<leng></leng>	REAL	Length of long hole			
8	X0	<_CPA>	REAL	Reference point 1st axis of	the plane	9	
9	Y0	<_CPO>	REAL	Reference point 2nd axis of	the plar	e	
10		<rad></rad>	REAL	Reserved			
11	α0	<sta1></sta1>	REAL	Angle of rotation			
12		<inda></inda>	REAL	Reserved			
13	FZ	<ffd></ffd>	REAL	Depth infeed rate			
14	F	<ffp1></ffp1>	REAL	Feedrate			
15	DZ	<mid></mid>	REAL	Maximum depth infeed			
16		<_VARI>	INT	Machining type			
				UNITS:	Infeed	l type	
					1 =	Vertically with G1	
					3 =	Oscillation	
				HUNDREDS:	Reser	ved	
17		<_UMODE>	INT	Reserved			
18		<_GMODE>	INT	Geometrical mode (evaluati	on of pro	ogrammed geometrical data)	
				UNITS:	Reser	ved	
				TENS:	Reser	ved	
				HUNDREDS:	Select start p	t machining or just calculation of point	
					0 =	Compatibility mode	
					1 =	Normal machining	
				THOUSANDS:	Dimer length	nsioning of reference point, slot	
					0 =	Center	
					1 =	Inner left-hand +L	
					2 =	Inner right-hand -L	
					3 =	Left-hand edge +L	
					4 =	Right-hand edge -L	

No.	Parameter mask	Parameter internal	Data type	Meaning			
19		<_DMODE>	INT	Display mode			
				UNITS:	Mach	ining plane G17/18/19	
					0 =	Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:	Type surfac	Type of feedrate: G group (G94/G95) for surface and depth feedrate	
					0 =	Compatibility mode	
					1 =	G command as before cycle call. G94/G95 same for surface and depth feedrate	
				HUNDREDS:	Reser	Reserved	
				THOUSANDS:	Softw	are version identification	
					1 =	Function extension LONGHOLE (dimensioning of reference point)	
20		<_AMODE>	INT	Alternative mode			
				UNITS:	Final	depth Z1 (abs/inc)	
					0 =	Compatibility	
					1 =	Z1 (inc)	
					2 =	Z1 (abs)	

#### Note

The cycle is provided with new functions that are not on earlier software versions. Consequently certain parameters in the screen form (<NUM>, <RAD>, <INDA>) are no longer displayed. Multiple slots on one position pattern can be programmed using "MCALL" and calling the desired position pattern, e.g. HOLES2.

# 20.1.10 CYCLE60 - engraving cycle

**Syntax** 

CYCLE60(<\_TEXT>, <\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_DPR>, <\_PA>, <\_PO>, <\_STA>, <\_CP1>, <\_CP2>, <\_WID>, <\_DF>, <\_FFD>, <\_FFP1>, <\_VARI>, <\_CODEP>, <\_UMODE>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1		<_TEXT>	STRING [200]	Text to be engraved (up to 100 characters)
2	RP	<_RTP>	REAL	Retraction plane (abs)
3	Z0	<_RFP>	REAL	Reference point of tool axis (abs)
4	SC	<_SDIS>	REAL	Safety clearance (to be added to the reference plane, enter without sign)
5	Z1	<_DP>	REAL	Depth (abs), see <_AMODE>
6	Z1	<_DPR>	REAL	Depth (inc), see <_AMODE>
7	X0	<_PA>	REAL	Reference point 1st axis of plane (abs) - right-angled, see <_VARI>
	R			Reference point, length (radius) - polar, see <_VARI>
8	Y0	<_PO>	REAL	Reference point 2nd axis of plane (abs) - right-angled, see <_VARI>
	α0			Reference point, angle with respect to 1st axis - polar, see <_VARI>
9	α1	<_STA>	REAL	Text direction, angle of line of text with respect to 1st axis), see <_VARI>
10	ХМ	<_CP1>	REAL	Center of the text circle, 1st axis of plane (abs) - right-angled, see <_VARI>
	LM			Center of circle of text, length (radius) with respect to WNP - polar, see <_VARI>
11	YM	<_CP2>	REAL	Center of the text circle, 2nd axis of plane (abs) - right-angled, see <_VARI>
	αM			Center of text circle, angle with respect to 1st axis axis - polar, see <_VARI>
12	W	<_WID>	REAL	Height of characters (enter without sign)
13	DX1	<_DF>	REAL	Distance between characters / overall width, see <_VARI>
	DX2			
	α2			Opening angle, see <_VARI>
14	FZ	<_FFD>	REAL	Depth infeed rate, see <_DMODE>
15	F	<_FFP1>	REAL	Feedrate for surface machining

No.	Parameter mask	Parameter internal	Data type	Meaning		
16		<_VARI>	INT	Machining (alignment and re	eference point for engraved text)	
				UNITS:	Refer	ence point
					0 =	Right-angled
					1 =	Polar
				TENS:	Text a	alignment
					0 =	Text on one line
					1 =	Text in an upward pointing arc
					2 =	Text in a downward curving arc
				HUNDREDS:	Reser	ved
				THOUSANDS:	Refer	ence point of the text, horizontal
					0 =	Left
					1 =	Center
					2 =	Right
				TEN THOUSANDS:	Refer	ence point of the text, vertical
					0 =	Bottom
					1 =	Center
					2 =	Тор
				HUNDRED THOUSANDS:	Text l	ength
					0 =	Character spacing
					1 =	Overall text width (linear text only)
					2 =	Opening angle (only for circular text)
				ONE MILLION:	Circle	center
					0 =	Right-angled (Cartesian)
					1 =	Polar
				TEN MILLIONS:	Mirror	writing
					0 =	Compatibility
					1 =	Mirror writing ON
					2 =	Mirror writing OFF
17		<_CODEP>	INT	Code page number for writir	ng (curre	ently only 1252)
18		<_UMODE>	INT	Reserved		
19		GMODE>	INT	Geometrical mode (evaluation	on of pro	ogrammed geometrical data)
		_		UNITS: Reserved		ved
				TENS:	Reser	Reserved
				HUNDREDS:	Select point	t machining/only calculation of start
					0 =	Compatibility mode
					1 =	Normal machining

No.	Parameter mask	Parameter internal	Data type	Meaning			
20		<_DMODE>	INT	Display mode			
				UNITS:	Mach	Machining plane G17/18/19	
				0 =	Compatibility, the plane effective before the cycle call remains active		
				1	1 =	G17 (only active in the cycle)	
			TENS:	2 =	G18 (only active in the cycle)		
					3 =	G19 (only active in the cycle)	
				TENS:	Type of feedrate: G group (G94/G95) for surface and depth feedrate		
					0 =	Compatibility mode	
					1 =	G command as before cycle call. G94/G95 same for surface and depth feedrate	
21		<_AMODE>	INT	Alternative mode			
				UNITS:	Final	<b>depth (</b> <_DP>, <_DPR> <b>)</b>	
					0 =	Compatibility	
					1 =	Incremental (<_DPR>)	
					2 =	Absolute (< DP>)	

# 20.1.11 CYCLE61 - Face milling

### Syntax

CYCLE61(<\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_PA>, <\_PO>, <\_LENG>, <\_WID>, <\_MID>, <\_MIDA>, <\_FALD>, <\_FFP1>, <\_VARI>, <\_LIM>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	RP	<_RTP>	REAL	Retraction plane (abs)
2	Z0	<_RFP>	REAL	Reference point of tool axis, height of blank (abs)
3	SC	<_SDIS>	REAL	Safety clearance (to be added to reference point, enter without sign)
4	Z1	<_DP>	REAL	Height of finished part (abs/inc), see <_AMODE>
5	X0	<_PA>	REAL	Corner point 1 in 1st axis (abs)
6	Y0	<_PO>	REAL	Corner point 1 in 2nd axis (abs)
7	X1	<_LENG>	REAL	Corner point 2 in 1st axis (abs/inc), see <_AMODE>
8	Y1	<_WID>	REAL	Corner point 2 in 2nd axis (abs/inc), see <_AMODE>
9	DZ	<_MID>	REAL	Maximum depth infeed
10	DXY	<_MIDA>	REAL	Maximum plane infeed (for unit, see <_AMODE>)

# Programming cycles externally

No.	Parameter mask	Parameter internal	Data type	Meaning			
11	UZ	<_FALD>	REAL	Finishing allowance, depth			
12	F	< FFP1>	REAL	Machining feedrate			
13		<_VARI>	INT	Machining type			
				UNITS:	Mach	Machining	
					1 =	Roughing	
					2 =	Finishing	
				TENS:	Mach	ining direction	
					1 =	Parallel to the 1st axis, in one di- rection	
					2 =	Parallel to the 2nd axis, in one di- rection	
					3 =	Parallel to the 1st axis, varying direction	
					4 =	Parallel to the 2nd axis, varying direction	
14		<_LIM>	INT	Limits			
				UNITS:	Limit	1st axis negative	
					0 =	No	
					1 =	Yes	
				TENS:	Limit	1st axis positive	
					0 =	No	
					1 =	Yes	
				HUNDREDS:	Limit	2nd axis negative	
					0 =	No	
					1 =	Yes	
				THOUSANDS:	Limit	2nd axis positive	
					0 =	No	
					1 =	Yes	
15		<_DMODE>	INT	Display mode			
				UNITS:	Mach	ining plane G17/18/19	
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	

No.	Parameter mask	Parameter internal	Data type	Meaning		
16		<_AMODE>	INT	Alternative mode		
				UNITS:	Final	<b>depth (</b> <_D₽> <b>)</b>
					0 =	Absolute
					1 =	Incremental
				TENS:	Units	for plane infeed (<_MIDA>)
					0 =	mm
					1 =	% of tool diameter
				HUNDREDS:	Reser	ved
				THOUSANDS:	Lengt	n of surface
					0 =	Incremental
					1 =	Absolute
				TEN THOUSANDS:	Width	of surface
					0 =	Incremental
					1 =	Absolute

# 20.1.12 CYCLE62 - contour call

### Syntax

CYCLE62(<\_KNAME>,<\_TYPE>, <\_LAB1>, <\_LAB2>)

No.	Parameter mask	Parameter internal	Data type	Meaning		
1	PRG/CON	<_KNAME>	STRING [140]	Contour name or subprogram name does not have to be programmed in _TYPE = 2		
2		<_TYPE>	INT	Determination of contour input		
					0 =	Subprogram
					1 =	Contour name
					2 =	Labels
					3 =	Labels in the subprogram
3	LAB1	<_LAB1>	STRING[32]	Label 1, start of contour		
4	LAB2	<_LAB2>	STRING[32]	Label 2, end of contour		

# 20.1.13 CYCLE63 - Milling contour pocket

### Syntax

CYCLE63(<\_PRG>, <\_VARI>, <\_RP>, <\_Z0>, <\_SC>, <\_Z1>, <\_F>, <\_FZ>, <\_DXY>, <\_DZ>, <\_UXY>, <\_UZ>, <\_CDIR>, <\_XS>, <\_YS>, <\_ER>, <\_EP>, <\_EW>, <\_FS>, <\_ZFS>, <\_TR>, <\_DR>, <\_UMODE>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	PRG	<_prg>	STRING [100]	Name of removal program			
2		<_VARI>	INT	Machining type			
				UNITS:	Machi	ning process	
					1 =	Roughing	
					3 =	Base finishing	
					4 =	Edge finishing	
					5 =	Chamfering	
				TENS:	Infeed	type	
					0 =	Central insertion	
					1 =	Helical insertion	
					2 =	Oscillating insertion	
				HUNDREDS:	Reser	ved	
				THOUSANDS:	Lift mo	ode	
					0 =	Lift off to retraction plane	
					1 =	Lift off to reference point + safety clearance	
				TEN THOUSANDS:	Start p	oint for roughing and finishing base	
					0 =	Auto	
					1 =	Manual	
3	RP	<_RP>	REAL	Retraction plane (abs)			
4	Z0	<_Z0>	REAL	Reference point of tool axis (	abs)		
5	SC	<_SC>	REAL	Safety clearance (to be adde	ed to ref	erence point, enter without sign)	
6	Z1	<_Z1>	REAL	Final depth (see <_AMODE>	UNITS	3)	
7	F	<_F>	REAL	Feedrate in the plane during	roughin	g/finishing	
8	FZ	<_FZ>	REAL	Depth infeed rate			
9	DXY	<_DXY>	REAL	Infeed plane - unit (see <_A	AMODE>	TENS)	
10	DZ	<_DZ>	REAL	Depth infeed			
11	UXY	<_UXY>	REAL	Finishing allowance, plane			
12	UZ	<_UZ>	REAL	Finishing allowance, depth			
13		<_CDIR>	INT	Milling direction	0 =	Down-cut	
					1 =	Up-cut	
No.	Parameter mask	Parameter internal	Data type	Meaning			
-----	-------------------	-----------------------	------------	-----------------------------------	----------------------------------------------------------	------------------------------------------------------------------------------	--
14	XS	<_XS>	REAL	Starting point X, absolu	te		
15	YS	<_YS>	REAL	Starting point Y, absolute			
16	ER	<_ER>	REAL	Helical insertion: Radius			
17	EP	<_EP>	REAL	Helical insertion: Pitch			
18	EW	<_EW>	REAL	Oscillating insertion: Ma	aximum inser	tion angle	
19	FS	<_FS>	REAL	Chamfer width (inc) for	chamfering		
20	ZFS	<_ZFS>	REAL	Insertion depth of tool ti DREDS)	p when char	nfering (see <_AMODE> HUN-	
21	TR	<_TR>	STRING[32]	Reference tool name w	hen machinir	ng residual material	
22	DR	<_DR>	INT	Reference tool D number	er when mac	hining residual material	
23		<_UMODE>	INT	Reserved			
24		<_GMODE>	INT	Geometrical mode (eva	luation of pro	ogrammed geometrical data)	
				UNITS:	Reser	ved	
				TENS:	Reser	ved	
				HUNDREDS:	Select point	machining/only calculation of start	
					0 =	Normal machining (no compatibil- ity mode needed)	
					1 =	Normal machining	
					2 =	Reserved	
25		<_DMODE>	INT	Display mode			
				UNITS:	Machi	ning plane G17/G18/G19	
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:	Reser	ved	
				HUNDREDS:	Techn	ology mode	
					1 =	Pocket	
					2 =	Spigot	
				THOUSANDS:	Machi	ne residual material	
					0 =	No	
					1 =	Yes	
				TEN THOUSANDS:	S: Technology scaling in cycle scree forms (Page 820)		
					0 =	Input: Complete	
					1 =	Input: Simple	

No.	Parameter mask	Parameter internal	Data type	Meaning			
26		<_AMODE>	INT	Alternative mode			
				UNITS:	Final of	depth (Z1)	
					0 =	Absolute (compatibility mode)	
					1 =	Incremental	
				TENS:	Unit fo	r plane infeed (DXY)	
					0 =	mm	
					1 =	% of tool diameter	
				HUNDREDS:	Inserti	on depth for chamfering (ZFS)	
					0 =	Absolute	
					1 =	Incremental	
				THOUSANDS:		Reserved	

# 20.1.14 CYCLE64 - Predrilling contour pocket

### Syntax

CYCLE64(<\_PRG>, <\_VARI>, <\_RP>, <\_Z0>, <\_SC>, <\_Z1>, <\_F>, <\_DXY>, <\_UXY>, <\_UZ>, <\_CDIR>, <\_TR>, <\_DR>, <\_UMODE>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	PRG	<_PRG>	STRING [100]	Name of drilling/centering program			
2		<_VARI>	INT	Machining type			
				UNITS: Reserved		ved	
				TENS: Reserved		ved	
				HUNDREDS:	Reserved Lift mode		
				THOUSANDS:			
					0 =	Lift off to retraction plane	
					1 =	Lift off to reference point + safety clearance	
3	RP	<_RP>	REAL	Retraction plane (abs)			
4	ZO	<_Z0>	REAL	Reference point (abs)			
5	SC	<_SC>	REAL	Safety clearance (to be adde	ed to ref	erence point, enter without sign)	
6	Z1	<_Z1>	REAL	Drilling/centering depth (see	<_AMOI	DE> UNITS)	
7	F	<_F>	REAL	Drilling/centering feedrate			
8	DXY	<_DXY>	REAL	Infeed plane - unit (see <_A	Infeed plane - unit (see < _AMODE > TENS)		
9	UXY	<_UXY>	REAL	Finishing allowance, plane	Finishing allowance, plane		
10	UZ	<_UZ>	REAL	Finishing allowance, depth			

No.	Parameter mask	Parameter internal	Data type	Meaning		
11		<_CDIR>	INT	Milling direction	0 =	Down-cut
					1 =	Up-cut
12	TR	<_TR>	STRING[20]	Reference tool name		
13	DR	<_DR>	INT	Reference tool D number		
14		<_UMODE>	INT	Reserved		
15		<_GMODE>	INT	Geometrical mode (evaluation of programmed geometrical data)		
				UNITS: Reserved		ved
				TENS:	Reser	ved
				HUNDREDS:	Select point	machining/only calculation of start
					0 =	Normal machining (no compatibil- ity mode needed)
					1 =	Normal machining
					2 =	Reserved
25		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:	Techr	ology mode
					1 =	Predrilling
					2 =	Centering
26		<_AMODE>	INT	Alternative mode		
				UNITS:	Drilling	g/centering depth Z1
					0 =	Absolute (compatibility mode)
					1 =	Incremental
				TENS:	Unit fo	or plane infeed (DXY)
					0 =	mm
					1 =	% of tool diameter

## 20.1.15 CYCLE70 - thread milling

Syntax

CYCLE70(<\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_DIATH>, <\_H1>, <\_FAL>, <\_PIT>, <\_NT>, <\_MID>, <\_FFR>, <\_TYPTH>, <\_PA>, <\_PO>, <\_NSP>, <\_VARI>, <\_PITA>, <\_PITM>, <\_PTAB>, <\_PTABA>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	RP	<_RTP>	REAL	Retraction plane (abs)			
2	Z0	<_RFP>	REAL	Reference point of tool axis	(abs)		
3	SC	<_SDIS>	REAL	Safety clearance (to be add	led to re	ference point, enter without sign)	
4	Z1	<_DP>	REAL	Thread length (abs, inc), se	e <_AMO	DDE>	
				Take account of runout at b	ase of h	ole (at least half pitch)	
5	Ø	<_DIATH>	REAL	Nominal diameter of the thr	ead		
6	H1	<_H1>	REAL	Thread depth			
7	U	<_FAL>	REAL	Finishing allowance			
8	Р	<_PIT>	REAL	Pitch (select <_PITA>: mm	, inch, N	IODULE, threads/inch)	
9	NT	<_NT>	INT	Number of teeth on the tool	tip		
				Tool length is always with re	espect to	b bottom tooth.	
10	DXY	<_MID>	REAL	Maximum infeed per cut			
				<_MID> > <_H1>: All in one	e cut		
11	F	<_FFR>	REAL	Milling feed			
12		<_TYPTH>	INT	Thread type	0 =	Internal thread	
					1 =	External thread	
13	X0	<_PA>	REAL	Circle center 1st axis (abs)			
14	Y0	<_PO>	REAL	Circle center 2nd axis (abs)			
15	αS	<_NSP>	REAL	Start angle (multi-start thread)			
16		<_VARI>	INT	Machining type			
				UNITS:			
					1 =	Roughing	
					2 =	Finishing	
				TENS:			
					1 =	From top to bottom	
					2 =	From bottom to top	
				HUNDREDS:			
					0 =	Right-hand thread	
					1 =	Left-hand thread	
17		<_PITA>	INT	Evaluation of thread pitch			
					0 =	Compatibility mode	
					1 =	Pitch in mm	
					2 =	Pitch in threads per inch (TPI)	
					3 =	Pitch in inches	
					4 =	Pitch as MODULE	
18		<_PITM>	STRING[15]	String as marker for pitch in	put (for	the interface only)	
19		<_PTAB>	STRING[20]	String for thread table ("", "IS only)	String for thread table ("", "ISO", "BSW", "BSP", "UNC") (for the interface only)		
20		<_ptaba>	STRING[20]	String for selection from thr interface only)	ead table	e (e.g. "M 10", "M 12",) (for the	

No.	Parameter mask	Parameter internal	Data type	Meaning		
21		<_GMODE>	INT	Geometrical mode (eva	luation of programmed geometrical data)	
				UNITS:	Reser	ved
				TENS:	Reser	ved
				HUNDREDS:	Machi	ning/calculation of start point
					0 =	Compatibility mode
					1 =	Normal machining
22		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
23		<_AMODE>	INT	Alternative mode		
				UNITS:	Threa	d length (<_DP>)
					0 =	Absolute
				1 =	Incremental	

# 20.1.16 CYCLE72 - Path milling

#### **Syntax**

CYCLE72(<\_KNAME>, <\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_MID>, <\_FAL>, <\_FALD>, <\_FFP1>, <\_FFD>, <\_VARI>, <\_RL>, <\_AS1>, <\_LP1>, <\_FF3>, <\_AS2>, <\_LP2>, <\_UMODE>, <\_FS>, <\_ZFS>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning	
1		<_KNAME>	STRING [141]	Name of the contour subprogram	
2	RP	<_RTP>	REAL	Retraction plane (abs)	
3	Z0	<_RFP>	REAL	Reference point of tool axis (abs)	
4	SC	<_SDIS>	REAL	Safety clearance (to be added to reference point, enter without sign)	
5	Z1	<_DP>	REAL	End point, final depth (abs/inc), see <_AMODE>	
6	DZ	<_MID>	REAL	Maximum depth infeed (inc; enter without sign)	
7	UXY	<_FAL>	REAL	Finishing allowance, plane (inc), allowance at edge contour	
8	UZ	<_FALD>	REAL	Finishing allowance depth (inc), allowance at base (enter without sign)	
9	FX	<_FFP1>	REAL	Feedrate on contour	
10	FZ	<_FFD>	REAL	Feedrate for depth infeed (or spatial infeed)	

No.	Parameter mask	Parameter internal	Data type	Meaning		
11		< VARI>	INT	Machining type		
		_		UNITS:	Mach	ining
					1 =	Roughing
					2 =	Finishing
					5 =	Chamfering
				TENS:		
					0 =	Intermediate paths with G0
					1 =	Intermediate paths with G1
				HUNDREDS:	Retra	ction at the end of contour
					0 =	Retraction at the end of contour to reference point
					1 =	Retraction at the end of contour to reference point + <_SDIS>
					2 =	Retraction at the end of contour by <_SDIS>
					3 =	No retraction at the end of con- tour, approach next start point with contour feed
				THOUSANDS:	Rese	rved
				TEN THOUSANDS:	Mach	ine contour
					0 =	Machine contour forward
					1 =	Machine contour backward
						Restrictions with backward ma- chining:
						<ul> <li>Max 170 contour elements (including chamfers or rounding)</li> </ul>
						• Only values in the (X/Y) and F planes are evaluated
12		<_RL>	INT	Machining direction		
					40 =	Center of contour (G40, ap- proach and retract: straight line or vertical)
					41 =	Left of contour (G41, approach and retract: straight line or circle)
					42 =	Right of contour (G42, approach and retract: straight line or circle)

### Programming cycles externally

No.	Parameter mask	Parameter internal	Data type	Meaning			
13		<_AS1>	INT	Contour approach movemer	nt		
				UNITS:			
					1 =	Straight line	
					2 =	Quadrant	
					3 =	Semi-circle	
					4 =	Approach and retraction vertically	
				TENS:			
					0 =	Last movement, in the plane	
					1 =	Last movement, spatial	
14	L1	<_LP1>	REAL	Approach path or approach	radius (i	nc; enter without sign)	
15	FZ	<_FF3>	REAL	Feedrate for intermediate pa	Feedrate for intermediate paths (G94/G95 as to contour)		
16		<_AS2>	INT	Contour approach movement (not vertical approach/retract)			
				UNITS:			
					1 =	Straight line	
					2 =	Quadrant	
					3 =	Semi-circle	
				TENS:			
					0 =	Last movement, in the plane	
					1 =	Last movement, spatial	
17	L2	<_LP2>	REAL	Retract path or retract radius	s (inc, to	be entered without sign)	
18		<_UMODE>	INT	Reserved			
19	FS	<_FS>	REAL	Chamfer width (inc)			
20	ZFS	<_ZFS>	REAL	Insertion depth (tool tip) on o	chamferi	ng (abs/inc), see <_AMODE>	
21		<_GMODE>	INT	Geometrical mode (evaluation	on of pro	ogrammed geometrical data)	
				UNITS:	Reser	ved	
				TENS:	Reser	ved	
				HUNDREDS:	Select point	machining/only calculation of start	
					0 =	Compatibility mode	
					1 =	Normal machining	

No.	Parameter mask	Parameter internal	Data type	Meaning		
22		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ining plane G17/18/19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:	Type surfac	of feedrate: G group (G94/G95) for ce and depth feedrate
					0 =	Compatibility mode
					1 =	G command as before cycle call. G94/G95 same for surface and depth feedrate
				THOUSANDS:		
					0 =	Compatibility mode: Contour name is in <_KNAME>
					1 =	Contour name is programmed in CYCLE62 and transferred to _SC_CONT_NAME
23		<_AMODE>	INT	Alternative mode	ł	
				UNITS:	End p	oint Z1 (<_DP>)
					0 =	Absolute (compatibility mode)
					1 =	Incremental
				TENS:	Units	for plane infeed
					0 =	mm, inch
					1 =	Reserved
				HUNDREDS:	Insert	ion depth for chamfering (<_ZFS>)
					0 =	Absolute
					1 =	Incremental

### Note

If the following transfer parameters are programmed indirectly (as parameters), the screen form is not reset:

<\_VARI>, <\_RL>, <\_AS1>, <\_AS2>, <\_UMODE>, <\_GMODE>, <\_DMODE>, <\_AMODE>

# 20.1.17 CYCLE76 - rectangular spigot milling

### Syntax

CYCLE76(<\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_DPR>, <\_LENG>, <\_WID>, <\_CRAD>, <\_PA>, <\_PO>, <\_STA>, <\_MID>, <\_FAL>, <\_FALD>, <\_FFP1>, <\_FFD>, <\_CDIR>, <\_VARI>, <\_AP1>, <\_AP2>, <\_FS>, <\_ZFS>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning				
1	RP	<_RTP>	REAL	Retraction plane (abs)				
2	Z0	<_RFP>	REAL	Reference point of tool ax	is (abs)			
3	SC	<_SDIS>	REAL	Safety clearance (to be ac	Safety clearance (to be added to reference point, enter without sign)			
4	Z1	<_DP>	REAL	Spigot depth (abs)				
5		<_DPR>	REAL	Spigot depth (inc) with res	spect to Z0	) (enter without sign)		
6	L	<_leng>	REAL	Spigot length, see <_GMO	DE> (ente	r without sign)		
7	W	<_WID>	REAL	Spigot width, see <_GMOD	E> (enter	without sign)		
8	R	<_CRAD>	REAL	Spigot corner radius (ente	er without	sign)		
9	X0	<_PA>	REAL	Reference point for spigot	in 1st axi	s of plane (abs)		
10	Y0	<_PO>	REAL	Reference point for spigot	in 2nd ax	is of plane (abs)		
11	α0	<_STA>	REAL	Angle of rotation, angle between longitudinal axis (L) and 1st axis of plane				
12	DZ	<_MID>	REAL	Maximum depth infeed (inc; enter without sign)				
13	UXY	<_FAL>	REAL	Finishing allowance, plane (inc), allowance at edge contour				
14	UZ	<_FALD>	REAL	Finishing allowance depth (inc), allowance at base (enter without sign)				
15	FX	<_FFP1>	REAL	Feedrate on contour				
16	FZ	<_FFD>	REAL	Depth infeed rate				
17		<_CDIR>	INT	Milling direction (enter with	hout sign)			
				UNITS:				
					0 =	Down-cut		
					1 =	Up-cut		
18		<_VARI>	INT	Machining				
				UNITS:				
					1 =	Roughing		
					2 =	Finishing		
					5 =	Chamfering		
19	L1	<_AP1>	REAL	Length of blank spigot				
20	W1	<_AP2>	REAL	Width of blank spigot				
21	FS	<_FS>	REAL	Chamfer width (inc)	Chamfer width (inc)			
22	ZFS	< ZFS>	REAL	Insertion depth (tool tip) o	n chamfer	ing (abs, inc), see < AMODE>		

No.	Parameter mask	Parameter internal	Data type	Meaning		
23		<_GMODE>	INT	Geometrical mode (evalu	uation of pro	ogrammed geometrical data)
				UNITS:	Reser	ved
				TENS:	Reser	ved
				HUNDREDS:	Selec start p	t machining or just calculation of point
					0 =	Compatibility mode
					1 =	Normal machining
				THOUSANDS:	Dimer corne	nsioning of spigot acc. to center or r
					0 =	Compatibility mode
					1 =	Dimensioning via center
					2 =	Dimensioning of corner point, spigot +L +W
					3 =	Dimensioning of corner point, spigot -L +W
					4 =	Dimensioning of corner point, spigot +L -W
					5 =	Dimensioning of corner point, spigot -L -W
				TEN THOUSANDS:	Comp	lete machining or remachining
					0 =	Compatibility mode
					1 =	Complete machining
					2 =	Post machining
24		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/18/19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:		Reserved
				HUNDREDS:		Reserved
				THOUSANDS:		Reserved
				TEN THOUSANDS:	Techr forms	nology scaling in cycle screen (Page 820)
					0 =	Input: Complete
					1 =	Input: Simple

No.	Parameter mask	Parameter internal	Data type	Meaning		
25		<_AMODE>	INT	Alternative mode		
				UNITS:	NITS: Final depth Z1 (DP)	
					0 =	Compatibility
					1 =	Incremental
					2 =	Absolute
				TENS:	Reser	ved
				HUNDREDS:	Inserti	on depth for chamfering (ZFS)
					0 =	Absolute
					1 =	Incremental

# 20.1.18 CYCLE77 - circular spigot milling

Syntax

```
CYCLE77(<_RTP>, <_RFP>, <_SDIS>, <_DP>, <_DPR>, <_CDIAM>, <_PA>, <_PO>, <_MID>, <_FAL>, <_FALD>, <_FFP1>, <_FFD>, <_CDIR>, <_VARI>, <_AP1>, <_FS>, <_ZFS>, <_GMODE>, <_DMODE>, <_AMODE>)
```

No.	Parameter mask	Parameter internal	Data type	Meaning		
1	RP	<_RTP>	REAL	Retraction plane (abs)		
2	Z0	<_RFP>	REAL	Reference point of tool axis	(abs)	
3	SC	<_SDIS>	REAL	Safety clearance (to be adde	ed to ref	erence point, enter without sign)
4	Z1	<_DP>	REAL	Spigot depth (abs)		
5		<_DPR>	REAL	Spigot depth (inc) with respe	ct to ZC	) (enter without sign)
6	Ø	<_CDIAM>	REAL	Spigot diameter (enter witho	ut sign)	
7	X0	<_PA>	REAL	Reference point for spigot in 1st axis of plane (abs)		
8	Y0	<_PO>	REAL	Reference point for spigot in	2nd ax	is of plane (abs)
9	DZ	<_MID>	REAL	Maximum depth infeed (inc;	enter w	ithout sign)
10	UXY	<_FAL>	REAL	Finishing allowance, plane (i	nc), allo	owance at edge contour
11	UZ	<_FALD>	REAL	Finishing allowance depth (ir	nc), allo	wance at base (enter without sign)
12	FX	<_FFP1>	REAL	Feedrate on contour		
13	FZ	<_FFD>	REAL	Depth infeed rate		
14		<_CDIR>	INT	Milling direction (enter without	ut sign)	
				UNITS:		
					0 =	Down-cut
					1 =	Up-cut

No.	Parameter mask	Parameter internal	Data type	Meaning		
15		<_VARI>	INT	Machining type		
				UNITS:	Machi	ning
					1 =	Roughing to final machining al- lowance
					2 =	Finishing (allowance X/Y/Z=0)
					5 =	Chamfering
16	Ø1	<_AP1>	REAL	Diameter of blank spigot		
17	FS	<_FS>	REAL	Chamfer width (inc)		
18	ZFS	<_ZFS>	REAL	Insertion depth (tool tip) o	on chamfer	ing (abs/inc), see <_AMODE>
19		<_GMODE>	INT	Geometrical mode (evaluation	ation of pro	ogrammed geometrical data)
				UNITS:	Reser	ved
				TENS:	Reser	ved
				HUNDREDS:	Selec point	t machining/only calculation of start
					0 =	Compatibility mode
					1 =	Normal machining
				THOUSANDS:	Reser	ved
				TEN THOUSANDS:	Comp	lete machining/remachining
					0 =	Compatibility mode (process <ap1> as before)</ap1>
					1 =	Complete machining
					2 =	Post machining
20		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/18/19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:		Reserved
				HUNDREDS:		Reserved
				THOUSANDS:		Reserved
				TEN THOUSANDS:	Techr forms	ology scaling in cycle screen (Page 820)
					0 =	Input: Complete
					1 =	Input: Simple

No.	Parameter mask	Parameter internal	Data type	Meaning		
21		<_AMODE>	INT	Alternative mode		
				UNITS:	Final depth Z1 (DP)	
					0 =	Absolute (compatibility mode)
					1 =	Incremental
					2 =	Absolute
				TENS:	Reser	ved
				HUNDREDS:	Inserti	on depth for chamfering (ZFS)
					0 =	Absolute
					1 =	Incremental

# 20.1.19 CYCLE78 - Drill thread milling

Syntax

CYCLE78(<\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_ADPR>, <\_FDPR>, <\_LDPR>, <\_DIAM>, <\_PIT>, <\_PITA>, <\_DAM>, <\_MDEP>, <\_VARI>, <\_CDIR>, <\_GE>, <\_FFD>, <\_FRDP>, <\_FFR>, <\_FFP2>, <\_FFA>, <\_PITM>, <\_PTAB>, <\_PTABA>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	RP	<_RTP>	REAL	Retraction plane (abs)			
2	Z0	<_RFP>	REAL	Reference point of tool axis (abs)			
3	SC	<_SDIS>	REAL	Safety clearance (to be added to reference point, enter without sign)			
4	Z1	<_DP>	REAL	Final drilling depth (abs/inc), see <_AMODE>			
5		<_ADPR>	REAL	Predrilling depth with reduced drilling feedrate (inc) effective with <_VARI> TEN THOUSANDS			
6	D	<_FDPR>	REAL	Maximum depth infeed (inc)			
				$D \ge Z1 \Rightarrow$ One infeed to the final drilling depth			
				$D < Z1 \Rightarrow$ Deep drilling cycle with multiple infeeds and chip removal			
7	ZR	<_LDPR>	REAL	Remaining drilling depth when through-drilling (inc) with FR feed			
8	Ø	<_DIAM>	REAL	Nominal diameter of the thread			
9	Р	<_PIT>	REAL	Pitch as a numerical value			
10		<_PITA>	INT	Evaluation of thread pitch P			
				1 = Pitch in mm/rev			
				2 = Pitch in threads/inch			
				3 = Pitch in inch/rev			
				4 = Pitch as MODULE			
11	DF	<_DAM>	REAL	Absolute value / percentage for each additional infeed (degression), see< AMODE>			

No.	Parameter mask	Parameter internal	Data type	Meaning		
12	V1	<_MDEP>	REAL	Minimum infeed (inc), only a	ctive fo	r degression
13		<_VARI>	INT	Machining type		
				UNITS:	Reser	rved
				TENS:	Swarf	removal before thread milling
					0 =	No chip removal before thread milling (only active at final drilling depth)
					1 =	Chip removal before thread mill- ing (only active at final drilling depth)
				HUNDREDS:	Right-	hand/left-hand threads
					0 =	Right-hand thread
					1 =	Left-hand thread
				THOUSANDS:	Rema drate	ining drilling depth with drilling fee-
					0 =	No remaining drilling depth with drilling feedrate FR
					1 =	Remaining drilling depth with drill- ing feedrate FR
				TEN THOUSANDS:	Predr	illing with reduced feedrate
					0 =	No predrilling with reduced fee- drate
					1 =	Predrilling with reduced feedrate Predrilling feedrate = 0.3 F1, if F1 < 0.15 mm/rev Predrilling feedrate = 0.1 mm/rev, if F1 $\ge$ 0.15 mm/rev
14		<_CDIR>	INT	Milling direction	0 =	Down-cut
					1 =	Up-cut
					4 =	Up-cut + down-cut (combined roughing + finishing)
15	Z2	<_GE>	REAL	Retraction distance before the	nread m	illing (inc)
16	F1	<_FFD>	REAL	Drilling feedrate (mm/min or	in/min o	or mm/rev)
17	FR	<_FRDP>	REAL	Drilling feedrate for remainin	ıg drillin	g depth (mm/min or mm/rev)
18	F2	<_FFR>	REAL	Feedrate for thread milling (r	mm/min	or mm/tooth)
19	FS	<_FFP2>	REAL	Finishing feedrate for <_CI	)IR> =	4 (mm/min or mm/tooth)
20		<_ffa>	INT	Evaluation of feedrates		
				UNITS:	Drillin	g feed F1
				TENS:	Drillin depth	g feedrate for remaining drilling FR
				HUNDREDS:	Feedr	ate for thread milling F2
				THOUSANDS:	Finish	ing feedrate FS
21		<_PITM>	STRING[15]	String as marker for pitch inp	out (for	the interface only) <sup>1)</sup>
22		<_PTAB>	STRING[20]	String for thread table ("", "ISO only) <sup>1)</sup>	0", "BS\	W", "BSP", "UNC") (for the interface

No.	Parameter mask	Parameter internal	Data type	Meaning		
23		<_PTABA>	STRING[20]	String for selection from three interface only) <sup>1)</sup>	ad table	e (e.g. "M 10", "M 12",) (for the
24		<_GMODE>	INT	Geometrical mode (evaluation served	on of pro	ogrammed geometrical data), re-
25		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/18/19
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
26		<_AMODE>	INT	Alternative mode		
				UNITS:	Drilling abs/in	g depth = Final drilling depth Z1 c
					0 =	Absolute
					1 =	Incremental
				TENS:	Absolu additio	ute value / percentage DF for each onal infeed (degression)
					0 =	Absolute value
					1 =	Percentage (0.001 to 100%)

#### Note

<sup>1)</sup> Parameters 21, 22 and 23 are only used for thread selection in the screen form thread tables. The thread tables cannot be accessed via cycle definition in the cycle run time.

## 20.1.20 CYCLE79 - multi-edge

#### Syntax

CYCLE79(<\_RTP>, <\_RFP>, <\_SDIS>, <\_DP>, <\_NUM>, <\_SWL>, <\_PA>, <\_PO>, <\_STA>, <\_RC>, <\_AP1>, <\_MIDA>, <\_MID>, <\_FAL>, <\_FALD>, <\_FFP1>, <\_CDIR>, <\_VARI>, <\_FS>, <\_ZFS>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	RP	<_RTP>	REAL	Retraction plane (abs)
2	Z0	<_RFP>	REAL	Reference point of tool axis (abs)
3	SC	<_SDIS>	REAL	Safety clearance (to be added to reference point, enter without sign)

No.	Parameter mask	Parameter internal	Data type	Meaning				
4	Z1	<_DP>	REAL	Multiple-edge depth (abs/inc), see < AMODE>				
5	N	<_NUM>	INT	Number of edges (1n)				
6	SW/L	<_SWL>	REAL	Width across flats or edge le	Width across flats or edge length (depending on <_VARI>)			
				("SW" for width across flats,	"L" for e	edge length)		
				Width across flats only if eve	en numb	er of edges, and single edge		
7	X0	<_PA>	REAL	Spigot reference point, 1st a	xis (abs	)		
8	Y0	<_PO>	REAL	Spigot reference point, 2nd a	axis (ab	s)		
9	α0	<_STA>	REAL	Angle of rotation, center of e	edge aga	ainst 1st axis (X axis)		
10	R1/FS1	<_RC>	REAL	Corner rounding with <_NUM	1> > 2 (r an)	adius/chamfer, see <_AMODE>)		
				("R1" for radius, "FS1" for ch	namfer)			
11	Ø	< AP1>	REAL	Unmachined diameter of spi	got			
12	DXY	< MIDA>	REAL	Maximum infeed width (for u	- Init, see	< AMODE>)		
13	DZ	< MID>	REAL	Maximum depth infeed				
14	UXY	<_FAL>	REAL	Finishing allowance, plane				
15	UZ	<_FALD>	REAL	Finishing allowance, depth				
16	F	<_FFP1>	REAL	Machining feedrate	Machining feedrate			
17		<_CDIR>	INT	Milling direction	0 =	Down-cut		
					1 =	Up-cut		
18		<_VARI>	INT	Machining type				
				UNITS:	Machi	ning		
					1 =	Roughing		
					2 =	Finishing		
					3 =	Edge finishing		
					5 =	Chamfering		
				TENS:	Width	across flats or edge length		
					0 =	Width across flats		
					1 =	Edge length		
19	FS	<_FS>	REAL	Chamfer width (inc)				
20	ZFS	<_ZFS>	REAL	Insertion depth (tool tip) on o	chamfer	ing (abs/inc), see <_AMODE>		
21		<_GMODE>	INT	Geometrical mode (evaluation	on of pro	ogrammed geometrical data)		
				UNITS: Reserved		ved		
				TENS:	Reser	ved		
				HUNDREDS: Select man		machining or just calculation of point		
					1 =	Normal machining		

No.	Parameter mask	Parameter internal	Data type	Meaning			
22		<_DMODE>	INT	Display mode			
				UNITS:	Machi	ning plane G17/18/19	
					0 =	Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:		Reserved	
				HUNDREDS:		Reserved	
				THOUSANDS:		Reserved	
				TEN THOUSANDS:	Techr forms	ology scaling in cycle screen (Page 820)	
					0 =	Input: Complete	
					1 =	Input: Simple	
23		<_AMODE>	INT	Alternative mode			
		_		UNITS:	Final depth (<_DP>)		
					0 =	Absolute	
					1 =	Incremental	
				TENS:	Units	for plane infeed (<_MIDA>)	
					0 =	mm	
					1 =	% of tool diameter	
				HUNDREDS:	Insert	ion depth for chamfering (<_ZFS>)	
					0 =	Absolute	
					1 =	Incremental	
				THOUSANDS:	Corne	r rounding (<_RC>)	
					0 =	Radius	
					1 =	Chamfer	

# 20.1.21 CYCLE81 - drilling, centering

Syntax

CYCLE81(<RTP>, <RFP>, <SDIS>, <DP>, <DPR>, <DTB>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)
2	Z0	<rfp></rfp>	REAL	Reference point (abs)

No.	Parameter mask	Parameter internal	Data type	Meaning	Meaning		
3	SC	<sdis></sdis>	REAL	Safety clearance (to be add	Safety clearance (to be added to reference point, enter without sign)		
4	Z1/Ø	<dp></dp>	REAL	Drilling depth (abs) / center	ing diam	eter (abs), see <_GMODE>	
5	Z1	<dpr></dpr>	REAL	Drilling depth (inc)			
6	DT	<dtb></dtb>	REAL	Dwell time at final drilling de	epth, see	e<_AMODE>	
7		<_GMODE>	INT	Geometrical mode (evaluat	Geometrical mode (evaluation of programmed geometrical data)		
				UNITS:	Reser	ved	
				TENS:	Cente	ring with respect to depth/diameter	
					0 =	Compatibility, depth	
					1 =	Diameter	
8		<_DMODE>	INT	Display mode			
				UNITS:	Machi	Machining plane G17/G18/G19	
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
9		<_AMODE>	INT	Alternative mode			
				UNITS:	Drilling	g depth Z1 (abs/inc)	
					0 =	Compatibility, from DP/DPR pro- gramming	
					1 =	Incremental	
					2 =	Absolute	
				TENS:	Dwell secon	time at final drilling depth DT in ds/revolutions	
					0 =	Compatibility, from DTB sign (> 0 seconds or < 0 revolutions)	
					1 =	In seconds	
					2 =	In revolutions	

# 20.1.22 CYCLE82 - drilling, counterboring

Syntax

CYCLE82(<RTP>, <RFP>, <SDIS>, <DP>, <DPR>, <DTB>, <\_GMODE>, <\_DMODE>, <\_AMODE>, <\_VARI>, <S\_ZA>, <S\_FA>, <S\_ZD>, <S\_FD>)

No.	Parameter mask	Parameter internal	Data type	Meaning		
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)		
2	Z0	<rfp></rfp>	REAL	Reference point (abs)		
3	SC	<sdis></sdis>	REAL	Safety clearance (to be add	ed to ref	erence point, enter without sign)
4	Z1	<dp></dp>	REAL	Drilling depth (abs), see <_A	AMODE>	
5	Z1	<dpr></dpr>	REAL	Drilling depth (inc), see <_A	MODE>	
6	DT	<dtb></dtb>	REAL	Dwell time at final drilling de	pth, see	e <_AMODE>
7		<_GMODE>	INT	Geometrical mode (evaluati	on of pro	ogrammed geometrical data)
				UNITS:	Reser	ved
				TENS:	Drilling	g depth with respect to tip/shank
					0 =	Compatibility, tip
					1 =	Shank
8		<_DMODE>	INT	Display mode	·	
				UNITS:	Mach	ining plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:	Reser	ved
				HUNDREDS:	Reser	ved
				THOUSANDS:	Reser	ved
				TEN THOUSANDS:	Techn forms	ology scaling in cycle screen (Page 820)
					0 =	Input: Complete
					1 =	Input: Basic

No.	Parameter mask	Parameter internal	Data type	Meaning		
9		<_AMODE>	INT	Alternative mode		
				UNITS:	Drillin	g depth Z1 (abs/inc)
					0 =	Compatibility, from DP/DPR pro- gramming
					1 =	Incremental
					2 =	Absolute
				TENS:	Dwell secon	time DT at final drilling depth in ds/revolutions
					0 =	Compatibility, from DT sign (> 0 seconds / < 0 revolutions)
					1 =	In seconds
					2 =	In revolutions
				HUNDREDS:	Drillin	g depth ZA abs/inc
					0 =	Incremental
					1 =	Absolute
				THOUSANDS:	Evalu	ation of predrilling feedrate
					0 =	As % of drilling feedrate
					1 =	F/min
					2 =	F/rev
				TEN THOUSANDS:	Rema	ining drilling depth ZD abs/inc
					0 =	Incremental
					1 =	Absolute
				HUNDRED THOUSANDS:	Evalu	ation of remaining drilling feedrate
					0 =	As % of drilling feedrate
					1 =	F/min
					2 =	F/rev
10		<_VARI>	INT	Predrilling/through-drilling m	achining	g type
				UNITS:	Reser	ved
				TENS:	Reser	ved
				HUNDREDS:	Reser	ved
				THOUSANDS:	Throu	gh drilling
					0 =	Through drilling "No"
					1 =	Through drilling "Yes"
				TEN THOUSANDS:	Predri	lling
					0 =	Predrilling "No"
					1 =	Predrilling "Yes"
11	ZA	<s_za></s_za>	REAL	Incremental predrilling depth (see <_AMODE> HUNDRED	n in relat S)	ion to reference point or absolute
12	FA	<s_fa></s_fa>	REAL	Predrilling feedrate as value or in % (in conjunction with <_AMODE> THOUSANDS)		

No.	Parameter mask	Parameter internal	Data type	Meaning
13	ZD	<s_zd></s_zd>	REAL	Incremental remaining drilling depth in relation to final drilling depth or absolute (see <_AMODE> TEN THOUSANDS)
14	FD	<s_fd></s_fd>	REAL	Remaining drilling feedrate as value or in % (in conjunction with <_AMODE> HUNDRED THOUSANDS)

# 20.1.23 CYCLE83 - deep-hole drilling

### Syntax

CYCLE83(<RTP>, <RFP>, <SDIS>, <DP>, <DPR>, <FDEP>, <FDPR>, <\_DAM>, <DTB>, <DTS>, <FRF>, <VARI>, <\_AXN>, <\_MDEP>, <\_VRT>, <\_DTD>, <\_DIS1>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)	Retraction plane (abs)		
2	Z0	<rfp></rfp>	REAL	Reference point (abs)			
3	SC	<sdis></sdis>	REAL	Safety clearance (to be adde	ed to ref	erence point, enter without sign)	
4	Z1	<dp></dp>	REAL	Final drilling depth (abs), see	e <_AMC	DE>	
5	Z1	<dpr></dpr>	REAL	Final drilling depth (inc), see	<_AMO	DE>	
6	D	<fdep></fdep>	REAL	1st drilling depth (abs), see <	AMOD	E>	
7	D	<fdpr></fdpr>	REAL	1st drilling depth (inc), see <	_AMODE	>	
8	DF	<_DAM>	REAL	Degression value / percentage for each additional infeed, see < AMODE>			
9	DTB	<dtb></dtb>	REAL	Dwell time at drilling depth, see <_AMODE>			
10	DTS	<dts></dts>	REAL	Dwell time at start point (for chip removal only), see <_AMODE>			
11	FD1	<frf></frf>	REAL	Percentage for the feedrate for the first infeed, see <_AMODE>			
12		<vari></vari>	INT	Machining type			
				UNITS:	Chip b	reaking/removal	
					0 =	Chip breaking	
					1 =	Swarf removal	
13		<_AXN>	INT	Tool axis			
					0 =	3rd geometry axis	
					1 =	1st geometry axis	
					2 =	2nd geometry axis	
					> 2	3rd geometry axis	
14	V1	<_MDEP>	REAL	Minimum infeed (only for dec	gression	percentage)	
15	V2	<_VRT>	REAL	Retraction distance after eac	h mach	ining step (for chip breaking only)	
					> 0	Variable retraction distance	
					0 =	Default value 1 mm	

#### Programming cycles externally

No.	Parameter mask	Parameter internal	Data type	Meaning			
16	DT	<_DTD>	REAL	Dwell time at final drilling depth, see <_AMODE>			
17	V3	<_DIS1>	REAL	Limit distance (for chip re	emoval only	<b>'), see</b> <_AMODE>	
18		<_GMODE>	INT	Geometrical mode (evaluation of programmed geometrical data)		ogrammed geometrical data)	
				UNITS:	Reser	ved	
				TENS:	Drillin	g depth with respect to tip/shank	
					0 =	Тір	
					1 =	Shank	
19 <_DMODE> INT Display mode							
				UNITS:	Machi	Machining plane G17/G18/G19	
					0 =	Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:		Reserved	
				HUNDREDS:		Reserved	
				THOUSANDS:		Reserved	
				TEN THOUSANDS:	Techr forms	ology scaling in cycle screen (Page 820)	
					0 =	Input: Complete	
					1 =	Input: Simple	

No.	Parameter mask	Parameter internal	Data type	Meaning		
20		< AMODE>	INT	Alternative mode		
				UNITS:	Drilling depth = Final drilling depth Z1 (abs/inc)	
					0 =	Compatibility, from programming <dp>/<dpr></dpr></dp>
					1 =	Incremental
					2 =	Absolute
				TENS:	Dwell onds/r	time at drilling depth DTB in sec- revolutions
					0 =	Compatibility, from DTB sign (> 0 seconds or < 0 revolutions)
					1 =	In seconds
					2 =	In revolutions
				HUNDREDS:	Dwell onds/r	time at start point of DTS in sec- revolutions
					0 =	Compatibility, from DTS sign (> 0 seconds or < 0 revolutions)
					1 =	In seconds
					2 =	In revolutions
				THOUSANDS:	Dwell secon	time at final drilling depth DTD in ds/revolutions
					0 =	Compatibility, from DTD sign (> 0 seconds or < 0 revolutions)
					1 =	In seconds
					2 =	In revolutions
				TEN THOUSANDS:	1st dri	illing depth D (abs/inc)
					0 =	Compatibility, from programming <fdepf>/<dpr></dpr></fdepf>
					1 =	Incremental
					2 =	Absolute
				HUNDRED THOUSANDS:	Degre for ea	ession value / percentage <_DAM> ch additional infeed
					0 =	Compatibility, from <_DAM> sign (> 0 degression value or < 0 fac- tor 0.001 to 1.0)
					1 =	Degression value
					2 =	Percentage (0.001 to 100%)
				ONE MILLION:	Limit o	distance V3 automatic/manual
					0 =	Compatibility from <_DIS1> sign (= 0 automatic or > 0 manual)
					1 =	Automatic (calculated in the cy- cle)
					2 =	Manual (programmed value)
				TEN MILLIONS:	Feedra factor/	ate factor for first infeed <frf> as /percentage</frf>

No.	Parameter mask	Parameter internal	Data type	Meaning		
					0 =	Compatibility, as a factor (0.001 to 1.0, FRF = 0 means 100%)
					1 =	Percentage (0.001 to 999.999%)

## 20.1.24 CYCLE84 - tapping without compensating chuck

#### Syntax

CYCLE84(<RTP>, <RFP>, <SDIS>, <DP>, <DP>, <DTB>, <SDAC>, <MPIT>, <PIT>, <POSS>, <SST>, <SST1>, <\_AXN>, <\_PITA>, <\_TECHNO>, <\_VARI>, <\_DAM>, <\_VRT>, <\_PITM>, <\_PTAB>, <\_PTABA>, <\_GMODE>, <\_DMODE>, < AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning		
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)		
2	Z0	<rfp></rfp>	REAL	Reference point (abs)		
3	SC	<sdis></sdis>	REAL	Safety clearance (to be	e added	to reference point, enter without sign)
4	Z1	<dp></dp>	REAL	Drilling depth = final dr	illing de	epth (abs), see <_AMODE>
5	Z1	<dpr></dpr>	REAL	Drilling depth = final dr	illing de	pth (inc), see <_AMODE>
6	DT	<dtb></dtb>	REAL	Dwell time at drilling de	epth in s	seconds
7	SDE	<sdac></sdac>	INT	Direction of rotation after end of cycle		
8		<mpit></mpit>	REAL	Thread size for "ISO metric" only (pitch is calculated internally during run time)		
9	Р	<pit></pit>	REAL	Pitch as a value, for ur	nit see	<_PITA>
10	αS <sup>1)</sup>	<poss></poss>	REAL	Spindle position for ori	ented s	pindle stop
11	S	<sst></sst>	REAL	Spindle speed for tapp	ing	
12	SR	<sst1></sst1>	REAL	Spindle speed for retra	action	
13		<_AXN>	INT	Drilling axis	0 =	3rd geometry axis
					1 =	1st geometry axis
					2 =	2nd geometry axis
					≥ 3 =	3rd geometry axis

No.	Parameter mask	Parameter internal	Data type	Meaning			
14		<_PITA>	INT	Pitch unit (evaluation of	of <pi< td=""><td>T&gt; and <mpit>)</mpit></td><td></td></pi<>	T> and <mpit>)</mpit>	
					0 =	Pitch in mm	- evalua- tion <mpit>/ <pit></pit></mpit>
					1 =	Pitch in mm	- evaluation <pit></pit>
					2 =	Pitch in TPI	- evaluation of <pit> (threads per inch)</pit>
					3 =	Pitch in inches	- evaluation <pit></pit>
					4 =	MODULUS	- evaluation <pit></pit>
15		<_TECHNO>	INT	Technology <sup>1)</sup>			
				UNITS:	Exact	stop response	
					0 =	Exact stop response cle call	e active as before cy-
					1 =	Exact stop G601	
					2 =	Exact stop G602	
					3 =	Exact stop G603	
				TENS:	Feedf	orward control	
					0 =	With/without feedfor as before cycle call	rward control active
					1 =	With feedforward co	ontrol FFWON
					2 =	Without feedforward	d control FFWOF
				HUNDREDS:	Accele	eration	
					0 =	SOFT/BRISK/DRIV cle call	E active as before cy-
					1 =	With jerk limitation S	SOFT
					2 =	Without jerk limitation	on BRISK
					3 =	Reduced accelerati	on DRIVE
				THOUSANDS:	MCAL	L spindle mode	
					0 =	Reactivate spindle	operation for MCALL
					1 =	For MCALL remain	in position control
16		<_VARI>	INT	Machining type		1	
				UNITS:	0 =	1 cut	
					1 =	Chip breaking (deep	p hole tapping)
					2 =	Chip removal (deep	hole tapping)
				THOUSANDS:	ISO/S	IEMENS mode not re	levant for screen form
					0 =	Call from ISO comp	oatibility
					1 =	Call from SIEMENS	6 context
17	D	<_DAM>	REAL	Maximum depth infeed	d (for ch	ip removal/breaking o	only)
18	V2	<_VRT>	REAL	Retraction distance af see <_AMODE>	ter each	n machining step (for	chip breaking only),
19		<_PITM>	STRING[15]	String as marker for p	itch inpu	ut <sup>2)</sup>	
20		<_PTAB>	STRING[5]	String for thread table	("", "ISC	D", "BSW", "BSP", "U	NC") <sup>2)</sup>
21		<_PTABA>	STRING[20]	String for selection from thread table (e.g. "M 10", "M 12", $\dots$ ) <sup>2)</sup>			

#### Programming cycles externally

No.	Parameter mask	Parameter internal	Data type	Meaning		
22		<_GMODE>	INT	Geometrical mode (ev	valuatio	n of programmed geometrical data)
				UNITS:	Rese	rved
				TENS:	Rese	rved
23		<_DMODE>	INT	Display mode		
				UNITS:	Mach	ining plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:	Rese	rved
				HUNDREDS:	Rese	rved
				THOUSANDS:	Comp form if MD	patibility mode (for recompilation screen only), 52216 bit0 = 1 <sup>1)</sup>
					0 =	Technology parameters are displayed (compatibility): TECHNO parameters ef- fective
					1 =	Technology parameters are not dis- played: Technology active "as before cy- cle call"
				TEN THOUSANDS:	Techi (Page	nology scaling in cycle screen forms e 820)
					0 =	Input: Complete
					1 =	Input: Simple

No.	Parameter mask	Parameter internal	Data type	Meaning			
24		<_AMODE>	INT	Alternative mode			
				UNITS:	Drilling depth = Final drilling depth Z1 (abs/inc)		
					0 =	Compatibility, from programming <dp>/<dpr></dpr></dp>	
					1 =	Incremental	
					2 =	Absolute	
				TENS:	Rese	rved	
				HUNDREDS:	Rese	rved	
				THOUSANDS:	Thread direction of rotation right/left		
					0 =	Compatibility, from PIT/MPTI sign	
					1 =	Right	
					2 =	Left	
				TEN THOUSANDS:	Rese	rved	
				HUNDRED THOU- SANDS:	Rese	rved	
				ONE MILLION:	Retra V2 m	ction distance after each machining step anual/automatic	
					0 =	Compatibility, from <_VRT> programming (> 0 variable value or $\leq$ 0 standard value 1 mm / 0.0394 inch)	
					1 =	Automatic (standard value 1 mm / 0.0394 inch)	
					2 =	Manual (programmed as under V2)	
<sup>1)</sup> Tec	hnology fields	may be hidder	n, depending o	on the setting date SD522	216 \$M	CS_FUNCTION_MASK_DRILL	
<sup>2)</sup> Par	ameters 19, 2	and 21 are o	nly used for the	read selection in the scre	en form	n thread tables. The thread tables cannot	

# 20.1.25 CYCLE85 - reaming

### Syntax

CYCLE85(<RTP>, <RFP>, <SDIS>, <DP>, <DPR>, <DTB>, <FFR>, <RFF>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)
2	Z0	<rfp></rfp>	REAL	Reference point (abs)
3	SC	<sdis></sdis>	REAL	Safety clearance (to be added to reference point, enter without sign)
4	Z1	<dp></dp>	REAL	Drilling depth (abs), see <_AMODE>
5	Z1	<dpr></dpr>	REAL	Drilling depth (inc), see <_AMODE>

No.	Parameter mask	Parameter internal	Data type	Meaning					
6	DT	<dtb></dtb>	REAL	Dwell time at final drilling de	Dwell time at final drilling depth, see <_AMODE>				
7	F	<ffr></ffr>	REAL	Feedrate					
8	FR	<rff></rff>	REAL	Feedrate during retraction	Feedrate during retraction				
9		<_GMODE>	INT	Reserved	Reserved				
10		<_DMODE>	INT	Display mode	Display mode				
				UNITS:	Machi	ning plane G17/G18/G19			
		0 =	Compatibility, the plane effective before the cycle call remains ac- tive						
					1 =	G17 (only active in the cycle)			
					2 =	G18 (only active in the cycle)			
					3 =	G19 (only active in the cycle)			
11		<_AMODE>	INT	Alternative mode (drilling)					
				UNITS:	Drilling	g depth Z1 (abs/inc)			
					0 =	Compatibility, from DP/DPR pro- gramming			
					1 =	Incremental			
					2 =	Absolute			
				TENS:	Dwell secon	time DT at final drilling depth in ds/revolutions			
					0 =	Compatibility, from DT sign (> 0 seconds or < 0 revolutions)			
					1 =	In seconds			
					2 =	In revolutions			

## 20.1.26 CYCLE86 - boring

### Syntax

CYCLE86(<RTP>, <RFP>, <SDIS>, <DP>, <DPR>, <DTB>, <SDIR>, <RPA>, <RPA>, <POSS>, < GMODE>, < DMODE>, < AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)
2	Z0	<rfp></rfp>	REAL	Reference point (abs)
3	SC	<sdis></sdis>	REAL	Safety clearance (to be added to reference point, enter without sign)
4	Z1	<dp></dp>	REAL	Drilling depth (abs), see <_AMODE>
5	Z1	<dpr></dpr>	REAL	Drilling depth (inc), see <_AMODE>
6	DT	<dtb></dtb>	REAL	Dwell time at final drilling depth, see <_AMODE>

No.	Parameter mask	Parameter internal	Data type	Meaning			
7	DIR	<sdir></sdir>	INT	Direction of spindle rotation	3 =	M3	
					4 =	M4	
8	DX	<rpa></rpa>	REAL	Lift-off distance in X direction	י ו		
9	DY	<rpo></rpo>	REAL	Lift-off distance in the Y direct	Lift-off distance in the Y direction		
10	DZ	<rpap></rpap>	REAL	Lift-off distance in the Z direct	ction		
11	SPOS	<poss></poss>	REAL	Spindle position for lift-off (fo	or orient	ed spindle stop, in degrees)	
12		<_GMODE>	INT	Geometrical mode (evaluation	on of pro	ogrammed geometrical data)	
				UNITS:	Lift mo	ode	
					0 =	Lift off, compatibility	
					1 =	Do not lift off contour	
13		<_DMODE>	INT	Display mode			
				UNITS:	Machi	ning plane G17/G18/G19	
					0 =	Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
14		<_AMODE>	INT	Alternative mode			
				UNITS:	Drilling	g depth Z1 (abs/inc)	
					0 =	Compatibility, from program- ming <dp>/<dpr></dpr></dp>	
					1 =	Incremental	
					2 =	Absolute	
				TENS:	Dwell secon	time at final drilling depth DT in ds/revolutions	
					0 =	Compatibility, from DT sign (> 0 seconds or < 0 revolutions)	
					1 =	In seconds	
					2 =	In revolutions	

# 20.1.27 CYCLE92 - cut-off

Syntax

CYCLE92(<\_SPD>, <\_SPL>, <\_DIAG1>, <\_DIAG2>, <\_RC>, <\_SDIS>, <\_SV1>, <\_SV2>, <\_SDAC>, <\_FF1>, <\_FF2>, <\_SS2>, <\_DIAGM>, <\_VARI>, <\_DN>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning					
1	X0	<_SPD>	REAL	Reference point (abs, always	Reference point (abs, always diameter)				
2	Y0	<_SPL>	REAL	Reference point (abs)	Reference point (abs)				
3	X1	<_DIAG1>	REAL	Depth for speed reduction, s	Depth for speed reduction, see < AMODE> (UNITS)				
4	X2	<_DIAG2>	REAL	Final depth, see <_AMODE> (TENS)					
5	R/FS	<_RC>	REAL	Rounding status or chamfer	width, s	ee <_AMODE> (THOUSANDS)			
6	SC	<_SDIS>	REAL	Safety clearance (to be adde	ed to ref	erence point, enter without sign)			
7	S	<_SV1>	REAL	Constant spindle speed, see	<_AMO	DE> (TEN THOUSANDS)			
	V			Constant cutting rate					
8	SV	<_SV2>	REAL	Maximum speed at constant	cutting	speed			
9	DIR	<_SDAC>	INT	Direction of spindle rotation	3 =	For M3			
					4 =	For M4			
10	F	<_FF1>	REAL	Infeed as far as depth for speed reduction					
11	FR	<_FF2>	REAL	Reduced infeed as far as final depth					
12	SR	<_SS2>	REAL	Reduced speed as far as final depth					
13	XM	<_DIAGM>	REAL	Depth to withdraw parts gripper (abs, always diameter)					
14		<_VARI>	INT	Machining type					
				UNITS:	Retrac	ction			
					0 =	Retraction to <_SPD> + <_SDIS>			
					1 =	No retraction at the end			
				TENS:	Parts	gripper			
					0 =	No, do not execute M command			
					1 =	Yes, call from CUST_TECH- CYC(101)- open drawer, CUST_TECHCYC(102)- close drawer			
15		<_DN>	INT	D number for 2nd edge of to	ol; if not	programmed $\Rightarrow$ D+1			
20		<_DMODE>	INT	Display mode					
				UNITS:	Machi	ning plane G17/G18/G19			
					0 =	Compatibility, the plane effective before the cycle call remains active			
					1 =	G17 (only active in the cycle)			
					2 =	G18 (only active in the cycle)			
					3 =	G19 (only active in the cycle)			

No.	Parameter mask	Parameter internal	Data type	Meaning			
21		<_AMODE>	INT	Alternative mode			
				UNITS:	Depth	for speed reduction (<_DIAG1>)	
					0 =	Absolute, value of transverse ax- is in the diameter	
		1=	1 =	Incremental, value of transverse axis in the radius			
				TENS:	Final	depth (<_DIAG2>)	
					0 =	Absolute, value of transverse ax- is in the diameter	
					1 =	Incremental, value of transverse axis in the radius	
				HUNDREDS:	Reser	ved	
				THOUSANDS:	Radiu	s/chamfer (<_RC>)	
					0 =	Radius	
					1 =	Chamfer	
				TEN THOUSANDS:	Spind	le speed / cutting rate (<_SV1>)	
					0 =	Constant spindle speed	
					1 =	Constant cutting rate	

# 20.1.28 CYCLE95 - contour cutting

### Syntax

CYCLE95(<NPP>, <MID>, <FALZ>, <FALX>, <FAL>, <FF1>, <FF2>, <FF3>, <\_VARI>, <DT>, <DAM>, <\_VRT>, <\_GMODE>, <\_DMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	CON	<npp></npp>	STRING [140]	Contour name
2	D	<mid></mid>	REAL	Maximum depth infeed during roughing, see <_GMODE>
3	UZ	<falz></falz>	REAL	Finishing allowance in Z
4	UX	<falx></falx>	REAL	Finishing allowance in X
5	U	<fal></fal>	REAL	Finishing allowance parallel to contour (effective in both axes)
6	F	<ff1></ff1>	REAL	Feedrate for roughing
7	FY	<ff2></ff2>	REAL	Insertion feedrate, relief cuts
8	FS	<ff3></ff3>	REAL	Finishing feedrate

No.	Parameter mask	Parameter internal	Data type	Meaning		
9		< VARI>	INT	Machining type		
				UNITS and TENS:		
					1 =	Roughing, longitudinal, external
					2 =	Roughing, transverse, external
					3 =	Roughing, longitudinal, internal
					4 =	Roughing, transverse, internal
					5 =	Finishing, longitudinal, external
					6 =	Finishing, transverse, external
					7 =	Finishing, longitudinal, internal
					8 =	Finishing, transverse, internal
					9 =	Complete machining, longitudi- nal, external
					10 =	Complete machining, transverse, external
					11 =	Complete machining, longitudi- nal, internal
					12 =	Complete machining, transverse, internal
				HUNDREDS:		
					0 =	With rounding at the contour, without residual corners
					1 =	Without rounding at the contour
					2 =	Rounding only to previous inter- section, residual corners can re- sult
10	DT	<dt></dt>	REAL	Dwell time at feed interrupti	on	
11	DI	<dam></dam>	REAL	Distance for feed interruptic	ons	
12	VRT	<_VRT>	REAL	Lift-off distance from the co	ntour	
					0 =	A lift-off distance of 1 mm is used internally regardless of the active system (inch or metric)
					> 0 =	Lift-off distance
13		<_GMODE>	INT	Geometrical mode (evaluati	ion of pro	ogrammed geometrical data)
				UNITS:	Evalu	ation of the infeed depth
					0 =	Infeed depth is calculated corresponding to the G group DI- AMON/DIAMOF
					1 =	Infeed depth acts as radius value (independent of DIAMON/DIA- MOF)

No.	Parameter mask	Parameter internal	Data type	Meaning		
14		<_DMODE>	INT	Display mode		
				UNITS:	Mach	ining plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				THOUSANDS:		
					0 =	Compatibility mode: Contour name is in NPP
					1 =	Contour name is programmed in CYCLE62 and transferred to _SC_CONT_NAME

# 20.1.29 CYCLE98 - thread chain

Syntax

CYCLE98(<\_PO1>, <\_DM1>, <\_PO2>, <\_DM2>, <\_PO3>, <\_DM3>, <\_PO4>, <\_DM4>, <APP>, <ROP>, <TDEP>, <FAL>, <\_IANG>, <NSP>, <NRC>, <NID>, <\_PP1>, <\_PP2>, <\_PP3>, <\_VARI>, <\_NUMTH>, <\_VRT>, <\_MID>, <\_GDEP>, <\_IFLANK>, <\_PITA>, <\_PITM1>, <\_PITM2>, <\_PITM3>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	Z0	<_P01>	REAL	Reference point in Z (abs)
2	X0	<_DM1>	REAL	Reference point in X (abs), in diameter
3	Z1	<_P02>	REAL	Intermediate point 1 in Z (abs/inc), see <_AMODE> (UNITS)
4	X1	<_DM2>	REAL	Intermediate point 1 in X (abs/inc), see <_AMODE> (TENS) or
	Χ1α			Thread inclination 1 (-90° to 90°)
				abs is always diameter, inc is always radius
5	Z2	<_P03>	REAL	Intermediate point 2 in Z, (abs/inc), see <_AMODE> (HUNDREDS)
6	X2	<_DM3>	REAL	Intermediate point 2 in X (abs/inc), see <_AMODE> (THOUSANDS) or
	Χ2α			Thread inclination 2 (-90° to 90°)
				abs is always diameter, inc is always radius
7	Z3	<_PO4>	REAL	End point in Z, (abs/inc), see <_AMODE> (TEN THOUSANDS)
8	X3	<_DM4>	REAL	End point in X, (abs/inc), see <_AMODE> (HUNDRED THOUSANDS) or
	Χ3α			Thread inclination 3 (-90° to 90°)
				abs is always diameter, inc is always radius
9	LW	<app></app>	REAL	Thread run-in (inc, to be entered without sign)

No.	Parameter mask	Parameter internal	Data type	Meaning				
10	LR	<rop></rop>	REAL	Thread run-out (inc, to be entered without sign)				
11	H1	<tdep></tdep>	REAL	Thread depth (inc, to be ente	ered with	nout sign)		
12	U	<fal></fal>	REAL	Finishing allowance in X and	Z			
13	DP	<_IANG>	REAL	Infeed slope as a distance or	an angle	e, see <_AMODE> (ONE MILLION)		
	αP			The infeed slope is applied a <_VARI> (HUNDREDS).	The infeed slope is applied according to the setting of parameter < VARI> (HUNDREDS).			
				Definition for <_VARI_HUNDREDS = 0 - Compatibility mode:				
					> 0 =	Side infeed on one side		
					0 =	Infeed vertical in the thread		
					< 0 =	Side infeed with alternating sides		
					Definit	ion for _VARI_HUNDREDS<>0:		
					> 0 =	Infeed on the positive side		
					0 =	Center infeed		
					< 0 =	Infeed on the negative side		
14	α0	<nsp></nsp>	REAL	Starting angle offset for the 1	st threa	ıd		
15		<nrc></nrc>	INT	Number of roughing cuts, se	e <_VA	RI> (TEN THOUSANDS)		
16	NN	<nid></nid>	INT	Number of non-cuts				
17	P0	<_PP1>	REAL	Pitch for 1st section of thread, see <_PITA>				
18	P1	<_PP2>	REAL	Pitch for 2nd section of threa	id, see <	<_PITA>		
19	P2	<_PP3>	REAL	Pitch for 3rd section of thread	d, see <	_PITA>		

No.	Parameter mask	Parameter internal	Data type	Meaning		
20		<_VARI>	INT	Machining		
				UNITS:	Techn	ology
					1 =	External thread with linear infeed
					2 =	Internal thread with linear infeed
					3 =	External thread with degressive infeed, cross-section of cut re- mains constant
					4 =	Internal thread with degressive infeed, cross-section of cut re- mains constant
				TENS:	Reser	ved
				HUNDREDS:	Infeed	type
					0 =	Compatibility mode for <_IANG>
					1 =	Infeed on one side
					2 =	Infeed alternate sides
				THOUSANDS:	Reser	ved
				TEN THOUSANDS:	Alterna	ative depth infeed
					0 =	Compatibility, preset number of roughing cuts (<_NRC>)
					1 =	Preset value for 1st infeed (<_MID>)
				HUNDRED THOUSANDS:	Machi	ning type
					0 =	Compatibility (roughing and fin- ishing)
					1 =	Roughing
					2 =	Finishing
					3 =	Roughing and finishing
				ONE MILLION:	Machi	ning sequence for multistart thread
					0 =	In ascending order of threads
					1 =	In descending order of threads
21	N	<_NUMTH>	INT	Number of thread turns		
22		<_VRT>	REAL	Return distance (inc)	1	1
					0 =	A lift-off distance of 1 mm is used internally regardless of the active system (inch or metric)
					> 0 =	Lift-off distance
23	D1	<_MID>	REAL	First infeed, see <_VARI> (	FEN TH	OUSANDS)
24	DA	<_GDEP>	REAL	Thread changeover depth (o	only effe	ctive with "multiple start")
					0 =	Do not observe any thread changeover depth
					> 0 =	Observe thread changeover depth
25		<_IFLANK>	REAL	Infeed slope as width (for int	erface c	only)

No.	Parameter mask	Parameter internal	Data type	Meaning		
26		<_PITA>	INT	Evaluation of thread pitch		
					0 =	Compatibility mode for pitch, evaluation < _PP1> to < _PP3> as previously, according to active system (metric/inch)
					1 =	Pitch in mm
					2 =	Pitch in TPI (threads per inch)
					3 =	Pitch in inches
					4 =	MODULUS
27		<_PITM1>	STRING[15]	String as marker for pitch input (for the interface only)		
28		<_PITM2>	STRING[15]	String as marker for pitch input (for the interface only)		
29		<_PITM3>	STRING[15]	String as marker for pitch input (for the interface only)		
30		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:		Reserved
				HUNDREDS:		Reserved
				THOUSANDS:		Reserved
				TEN THOUSANDS:	Techn forms	ology scaling in cycle screen (Page 820)
					0 =	Input: Complete
					1 =	Input: Simple
No.	Parameter mask	Parameter internal	Data type	Meaning		
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31		<_AMODE>	INT	Alternative mode		
				UNITS:	1st int	ermediate point in Z (Z1)
					0 =	Absolute
					1 =	Incremental
				TENS:	1st in	termediate point in X (X1)
					0 =	Absolute
					1 =	Incremental
					2 =	α
				HUNDREDS:	2nd in	termediate point in Z (Z2)
					0 =	Absolute
					1 =	Incremental
				THOUSANDS:	2nd in	termediate point in X (X2)
					0 =	Absolute
					1 =	Incremental
					2 =	α
				TEN THOUSANDS:	End p	oint in Z (Z3)
					0 =	Absolute
					1 =	Incremental
				HUNDRED THOUSANDS:	End p	oint in X (X3)
					0 =	Absolute
					1 =	Incremental
					2 =	α
				ONE MILLION:	Select	infeed slope as angle or width
					0 =	Infeed angle <_IANG>
					1 =	Infeed slope <_IFLANK>
				TEN MILLIONS:	Single	/multiple thread
					0 =	Compatibility mode (starting an- gle <_NSP> is evaluated)
					1 =	Single thread (with starting angle offset <_NSP>)
					2 =	Multiple

## 20.1.30 CYCLE99 - thread turning

Syntax

CYCLE99(<\_SPL>, <\_SPD>, <\_FPL>, <\_FPD>, <\_APP>, <\_ROP>, <\_TDEP>, <\_FAL>, <\_IANG>, <\_NSP>, <\_NRC>, <\_NID>, <\_PIT>, <\_VARI>, <\_NUMTH>, <\_SDIS>, <\_MID>, <\_GDEP>, <\_PIT1>, <\_FDEP>, <\_GST>, <\_GUD>, <\_IFLANK>, <\_PITA>, <\_PITM>, <\_PTAB>, <\_PTABA>, <\_DMODE>, <\_AMODE>, <\_S\_XRS>)

No.	Parameter mask	Parameter internal	Data type	Meaning		
1	Z0	<_SPL>	REAL	Reference point (abs)		
2	X0	<_SPD>	REAL	Reference point (abs, always diameter)		
3	Z1	<_FPL>	REAL	End point in conjunction with <_AMODE> (UNITS)		
4	X1	<_FPD>	REAL	End point in conjunction with <_AMODE> (TENS)		
5	LW/LW2	<_APP>	REAL	Thread run-in in conjunction with <_AMODE> (HUNDREDS) or		
				Thread run-in = thread run-out in conjunction with <_AMODE> (HUN-DREDS)		
6	LR	<_ROP>	REAL	Thread run-out		
7	H1	<_TDEP>	REAL	Thread depth		
8	U	<_FAL>	REAL	Finishing allowance in X and Z		
9	DP	<_IANG>	REAL	Infeed slope as a distance or an angle, in conjunction with <_AMODE> (THOUSANDS)		
	αP			> 0 = Infeed on the positive side		
				< 0 = Infeed on the negative side		
				0 = Center infeed		
10	α0	<_NSP>	REAL	Starting angle offset (only effective with "single start")		
11	ND	<_NRC>	INT	Number of roughing cuts, in combination with <_VARI> (TEN THOU-SANDS)		
12	NN	<_NID>	INT	Number of non-cuts		
13	Р	<_PIT>	REAL	Pitch as a value, in conjunction with <_PITA>		

No.	Parameter mask	Parameter internal	Data type	Meaning		
14		<_VARI>	INT	Machining type		
				UNITS:	Techn	ology
					1 =	External thread with linear infeed
					2 =	Internal thread with linear infeed
					3 =	External thread with degressive infeed, cross-section of cut re- mains constant
					4 =	Internal thread with degressive infeed, cross-section of cut re- mains constant
				TENS:	Reser	ved
				HUNDREDS:	Infeed	l type
					1 =	Infeed on one side
					2 =	Infeed alternate sides
				THOUSANDS:	Reser	ved
				TEN THOUSANDS:	Altern	ative depth infeed
					0 =	Preset number of roughing cuts (<_NRC>)
					1 =	Preset value for 1st infeed (<_MID>)
				HUNDRED THOUSANDS:	Machi	ning type
					1 =	Roughing
					2 =	Finishing
					3 =	Roughing and finishing
				ONE MILLION:	Machi	ning sequence for multistart thread
					0 =	In ascending order of threads
					1 =	In descending order of threads
15	N	<_NUMTH>	INT	Number of thread turns		
16	VR	<_SDIS>	REAL	Return distance, inc		
17	D1	<_MID>	REAL	First infeed depth, in conjunc	ction wit	h <_vari> (TEN THOUSANDS)
18	DA	<_GDEP>	REAL	Thread changeover depth (c	only effe	ctive with "multiple start")
					0 =	Do not observe any thread changeover depth
					> 0 =	Observe thread changeover depth
19	G	<_PIT1>	REAL	Change of pitch per revolution	on	
					0 =	Pitch is constant (G33)
					> 0 =	Pitch increases (G34)
					< 0 =	Pitch decreases (G35)
20		<_FDEP>	REAL	Insertion depth (enter without	ıt sign)	
21	N1	<_gst>	INT	Starting thread N1 = 1N, ir THOUSANDS)	n conjun	ction with <_AMODE> (HUNDRED
22		<_GUD>	INT	Reserved		
23		<_IFLANK>	REAL	Infeed slope as width (for int	erface o	only)

No.	Parameter mask	Parameter internal	Data type	Meaning		
24		<_PITA>	INT	Pitch unit (evaluation of PIT	and/or N	MPIT)
					0 =	Pitch in mm - MPIT/PIT evalua- tion
					1 =	Pitch in mm - PIT evaluation
					2 =	Pitch in TPI - PIT evaluation (threads per inch)
					3 =	Pitch in inches - PIT evaluation
					4 =	MODULE - PIT evaluation
25		<_PITM>	STRING[15]	String as marker for pitch inp	out (for t	he interface only) <sup>1)</sup>
26		<_PTAB>	STRING[20]	String for thread table (for the	e interfa	ice only) <sup>1)</sup>
27		<_ptaba>	STRING[20]	String for selection in the thread table (for the interface only) <sup>1)</sup>		
28		<_DMODE> INT Display mode		Display mode		
				UNITS:	Machi	ning plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:	Туре о	of thread
					0 =	Longitudinal thread
					1 =	Face thread
					2 =	Tapered thread
				HUNDREDS:		Reserved
				THOUSANDS:		Reserved
				TEN THOUSANDS:	Techn forms	ology scaling in cycle screen (Page 820)
					0 =	Input: Complete
					1 =	Input: Basic

No.	Parameter mask	Parameter internal	Data type	Meaning		
29		<_AMODE>	INT	Alternative mode		
				UNITS:	Threa	d length in Z
					0 =	Absolute
					1 =	Incremental
				TENS:	Threa	d length in X
					0 =	Absolute, value of transverse ax- is in the diameter
					1 =	Incremental, value of transverse axis in the radius
					2 =	α
				HUNDREDS:	Calcu <_API	lation of approach/run-in path P>
					0 =	Thread run-in <_APP>
					1 =	Thread run-in = thread run-out
					2 =	Specify thread run-in path <_APP> = -<_APP>
				THOUSANDS:	Select	t infeed slope as angle or width
					0 =	Infeed angle <_IANG>
					1 =	Infeed slope <_IFLANK>
				TEN THOUSANDS:	Single	e/multiple thread
					0 =	Single thread (with starting angle offset <_NSP>)
					1 =	Multiple
				HUNDRED THOUSANDS:	Startir	ng thread <_GST>
					0 =	Full machining
					1 =	Start machining from this thread
					2 =	Only machine this thread
				ONE MILLION:	Sag c	ompensation for longitudinal thread
					0 =	Segment height, crowned thread XS
					1 =	Radius, crowned thread RS
30	XS/RS	<_S_XRS>	REAL	Sag compensation for longit <_AMODE>: ONE MILLION	udinal th	hread in conjunction with

### Note

 $^{1)}$  Parameters  $\ <\_\texttt{PITM>}$  ,  $\ <\_\texttt{PTAB>}$  and  $\ <\_\texttt{PTABA>}$  are only used for thread selection in the screen form thread tables.

The thread tables cannot be accessed via cycle definition in the cycle run time.

## 20.1.31 CYCLE435 - Set dresser coordinate system

#### **Syntax**

CYCLE435(<\_T>, <\_DD>, <S\_TA>, <S\_DA>, <S\_AD>, <S\_AL>, <S\_PVD>, <S\_PVL>, <S\_PD>, <S\_PL>, <\_AMODE>)

#### Parameter

No.	Parameter mask	Parameter internal	Data type	Meaning			
1		<_T>	STRING[32]	Tool name of the grinding wh	Tool name of the grinding wheel		
2		<_DD>	INT	Cutting edge number of the g	grinding	wheel	
3		<s_ta></s_ta>	STRING[32]	Dressing tool reference point	- dress	ing tool name	
4		<s_da></s_da>	INT	Cutting edge number of the c	dressing	tool	
5		<s_ad></s_ad>	REAL	Dressing value, diameter			
6		<s_al></s_al>	REAL	Dressing value, face			
7		<s_pvd></s_pvd>	REAL	Form-truing offset, diameter			
8		<s_pvl></s_pvl>	REAL	Form-truing offset, face			
9		<s_pd></s_pd>	REAL	Form-truing allowance, diam	eter		
10		<s_pl></s_pl>	REAL	Form-truing allowance, face			
11		<_AMODE>	INT	Alternative mode			
				UNITS:	active	tool at the end of the cycle	
					0 =	dressing tool active	
					1 =	wheel active	

## 20.1.32 CYCLE495 - form-truing

### Syntax

CYCLE495(<\_T>, <\_DD>, <\_SC>, <\_F>, <\_VARI>, <\_D>, <\_DX>, <\_DZ>, <<S\_PA>, <S\_N>, <\_DMODE>, <\_AMODE>, <S\_FW>, <S\_HW>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1		<_T>	STRING[20]	Tool name of the grinding wheel
2		<_DD>	INT	Cutting edge number of the grinding wheel
3		<_SC>	REAL	Lift-off distance for avoiding obstacles, incremental
4		<_F>	REAL	Form-truing feedrate

No.	Parameter mask	Parameter internal	Data type	Meaning		
5		< VARI>	INT	Machining type		
				UNITS:	Form-	truing type
					1 =	Parallel to the axis
					2 =	Parallel to the contour
				TENS:	Machi	ning direction
					0 =	Pulling
						Possible with cutting edge posi- tions 1 to 4
					1 =	Pushing
						Possible with cutting edge posi- tions 1 to 4
					2 =	Alternating
						Possible with cutting edge posi- tions 1 to 8
					3 =	Start → end
						Possible with cutting edge posi- tions 1 to 8
					4 =	End → start
						Possible with cutting edge posi- tions 1 to 8
				HUNDREDS:	Infeed	direction
					1 =	Infeed X for G18 or Y- for G19
					2 =	Infeed X+ for G18 or Y+ for G19
					3 =	Infeed Z- for G18 and for G19
					4 =	Infeed Z+ for G18 and for G19
6		<_D>	REAL	Dressing value for form-tru	uing type p	parallel to the axis
7		<_DX>	REAL	Dressing value X for G18 the contour	or Y for G	19 for form-truing type parallel to
8		<_DZ>	REAL	Dressing value Z for G18 a contour	and G19 f	or form-truing type parallel to the
9		<s_pa></s_pa>	REAL	Form-truing allowance		
10		<s_n></s_n>	INT	Number of strokes in the f	orm-truing	program
11		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)

No.	Parameter mask	Parameter internal	Data type	Meaning		
12		<_AMODE>	INT	Alternative mode		
				UNITS:	Form-	truing selection, new/continue
					1 =	New
					2 =	Continue
				TENS:	Select	form-truing allowance
					0 =	From the rough contour to the lowest point of the contour
					1 =	From the rough contour to the highest point of the contour
13		<s_fw></s_fw>	REAL	Clear angle of the dressing tool		
14		<s_hw></s_hw>	REAL	Holder angle of the dressing	tool	

# 20.1.33 CYCLE800 - swiveling

### Syntax

CYCLE800(<\_FR>, <\_TC>, <\_ST>, <\_MODE>, <\_X0>, <\_Y0>, <\_Z0>, <\_A>, <\_B>, <\_C>, <\_X1>, <\_Y1>, <\_Z1>, <\_DIR>, <\_FR\_I>, <\_DMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning		
1		<_FR>	INT	Retraction mode:	0 =	No retraction
					1 =	Retraction machine axis Z
					2 =	Retraction machine axis Z and then XY
					3 =	Reserved
					4 =	Maximum retraction in tool direc- tion
					5 =	Incremental retraction in tool di- rection
2		<_TC>	STRING[32]	Name of swivel data block:		"" (no name) if only one swivel data block exists
					"0"	Deselect swivel data block (de- lete the swivel frames)

No.	Parameter mask	Parameter internal	Data type	Meaning		
3		<_ST>	INT	Status transformations		
				UNITS:		
					0 =	New, swivel level is deleted and recalculated using the current parameters
					1 =	Additive, swivel level is added to active swivel level
				TENS:	Track the SV comm	tool tip yes/no (only active when VIVEL function is created in the issionig)
					0 =	Do not track tool tip
					1 =	Track tool tip (TRAORI)
				HUNDREDS:	Appro tool sv	ach/align tool (function is shown in vivel screen form)
					0 =	Do not approach tool
					1 =	Approach tool (preferably radial mill)
					2 =	Align <b>turning</b> tool (when B axis kinematic is set up for milling in commissioning swiveling)
					3 =	Align <b>milling</b> tool (when B axis kinematic is set up for milling in commissioning swiveling)
				THOUSANDS:	Intern	al "Swiveling in JOG" parameter
				TEN THOUSANDS:	See d	irection parameter <_DIR>
					0 =	Swivel "Yes"
					1 =	Swivel "No", "Minus" direction <sup>3)</sup>
					2 =	Swivel "No", "Plus" direction <sup>3)</sup>
				HUNDRED THOUSANDS:	See d	irection parameter <_DIR>
					0 =	Compatibility
					1 =	Direction selection "Minus" opti- mized (only for user interface) <sup>4)</sup>
					2 =	Direction selection "Plus" opti- mized (only for user interface) <sup>4)</sup>

No.	Parameter mask	Parameter internal	Data type	Meaning		
4		<_MODE> <sup>5)</sup>	INT	Swivel mode: Evaluation of s ded)	swivel a	ngle and swivel sequence (bit-co-
				Bit: 7 6	0 0:	Swivel angle axis-by-axis -> see parameters <_A>, <_B>, <_C>
					0 1:	Solid angle -> see parameters $<\_A>$ , $<\_B>$ <sup>1)</sup>
					1 0:	Projection angle -> see parame- ters <_A>, <_B>, <_C> <sup>1)</sup>
					1 1:	Direct rotary axis swivel mode -> see parameters <_A>, <_B> $^{1)}$
				Bit: 5 4 3 2 1 0	xxxx	0 1 1st rotation _A around X
				(these do not apply to solid	xxxx	10 1st rotation _A around Y
				angles	хххх	1 1 1st rotation _A around Z
					x x 0 1	x x 2nd rotation _B around X
					x x 1 (	0 x x 2nd rotation _B around Y
					<b>x x 1</b> 1	x x 2nd rotation _B around Z
					01x>	x x 3rd rotation _C around X
					10x>	x x 3rd rotation _C around Y
					11x>	x x 3rd rotation _C around Z
5	X0	<_x0>	REAL	Reference point X prior to ro	tation	
6	Y0	<_YO>	REAL	Reference point Y prior to ro	tation	
7	Z0	<_Z0>	REAL	Reference point Z prior to rot	tation	
8	X(A)	<_A>	REAL	1st rotation acc. to setting in	parame	ter <_MODE>
9	Y(B)	<_B>	REAL	2nd rotation acc. to setting in	n param	eter <_MODE>
10	Z(C)	<_C>	REAL	3rd rotation acc. to setting in	parame	eter <_MODE>
11	X1	<_X1>	REAL	Reference point X after rotat	ion	
12	Y1	<_Y1>	REAL	Reference point Y after rotat	ion	
13	Z1	<_Z1>	REAL	Reference point Z after rotati	ion	
14	- or +	<_DIR>	INT	Initiate travel of rotary axes (	default	= -1!)
					-1 =	Position at smaller value of rotary axis 1 or 2 $^{2)}$
					+1 =	Position at larger value of rotary axis 1 or 2 <sup>2)</sup>
					0 =	Do not swivel (merely calculate swivel frame) <sup>1) 3)</sup>
15	FR	< FR I>	REAL	Value (inc) of retraction in to	ol direct	ion incremental

No.	Parameter mask	Parameter internal	Data type	Meaning		
16		<_DMODE>	INT	Display mode		
				UNITS:	Machining plane G17/G18/G19	
					0 =	Compatibility, the plane effective before the cycle call remains active
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
				TENS:	Repre align t	sentation of the beta value during ool
					0 =	Value
					1 =	Arrow

#### Note

If the following transfer parameters are programmed indirectly (as parameters), the screen form is not reset: <\_FR>, <\_ST>, <\_TC>, <\_MODE>, <\_DIR>

<sup>1)</sup> Can be selected if the SWIVEL function is created in the commissioning

<sup>2)</sup> Can be selected if direction reference to rotary axis 1 or 2 is set in IBN SWIVEL

If direction reference is "No" there is no selection field

<sup>3)</sup> Swivel selection "No" can be grayed out SD 55221 Bit 0

Swivel "No", "Minus" direction corresponds to < DIR> = 0 and \_ST TEN THOUSANDS = 1

Swivel "No", "Plus" direction corresponds to < DIR> = 0 and \_ST TEN THOUSANDS = 2

<sup>4)</sup> The direction selection for rotary axis 1 or 2 also occurs if the rotary axis with the direction reference is in the pole position (position value equals zero).

<sup>5)</sup> Coding example: Axis-by-axis rotation, rotary sequence ZYX

Binary: 00011011 Decimal: 27

The axis identifiers XYZ correspond to the geometry axes of the NC channel. Individual rotations around the XYZ axes are permissible. For example, rotary sequence around ZXZ is not permitted in one call of CYCLE800

### 20.1.34 CYCLE801 - grid or frame

#### **Syntax**

CYCLE801(<\_SPCA>, <\_SPCO>, <\_STA>, <\_DIS1>, <\_DIS2>, <\_NUM1>, <\_NUM2>, <\_VARI>, <\_UMODE>, <\_ANG1>, <\_ANG2>, <\_HIDE>, <\_NSP>, < DMODE>)

No.	Parameter mask	Parameters internal	Data type	Meaning	Meaning		
1	X0	<_SPCA>	REAL	Reference point for position	Reference point for position pattern (grid/frame) along the 1st axis (abs)		
2	Y0	<_SPCO>	REAL	Reference point for position	battern (	grid/frame) along the 2nd axis (abs)	
3	α0	<_STA>	REAL	Basic angle of rotation	< 0 =	Clockwise rotation	
				(angle to 1st axis)	> 0 =	Counterclockwise rotation	
4	L1	<_DIS1>	REAL	Distance for columns (distar	Distance for columns (distance from the 1st axis, enter without sign)		
5	L2	<_DIS2>	REAL	Distance for rows (distance	Distance for rows (distance from the 2nd axis, enter without sign)		
6	N1	<_NUM1>	INT	Number of columns			
7	N2	<_NUM2>	INT	Number of rows			
8		<_VARI>	INT	Machining type			
				UNITS:	Positio	on pattern	
					0 =	Grid	
					1 =	Frame	
				TENS:	Reser	ved	
				HUNDREDS:	Reser	ved	
9		<_UMODE>	INT	Reserved	Reserved		
10	αΧ	<_ANG1>	REAL	Shear angle with 1st axis (lines arranged obliquely to the 1st axis)			
					< 0 =	Clockwise measurement (0 to -90 degrees)	
					> 0 =	Counter-clockwise measure- ment (0 to 90 degrees)	
11	αΥ	< ANG2>	REAL	Shear angle with 2nd axis (I	ines arra	anged obliquely to the 2nd axis)	
		_			< 0 =	Clockwise measurement (0 to -90 degrees)	
					> 0 =	Counter-clockwise measure- ment (0 to 90 degrees)	
12		< HIDE>	STRING	Hidden positions			
		-	[200]	<ul> <li>Max. 198 characters</li> </ul>			
				Specification of consecu     1 and 3 are not executed	tive posi 1)	ition numbers, e.g. "1,3" (positions	
13		< NSP>	INT	Reserved			
14		< DMODE>	INT	Display mode			
		_		UNITS:	Machi	ning plane G17/G18/G19	
					0 =	Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	

## 20.1.35 CYCLE802 - arbitrary positions

### Syntax

CYCLE802(<\_XA>, <\_YA>, <\_X0>, <\_Y0>, <\_X1>, <\_Y1>, <\_X2>, <\_Y2>, <\_X3>, <\_Y3>, <\_X4>, <\_Y4>, <\_X5>, <\_Y5>, <\_X6>, <\_Y6>, <\_X7>, <\_Y7>, <\_X8>, <\_Y8>, <\_VARI>, <\_UMODE>, <\_DMODE>, <S\_ABA>, <S\_AB0>, <S\_AB1>, <S\_AB2>, <S\_AB3>, <S\_AB4>, <S\_AB5>, <S\_AB6>, <S\_AB7>, <S\_A88>)

No.	Parameter mask	Parameters internal	Data type	Meaning			
1		< XA>	INT	Alternatives for all X position	s (9-dia	it decimal value)	
				Number of digits: 876543210 (digit position corresponds to drilling position Xn)			
				Position value:	1 =	Absolute (1st programmed posi- tion is always absolute)	
					2 =	Incremental	
2		<_YA>	INT	Alternatives for all Y positions (9-digit decimal value)		it decimal value)	
				Number of digits: 876543210 (digit position corresponds to drilling po sition Yn)			
				Position value:	1 =	Absolute (1st programmed posi- tion is always absolute)	
					2 =	Incremental	
3	X0	<_X0>	REAL	1. Position X			
4	Y0	<_Y0>	REAL	1. Position Y			
5	X1	<_X1>	REAL	2. Position X			
6	Y1	<_Y1>	REAL	2. Position Y			
7	X2	<_x2>	REAL	3. Position X			
8	Y2	<_Y2>	REAL	3. Position Y			
9	X3	<_X3>	REAL	4. Position X			
10	Y3	<_Y3>	REAL	4. Position Y			
11	X4	<_X4>	REAL	5. Position X			
12	Y4	<_Y4>	REAL	5. Position Y			
13	X5	<_x5>	REAL	6. Position X			
14	Y5	<_Y5>	REAL	6. Position Y			
15	X6	<_X6>	REAL	7. Position X			
16	Y6	<_Y6>	REAL	7. Position Y			
17	X7	<_X7>	REAL	8. Position X			
18	Y7	<_Y7>	REAL	8. Position Y			
19	X8	<_X8>	REAL	9. Position X			
20	Y8	<_Y8>	REAL	9. Position Y			

No.	Parameter mask	Parameters internal	Data type	Meaning		
21		< VARI>	INT	Machining		
		-		HUNDREDS:	(Only only 0	for call from Jobshop) (At present and 2 evaluated)
					0 =	Do not clamp spindle
					1 =	Only clamp spindle for vertical in- sertion with G00 or G01
					2 =	Clamp spindle during the entire machining operation
				THOUSANDS:	Reser	ved
				TEN THOUSANDS:	Positio – axis (with < SAND	on pattern with/without rotary axis combination <_VARI> HUNDRED THOU- S)
					0 =	XY (only XY without rotary axis, compatibility)
					1 =	X,Y or Z and rotary axis: XA, YB, ZC (1 rotary axis with geometry axis around which the rotary axis ro- tates)
					2 =	XY and rotary axis: XYA, XYB, XYC (1 rotary axis with 1st and 2nd geometry axis, without TRACYL)
				HUNDRED THOUSANDS:	Rotary	/ axis
					0 =	Without rotary axis (only XY, compatibility)
					1 =	A axis (rotary axis around X)
					2 =	B axis (rotary axis around Y)
					3 =	C axis (rotary axis around Z)
				TEN MILLIONS + ONE MIL- LION:	Positio (for se axis; i	on pattern with rotary axis – offset everal rotary axes around the same f index too large, then 1st axis)
					00 =	1st A, B or C axis or for compati- bility
					01 =	2nd A, B or C axis
					19 =	20th A, B or C axis
22		<_UMODE>	INT	Selection of the spindle to be (Call of user cycle CUST_TE	e clamp CHCY(	ed: (Only for call from Jobshop)
					3 =	Clamp/release main spindle
					23 =	Clamp/release counterspindle

No.	Parameter mask	Parameters internal	Data type	Meaning		
23		<_DMODE>	INT	Display mode		
				UNITS:	Machi	ning plane G17/G18/G19
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive
					1 =	G17 (only active in the cycle)
					2 =	G18 (only active in the cycle)
					3 =	G19 (only active in the cycle)
24		<s_aba></s_aba>	INT	Alternatives for all AB positions (9-digit decimal value)		
				Number of digits: 876543210 (digit position corresponds to position ABn)		
				Position value:	1 =	Absolute (1st programmed posi- tion is always absolute)
					2 =	Incremental
25	A0	<s_ab0></s_ab0>	REAL	1st rotary axis position for po tion with <_VARI>))	osition p	attern with rotary axis (in conjunc-
26	A1	<s_ab1></s_ab1>	REAL	2nd rotary axis position for p	osition p	pattern with rotary axis
27	A2	<s_ab2></s_ab2>	REAL	3rd rotary axis position for po	osition p	attern with rotary axis
28	A3	<s_ab3></s_ab3>	REAL	4th rotary axis position for po	osition p	attern with rotary axis
29	A4	<s_ab4></s_ab4>	REAL	5th rotary axis position for po	osition p	attern with rotary axis
30	A5	<s_ab5></s_ab5>	REAL	6th rotary axis position for po	osition p	attern with rotary axis
31	A6	<s_ab6></s_ab6>	REAL	7th rotary axis position for po	osition p	attern with rotary axis
32	A7	<s_ab7></s_ab7>	REAL	8th rotary axis position for po	osition p	attern with rotary axis
33	A8	<s_ab8></s_ab8>	REAL	9th rotary axis position for po	osition p	attern with rotary axis

#### Note

Positions that are not required for parameters X1/Y1/A1 to X8/Y8/A8 can be ignored. The alternative values for <\_XA>, <\_YA> and <s\_ABA>, however, must be provided in full for all 9 positions.

For position pattern XA, YB or ZC (a geometry axis and rotary axis), the axis of the machining plane that is not traversed via the position pattern (Y for G17 and XA) must be positioned before the cycle call.

## 20.1.36 CYCLE830 - deep-hole drilling 2

### Syntax

CYCLE830(<RTP>, <RFP>, <SDIS>, <\_DP>, <FDEP>, <\_DAM>, <DTB>, <DTS>, <FRF>, <VARI>, <\_MDEP>, <\_VRT>, <\_DTD>, <\_DIS1>, <S\_FP>, <S\_SDAC2>, <S\_SV2>, <S\_FB>, <\_SDAC>, <\_SV1>, <S\_SPOS>, <S\_ZA>, <S\_FA>, <S\_ZP>, <S FS>, <S ZS1>, <S ZS2>, <S N>, <S ZD>, <S FD>, <S SDAC3>,

<S\_SV3>, <S\_CON>, <S\_COFF>, <\_GMODE>, <\_DMODE>, <\_AMODE>, <S\_AMODE2>, <S\_AMODE3>, <S\_ZPV>)

No.	Parameter mask	Parameter internal	Data type	Meaning				
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)				
2	Z0	<rfp></rfp>	REAL	Reference point (abs)				
3	SC	<sdis></sdis>	REAL	Safety clearance (to be adde	ed to ref	erence point, without sign)		
4	Z1	<_DP>	REAL	Final drilling depth abs/inc (s	see <_A	MODE>UNITS)		
5	D	<fdep></fdep>	REAL	1st drilling depth for the abso in relation to the reference po pilot hole depth (see <_AMOI	1st drilling depth for the absolute or incremental chip breaking/removal in relation to the reference point with/without predrilling or in relation to pilot hole depth (see < AMODE> TEN THOUSANDS)			
6	DF	<_DAM>	REAL	Absolute value / percentage solute value / percentage (se	for eacl ee <_AM	n additional infeed, degression ab- IODE> HUNDRED THOUSANDS)		
7	DTB	<dtb></dtb>	REAL	Dwell time at each drilling de	epth (see	e <_amode> TENS)		
8	DTS	<dts></dts>	REAL	Dwell time during chip remove DREDS)	Dwell time during chip removal at starting point (see <_AMODE> HUN- DREDS)			
9	FD1	<frf></frf>	REAL	Percentage for the feedrate for the first infeed (see <_AMODE> TEN MILLION)				
10		<vari></vari>	INT	Machining				
				UNITS:	Chip b	oreaking / swarf removal		
					0 =	In one cut		
					1 =	Chip breaking		
					2 =	Swarf removal		
					3 =	Chip breaking and swarf removal		
				TENS:	Retrac	ction during swarf removal		
					0 =	To pilot hole depth		
					1 =	To safety clearance		
				HUNDREDS:	Soft fi	rst cut		
					0 =	No		
					1 =	Yes		
				THOUSANDS:	Throu	gh drilling		
					0 =	No		
					1 =	Yes		
				TEN THOUSANDS:	Predri	lling / pilot hole		
					0 =	Without predrilling		
					1 =	With predrilling		
					2 =	With pilot hole		
				HUNDRED THOUSANDS:	Retrac	ption		
					0 =	To pilot hole depth		
					1 =	To retraction plane		
11	V1	<_MDEP>	REAL	Minimum incremental infeed	(only fo	or degression percentage)		

No.	Parameter mask	Parameter internal	Data type	Meaning		
12	V2	<_VRT>	REAL	Retraction distance after eac breaking only)	h increr	nental machining step (for chip
					0 =	Default value 1 mm
					> 0 =	Variable retraction distance
13	DT	<_DTD>	REAL	Dwell time at final drilling depth (see <_AMODE> THOUSANDS)		
14	V3	<_DIS1>	REAL	Incremental limit distance for MILLION)	<sup>r</sup> chip re	moval only (see <_AMODE> ONE-
15	FP	<s_fp></s_fp>	REAL	Feedrate for travel into the p with <s_amode2> HUNDRE</s_amode2>	ilot hole DS)	as value or in % (in conjunction
16		<s_sdac2></s_sdac2>	INT	Direction of spindle rotation	during a	pproach
					3 =	М3
					4 =	M4
					5 =	M5 (default)
17	SP	<s_sv2></s_sv2>	REAL	Approach with	constant spindle speed (see	
	V4				consta	int cutting rate
				Spindle speed in % of the drilling speed		eed
18	F	<s_fb></s_fb>	REAL	Drilling feedrate (see <s_amode2> UNITS)</s_amode2>		
19		<_SDAC>	REAL	Direction of spindle rotation during drilling		rilling
					3 =	М3
					4 =	M4
20	S	<_SV1>	REAL	Drilling with	Drilling with constant spindle speed (see <s amode2=""> ONE MILLION)</s>	
	V5				consta	int cutting rate
21	SPOS	<s_spos></s_spos>	REAL	Spindle position, only if appr	oach wi	th M5
22	ZA	<s_za></s_za>	REAL	Incremental predrilling depth (see <s_amode3> UNITS)</s_amode3>	in relat	ion to reference point or absolute
23	FA	<s_fa></s_fa>	REAL	Predrilling feedrate as value TENS)	or in %	(in conjunction with <s_amode2></s_amode2>
24	ZP	<s_zp></s_zp>	REAL	Incremental pilot hole in relat of the hole diameter (see <s< td=""><td>ion to re AMODE</td><td>ference point or absolute or factor 3&gt; TENS)</td></s<>	ion to re AMODE	ference point or absolute or factor 3> TENS)
25	FS	<s_fs></s_fs>	REAL	First cut feedrate as value or THOUSANDS)	<sup>.</sup> in % (ir	n conjunction with <s_amode2></s_amode2>
26	ZS1	<s_zs1></s_zs1>	REAL	Depth of each first cut with c	onstant	feedrate (inc)
27	ZS2	<s_zs2></s_zs2>	REAL	Depth of each first cut for fee	edrate ir	crease (inc)
28	N	<s_n></s_n>	INT	Number of chip breaking stro	okes bef	ore each chip removal
29	ZD	<s_zd></s_zd>	REAL	Incremental remaining drillin absolute (see <s_amode3></s_amode3>	g depth HUNDR	in relation to final drilling depth or EDS)
30	FD	<s_fd></s_fd>	REAL	Remaining drilling feedrate a	s value NDS)	or in % (in conjunction with
31	FR	<s_fr></s_fr>	REAL	Retraction feedrate (in conju THOUSANDS)	nction w	rith <s_amode2> HUNDRED</s_amode2>

No.	Parameter mask	Parameter internal	Data type	Meaning			
32		<s_sdac3></s_sdac3>	INT	Direction of spindle rotation	during r	etraction	
					3 =	M3	
					4 =	M4	
					5 =	M5	
33	SR	<s_sv3></s_sv3>	REAL	Retraction with	consta <s_at< td=""><td>ant spindle speed (see MODE2&gt; HUNDRED MILLION)</td></s_at<>	ant spindle speed (see MODE2> HUNDRED MILLION)	
	V6				consta	ant cutting rate	
				Spindle speed in % of the di	illing sp	eed	
34	Coolant on	<s_con></s_con>	STRING[10]	Coolant on, M command or	subprog	ıram call	
35	Coolant off	<s_coff></s_coff>	STRING[10]	Coolant off, M command or	Coolant off, M command or subprogram call		
36		<_GMODE>	INT	Geometrical mode (evaluation of programmed geometrical dat		ogrammed geometrical data)	
				UNITS:	Reser	ved	
				TENS:	Drilling	g depth with respect to tip/shank	
					0 =	Тір	
					1 =	Shank	
37		<_DMODE>	INT	Display mode	ode		
				UNITS:	Machi	ning plane G17/G18/G19	
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:	Reser	ved	
				HUNDREDS:	Reser	ved	
				THOUSANDS:	Reser	ved	
				TEN THOUSANDS:	Techr forms	ology scaling in cycle screen (Page 820)	
					0 =	Input: Complete	
					1 =	Input: Basic	

No.	Parameter mask	Parameter internal	Data type	Meaning		
38		<_AMODE>	INT	Alternative mode 1		
				UNITS:	Drillin abs/in	g depth = Final drilling depth Z1 c
					0 =	Incremental
					1 =	Absolute
				TENS:	Dwell secon	time at each drilling depth DTB in ds/revolutions
					0 =	In seconds
					1 =	In revolutions
				HUNDREDS:	Dwell onds/r	time for chip removal DTS in sec- revolutions
					0 =	In seconds
					1 =	In revolutions
				THOUSANDS:	Dwell secon	time at final drilling depth DT in ds/revolutions
					0 =	In seconds
					1 =	In revolutions
				TEN THOUSANDS:	1st dri	lling depth D abs/inc
					0 =	Incremental
					1 =	Absolute
				HUNDRED THOUSANDS:	Absolu additio	ute value / percentage DF for each onal infeed (degression)
					0 =	Absolute value
					1 =	Percentage (0.001 to 100%)
				ONE MILLION:	Limit o	distance V3 automatic/manual
					0 =	Automatic (calculated in the cy- cle)
					1 =	Manual (programmed value)

No.	Parameter mask	Parameter internal	Data type	Meaning		
39		<s_amode2< th=""><th>INT</th><th>Alternative mode 2</th><th></th><th></th></s_amode2<>	INT	Alternative mode 2		
		>		UNITS:	UNITS	S: Drilling feedrate F
					0 =	F/min
					1 =	F/rev
				TENS:	Evalu	ation of predrilling feedrate FA
					0 =	As % of drilling feedrate
					1 =	F/min
					2 =	F/rev
				HUNDREDS:	Evalu hole F	ation of feedrate for travel into pilot P
					0 =	As % of drilling feedrate
					1 =	F/min
					2 =	F/rev
				THOUSANDS:	Evalu	ation of first cut feedrate FS
					0 =	As % of drilling feedrate
					1 =	F/min
					2 =	F/rev
				TEN THOUSANDS:	Evalua	ation of through-drilling feedrate FD
					0 =	As % of drilling feedrate
					1 =	F/min
					2 =	F/rev
				HUNDRED THOUSANDS:	Retra	ction feedrate FR
					0 =	F/min
					1 =	Rapid traverse
				ONE MILLION:	Drillin V5)	g - spindle speed / cutting rate (S/
					0 =	Constant spindle speed
					1 =	Constant cutting rate
				TEN MILLIONS:	Appro rate (\$	ach with spindle speed / cutting SP/V4)
					0 =	Constant spindle speed
					1 =	Constant cutting rate
					2 =	Spindle speed in % of the drilling speed
				HUNDRED MILLIONS:	Retra (SR/V	ction - spindle speed / cutting rate (6)
					0 =	Constant spindle speed
					1 =	Constant cutting rate
					2 =	Spindle speed in % of the drilling speed

No.	Parameter mask	Parameter internal	Data type	Meaning			
40		<s_amode3< td=""><td>INT</td><td colspan="4">Alternative mode 3</td></s_amode3<>	INT	Alternative mode 3			
		>		UNITS:	Drilling	g depth ZA abs/inc	
					0 =	Incremental	
					1 =	Absolute	
				TENS:	Depth	of the pilot hole ZP	
					0 =	Incremental	
					1 =	Absolute	
					2 =	Factor of the hole diameter	
				HUNDREDS:	Rema	ining drilling depth ZD abs/inc	
					0 =	Incremental	
					1 =	Absolute	
41	ZPV	<s_zpv></s_zpv>	REAL	Incremental limit distance fro	om pilot	hole depth	

# 20.1.37 CYCLE832 - High-Speed Settings

### Syntax

CYCLE832(<S\_TOL>, <S\_TOLM>, <S\_OTOL>)

### Note

CYCLE832 does not relieve the machine manufacturer from optimization tasks that are necessary when commissioning the machine. This involves the optimization of the axes involved in the machining process and NCU settings (precontrol, jerk limiting, etc.).

### Parameters

No.	Parame- ter mask	Parameter internal	Data type	Meaning		
1	Tolerance	<s_tol></s_tol>	REAL	Contour tolerance	9	
				The contour tolera	ance corresponds to the	axis tolerance of the geometry axes.
2		<s_tolm></s_tolm>	INT	Machining type (technology)		
				UNITS:		
					0 =	Deselection
					1 =	Finishing
					2 =	Semi-finishing
					3 =	Roughing
				TENS:		
					0 =	Compatibility <sup>1)</sup> or no orientation tolerance
					1 =	Orientation tolerance in parameter <s_otol></s_otol>
				HUNDREDS	Assigned	
				for reasons of		
				HUNDRED THOUSANDS	compatibility	
				ONE MILLION:		
					0 =	Compatibility. The best available mold making function is automatically used:
						Option Top Surface not active:
						Option Top Surface active:     ⇒ Top Surface with smoothing
					1 =	Top Surface without smoothing
					2 =	Top Surface with smoothing
3	ORI toler-	<s_otol></s_otol>	REAL	Orientation tolera	nce or version identifier	CYCLE832
	ance			Tolerance param	eter for the orientation o	of the workpiece.
				Is required when with dynamic orie	executing a high-speed ntation transformation (	machining program on machines e.g. 5-axis machining).
				Parameter <s_or on 3-axis machine 1).</s_or 	COL> <b>must</b> be programm es for programs without	ed. This also applies for applications orientation of the tool ( <s_otol> =</s_otol>

<sup>1)</sup> Orientation tolerance derived from the contour tolerance multiplied by the factor from the cycle setting data SD55441 to SD55443.

### References:

Commissioning Manual, Base Software and Operator Software; SINUMERIK Operate (IM9), Section "Configuring the High-Speed Settings function (CYCLE832)"

#### Plain text entry

To improve the readability of the cycle call, parameter <S\_TOLM> (machining type) can also be entered in the plain text. Plain texts are independent of any language. The following entries are permitted:

_OFF	for	0	Deselection
_FINISH	for	1	Finishing
_SEMIFIN	for	2	Rough-finishing
_ROUGH	for	3	Roughing
_ORI_FINISH	for	11	Finishing with input of an orienta- tion tolerance
_ORI_SEMIFIN	for	12	Finishing with input of an orienta- tion tolerance
_ORI_ROUGH	for	13	Roughing with input of an orienta- tion tolerance
_TOP_SURFACE_SMOOTH_OFF	for	1000000	Top Surface without smoothing
_TOP_SURFACE_SMOOTH_ON	for	2000000	Top Surface with smoothing

For plain text input for Top Surface, plain texts are combined as shown in the following example:

CYCLE832(0.1, **\_TOP\_SURFACE\_SMOOTH\_OFF+\_ORI\_FINISH,** 1)

#### Note

The plain texts are based on the function names of the G group 59 (dynamic mode for path interpolation). With these plain texts, 3-axis machines and machines with multi-axis orientation transformation (TRAORI) are clearly separated in the application.

#### **Deselecting CYCLE832**

When CYCLE832 is deselected, parameter <S TOL> must be transferred with zero.

Example: CYCLE832(0,0,1)

The syntax CYCLE832() is also permitted for deselecting CYCLE832.

### **Examples**

#### Example 1: CYCLE832 on 3-axis machine without orientation transformation

a) Cycle call with plain text input

Program code	Comment
G710	; Dimension system is metric.
CYCLE832(0.004,_FINISH,1)	; CYCLE832 call with: Contour tolerance = 0.004 mm, machining type: Finishing
	; Execution of a high-speed machining program

b) Cycle call without plain text input

Program code	Comment
G710	; See above
CYCLE832(0.004,1,1)	; See above
	; See above

### Example 2: CYCLE832 on 5-axis machine with orientation transformation

a) Cycle call and deselection with plain text input

Program code	Comment
G710	; Dimension system is metric.
TRAORI	; Activate orientation transformation.
CYCLE832(0.3,_ORI_ROUGH,0.8)	; CYCLE832 call with: Contour tolerance = 0.3 mm, machining type: Roughing with input of an orientation toler- ance; orientation tolerance = 0.8 degrees
	; Execution of a high-speed machining program
CYCLE832(0,_OFF,1)	<pre>; Contour tolerance = 0, machining type: Deselection of CYCLE832, orientation tolerance = 0 degrees</pre>

b) Cycle call and deselection without plain text input

Program code	Comment
G710	; See above
TRAORI	; See above
CYCLE832(0.3,13,0.8)	; See above
	; See above
CYCLE832(0,0,1)	; See above

## 20.1.38 CYCLE840 - tapping with compensating chuck

### **Syntax**

CYCLE840(<RTP>, <RFP>, <SDIS>, <DP>, <DPR>, <DTB>, <SDR>, <SDAC>, <ENC>, <MPIT>, <PIT>, <\_AXN>, <\_PITA>, <\_TECHNO>, <\_PITM>, <\_PTAB>, <\_PTABA>, <\_GMODE>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning				
1	RP	<rtp></rtp>	REAL	Retraction plane (abs)				
2	Z0	<rfp></rfp>	REAL	Reference point (abs)	Reference point (abs)			
3	SC	<sdis></sdis>	REAL	Safety clearance (to be added to reference point, enter without sign)				
4	Z1	<dp></dp>	REAL	Drilling depth (abs), se	e <_AM	ODE>		
5	Z1	<dpr></dpr>	REAL	Drilling depth (inc), see	e <_AM0	)DE>		
6	DT	<dtb></dtb>	REAL	Dwell time in seconds see <enc></enc>	at drillin	g depth / safety cleara	ance after retraction,	
7		<sdr></sdr>	INT	Direction of rotation for	r retract	ion		
8	SDE	<sdac></sdac>	INT	Direction of rotation af	ter end	of cycle		
9		<enc></enc>	INT	Tapping with spindle n mounted encoder (G63	Tapping with spindle mounted encoder (G33)/tapping without spindle mounted encoder (G63)			
					0 =	With spindle moun- ted encoder	- Pitch from <mpit>/<pit> - without DT</pit></mpit>	
					20 =	With spindle moun- ted encoder	- Pitch from <mpit>/<pit> - with DT after retrac- tion to safety clear- ance</pit></mpit>	
					11 =	Without spindle mounted encoder	- Pitch from <mpit>/<pit> - with DT at drilling depth</pit></mpit>	
					1 =	Without spindle mounted encoder	<ul> <li>Pitch from pro- grammed feedrate</li> <li>with DT at drilling depth (feedrate = speed · pitch)</li> </ul>	
10		<mpit></mpit>	REAL	Thread size for "ISO m time)	etric" or	nly (pitch is calculated	internally during run	
				Range of values: 3 to 48 (for M3 to M48), alternative to <pit></pit>			e to <pit></pit>	
11		<pit></pit>	REAL	Pitch as a value, for ur	nit see <	_PITA>		
				Range of values: > 0, a	alternat	ive to MPIT		
12		<_AXN>	INT	Drilling axis	0 =	3rd geometry axis		
					1 =	1st geometry axis		
					2 =	2nd geometry axis		
					≥ 3 =	3rd geometry axis		

### Programming cycles externally

No.	Parameter mask	Parameter internal	Data type	Meaning				
13		<_PITA>	INT	Pitch unit (evaluation	of <pi< th=""><th>T&gt; and <mpit>)</mpit></th><th></th></pi<>	T> and <mpit>)</mpit>		
					0 =	Pitch in mm	- evalua- tion <mpit>/ <pit></pit></mpit>	
					1 =	Pitch in mm	- evaluation <pit></pit>	
					2 =	Pitch in TPI	- evaluation of <pit> (threads per inch)</pit>	
					3 =	Pitch in inches	- evaluation <pit></pit>	
					4 =	MODULUS	- evaluation <pit></pit>	
14		<_TECHNO>	INT	Technology <sup>1)</sup>				
				UNITS:	Exact	stop response		
					0 =	Exact stop respons cle call	e active as before cy-	
					1 =	Exact stop G601		
					2 =	Exact stop G602		
					3 =	Exact stop G603		
				TENS:	Feed	forward control		
					0 =	With/without feedfo as before cycle call	rward control active	
					1 =	With feedforward c	ontrol FFWON	
					2 =	Without feedforwar	d control FFWOF	
15		<_PITM>	STRING[15]	String as marker for p	itch inp	ut <sup>2)</sup>		
16		<_ptab>	STRING[5]	String for thread table ("", "ISO", "BSW", "BSP", "UNC") <sup>2)</sup>				
17		<_PTABA>	STRING[20]	String for selection fro	m threa	ad table (e.g. "M 10",	"M 12",) <sup>2)</sup>	
18		<_GMODE>	INT	Reserved				

No.	Parameter mask	Parameter internal	Data type	Meaning			
19		<_DMODE>	INT	Display mode			
				UNITS:	Machining plane G17/G18/G19		
						Compatibility, the plane effective before the cycle call remains active	
					1 =	G17 (only active in the cycle)	
					2 =	G18 (only active in the cycle)	
					3 =	G19 (only active in the cycle)	
				TENS:	Rese	rved	
				HUNDREDS:	Rese	rved	
		THOUSANDS:		Compatibility mode (for recompilation screen form only), if MD 52216 bit0 = 1 <sup>1)</sup>			
					0 =	Technology parameters are displayed (compatibility): TECHNO parameters effective	
					1 =	Technology parameters are not dis- played: Technology active "as before cy- cle call"	
				TEN THOUSANDS:	Tech (Page	nology scaling in cycle screen forms e 820)	
					0 =	Input: Complete	
					1 =	Input: Simple	
20		<_AMODE>	INT	Alternative mode	-1		
				UNITS:	Drillin	g depth Z1 (abs/inc)	
					0 =	Compatibility, from programming <dp>/<dpr></dpr></dp>	
					1 =	Incremental	
					2 =	Absolute	
<sup>1)</sup> Tec	<sup>1)</sup> Technology fields may be hidden, depending on the setting date SD52216 MCS_FUNCTION_MASK_DRILL						

<sup>2)</sup> Parameters 15, 16 and 17 are only used for thread selection in the screen form thread tables. The thread tables cannot be accessed via cycle definition in cycle run time.

# 20.1.39 CYCLE899 - Milling open slot

Syntax

CYCLE899(<_RTP>, <_RFP>, <_SDIS>, <_DP>, <_LENG>, <_WID>,	<_PA>,
<pre>&lt;_PO&gt;, &lt;_STA&gt;, &lt;_MID&gt;, &lt;_MIDA&gt;, &lt;_FAL&gt;, &lt;_FALD&gt;, &lt;_FFP1&gt;,</pre>	<_CDIR>,
<_VARI>, <_GMODE>, <_DMODE>, <_AMODE>, <_UMODE>, <_FS>, <	_ZFS>)

No.	Parameter mask	Parameter internal	Data type	Meaning			
1	RP	<_RTP>	REAL	Retraction plane (abs)	Retraction plane (abs)		
2	Z0	<_RFP>	REAL	Reference point of tool axis	(abs)		
3	SC	<_SDIS>	REAL	Safety clearance (to be add	ed to ref	erence point, enter without sign)	
4	Z1	<_DP>	REAL	Slot depth (abs/inc), see <_	AMODE>		
5	L	<_LENG>	REAL	Length of slot (inc)	Length of slot (inc)		
6	W	<_WID>	REAL	Width of slot (inc)			
7	X0	<_PA>	REAL	Reference/start point 1st ax	is (abs)		
8	Y0	<_PO>	REAL	Reference/start point 2nd ax	kis (abs)		
9	α0	<_STA>	REAL	Angle of rotation with respe	ct to 1st	axis	
10	DZ	<_MID>	REAL	Maximum infeed depth (inc)	, for vor	tex milling only	
11	DXY	<_MIDA>	REAL	Maximum plane infeed, see	<_AMOI	DE>	
12	UXY	<_FAL>	REAL	Finishing allowance, plane			
13	UZ	<_FALD>	REAL	Finishing allowance, depth			
14	F	<_FFP1>	REAL	Feedrate			
15		<_CDIR>	INT	Milling direction			
				UNITS:			
					0 =	Down-cut	
					1 =	Up-cut	
					4 =	Alternating	
16		<_VARI>	INT	Machining			
				UNITS:			
					1 =	Roughing	
					2 =	Finishing	
					3 =	Base finishing	
					4 =	Edge finishing	
					5 =	Rough-finishing	
					6 =	Chamfering	
				TENS:	Reser	ved	
				HUNDREDS:	Reser	ved	
				THOUSANDS:			
					1 =	Vortex milling	
					2 =	Plunge cutting	

No.	Parameter mask	Parameter internal	Data type	Meaning				
17		<_GMODE>	INT	Geometrical mode (evaluation	ation of pro	ogrammed geometrical data)		
				UNITS:	Reser	ved		
				TENS:	Reser	ved		
				HUNDREDS:	Select point	machining/only calculation of start		
					1 =	Normal machining		
				THOUSANDS:	Dimer	nsioning via center/edge		
					0 =	Dimensioning via center		
					1 =	"Left-hand" dimensioning using edge ("-" direction of 1st axis)		
					2 =	"Right-hand" dimensioning using edge ("+" direction of 1st axis)		
18		<_DMODE>	INT	Display mode				
				UNITS:	Machi	ning plane G17/G18/G19		
					0 =	Compatibility, the plane effective before the cycle call remains active		
					1 =	G17 (only active in the cycle)		
					2 =	G18 (only active in the cycle)		
					3 =	G19 (only active in the cycle)		
				TENS:		Reserved		
				HUNDREDS:		Reserved		
				THOUSANDS:		Reserved		
				TEN THOUSANDS:	Techr forms	ology scaling in cycle screen (Page 820)		
					0 =	Input: Complete		
					1 =	Input: Simple		
19		<_AMODE>	INT	Alternative mode	·			
				UNITS:		Slot depth Z1		
					0 =	Absolute		
					1 =	Incremental		
				TENS:	Unit fo	pr plane infeed (<_MIDA>) DXY		
					0 =	mm		
					1 =	% of tool diameter		
				HUNDREDS:	Insert	on depth for chamfering ZFS		
					0 =	Absolute		
					1 =	Incremental		
20		<_UMODE>	INT	Reserved				
21	FS	<_FS>	REAL	Chamfer width (inc)				
22	ZFS	<_ZFS>	REAL	Insertion depth (tool tip) on chamfering (abs/inc), see <_AMODE>				

## 20.1.40 CYCLE930 - groove

### Syntax

CYCLE930(<\_SPD>, <\_SPL>, <\_WIDG>, <\_WIDG2>, <\_DIAG>, <\_DIAG2>, <\_STA>, <\_ANG1>, <\_ANG2>, <\_RC01>, <\_RC11>, <\_RC12>, <\_RC02>, <\_FAL>, <\_IDEP1>, <\_SDIS>, <\_VAR1>, <\_DN>, <\_NUM>, <\_DBH>, <\_FF1>, <\_NR>, <\_FALX>, <\_FALZ>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning		
1	X0	<_SPD>	REAL	Reference point in the plane axis (always diameter)		
2	Z0	<_SPL>	REAL	Reference point along the longitudinal axis		
3	B1	<_WIDG>	REAL	Width at bottom of groove		
4	B2	<_WIDG2>	REAL	Width at top of groove (for interface only)		
5	T1	<_DIAG>	REAL	Depth of groove at the reference point		
				for abs and longitudinal machining = diameter, otherwise inc		
6	T2	<_DIAG2>	REAL	Groove depth opposite the reference point (for interface only),		
				for abs and longitudinal machining = diameter, otherwise inc		
7	α0	<_STA>	REAL	Angle of inclination (-180 $\leq <\_$ STA> $\leq$ 180)		
8	α1	<_ANG1>	REAL	Side angle 1 (0 $\leq <$ _ANG1> < 90) at the side of the groove determined by the reference point		
9	α2	<_ANG2>	REAL	Side angle 2 (0 $\leq$ _ANG2> < 90) opposite the reference point		
10	R1/FS1	<_RC01>	REAL	Rounding radius or chamfer width 1, external at the reference point		
11	R2/FS2	<_RCI1>	REAL	Rounding radius or chamfer width 2, internal at the reference point		
12	R3/FS3	<_RCI2>	REAL	Rounding radius or chamfer width 3, internal opposite the reference point		
13	R4/FS4	<_RC02>	REAL	Rounding radius or chamfer width 4, external opposite the reference point		
14	U	<_FAL>	REAL	Finishing allowance in X and Z, see <_VARI> (TEN THOUSANDS) (to be entered without sign)		
15	D	<_IDEP1>	REAL	Maximum depth infeed on insertion (enter without sign)		
				0 = 1. Cut directly to full depth		
				> 0 = 1. Cut < IDEP1>, 2nd cut 2 ·		
16	SC	< SDIS>	REAL	Safety clearance (enter without sign)		

No.	Parameter mask	Parameter internal	Data type	Meaning					
17		<_VARI>	INT	Machining type					
				UNITS:	Reser	ved			
				TENS:	Machi	ning process			
					1 =	Roughing			
				2 =		Finishing			
					3 =	Roughing and finishing			
				HUNDREDS:	Positio interna	on longitudinal/transverse external/ al +Z/+Z and +X/-X			
					1 =	Longitudinal/external +Z			
					2 =	Transverse/internal -X			
					3 =	Longitudinal/internal +Z			
					4 =	Transverse/internal +X			
					5 =	Longitudinal/external -Z			
					6 =	Transverse/external -X			
					7 =	Longitudinal/internal -Z			
					8 =	Transverse/external +X			
				THOUSANDS:	Positio	on of reference point			
					0 =	Upper reference point			
					1 =	Lower reference point			
				TEN THOUSANDS:	Define	effect of finishing allowances			
					0 =	Finishing allowance U parallel to the contour			
					1 =	Separate UX and UZ finishing al- lowances			
18		<_DN>	INT	D number for 2nd edge of to	D number for 2nd edge of tool				
					> 0 =	D number for tool offset of 2nd edge of grooving tool			
					0 =	No 2nd edge programmed			
19	Ν	<_NUM>	INT	Number of grooves (0 = 1 gr	roove)				
20	DP	<_DBH>	REAL	Distance between grooves (	only nee	eded when <_NUM> > 1)			
21	F	<_FF1>	REAL	Feedrate	Feedrate				
22		<_NR>	INT	Identification for form of groc selection	ove corre	esponds to vertical softkey for form			
					0 =	90° sides without chamfers/ rounding			
					1 =	Inclined sides with chamfers/ rounding (without α0)			
					2 =	As 1, but on taper (with $\alpha 0$ )			
23	UX	<_FALX>	REAL	Finishing allowance in X axis be entered without sign)	s, see <	_VARI> (TEN THOUSANDS) (to			
24	UZ	<_FALZ>	REAL	Finishing allowance in Z axis, see <_VARI> (TEN THOUSANDS) (to be entered without sign)					

### Programming cycles externally

### 20.1 Technology cycles

No.	Parameter mask	Parameter internal	Data type	Meaning				
25		<_DMODE>	INT	Display mode				
		UNITS:		UNITS:	Machining plane G17/G18/G19			
					0 =	Compatibility, the plane effective before the cycle call remains active		
					1 =	G17 (only active in the cycle)		
					2 =	G18 (only active in the cycle)		
					3 =	G19 (only active in the cycle)		
26		<_AMODE>	INT	Alternative mode				
				UNITS:	Dimer face o	Dimensioning for top of groove (for inte face only)		
			0 = At the reference		At the reference point			
			Opposite the reference point					
				TENS:	Depth			
					0 =	Absolute		
					1 =	Incremental		
				HUNDREDS:	Dimer ly)	nsioning for width (for interface on-		
					0 =	At outer diameter (top)		
					1 =	At inner diameter (bottom)		
				THOUSANDS:	Radiu	<b>s/chamfer 1 (</b> <_RC01> <b>)</b>		
					0 =	Radius		
					1 =	Chamfer		
				TEN THOUSANDS:	Radiu	s/chamfer 2 (<_RCI1>)		
					0 =	Radius		
					1 =	Chamfer		
				HUNDRED THOUSANDS:	Radiu	s/chamfer 3 (<_RCI2>)		
					0 =	Radius		
					1 =	Chamfer		
				ONE MILLION:	Radiu	s/chamfer 4 (<_RC02>)		
					0 =	Radius		
					1 =	Chamfer		

### 20.1.41 CYCLE940 - undercut forms

Various undercuts can be programmed using the CYCLE940 cycle. In some cases, these differ significantly regarding the parameterization.

The additional columns in the table indicate which parameters are required for which undercut type. They correspond to the vertical selection softkeys in the cycle screen form:

- E: Undercut form E
- F: Undercut form F

- A-D: DIN thread undercut (forms A-D)
- T: Thread undercut (free definition of form)

### **Syntax**

```
CYCLE940(<_SPD>, <_SPL>, <_FORM>, <_LAGE>, <_SDIS>, <_FFP>, <_VARI>, <_EPD>, <_EPL>, <_R1>, <_R2>, <_STA>, <_VRT>, <_MID>, <_FAL>, <<FAL>, <<FALX>, < FALZ>, < PITI>, < PTAB>, < PTABA>, < DMODE>, < AMODE>)
```

No	Param-	Parameter	Data type	Prog. for form			m	Meaning				
·	eter mask	internal										
				Е	F	A-D	Т					
1	X0	< SPD>	REAL	x	x	x	x	Reference point in th	ne plane ax	is (always diameter)		
2	Z0	<_SPL>	REAL	x	x	x	x	Reference point on I	ongitudinal	axis (abs)		
3	FORM	<_FORM>	CHAR	x	x	х	x	Form of undercut (ca	apital letters	s, e.g. "T")		
								Selection, table from	which the u	undercut values should be taken		
									A =	External, reference DIN76, A = normal		
									B =	External, reference DIN76, B = short		
									C =	Internal, reference DIN76, C = normal		
									D =	Internal, reference DIN76, D = short		
									E =	Reference DIN509		
									F =	Reference DIN509		
									T=	Free-form		
4	POSI-	<_LAGE>	INT	x	х	х	x	Position of under-	0 =	External +Z: \		
	HON							cut (parallel Z)	1 =	External -Z:  /		
									2 =	Internal +Z: /		
					1	1			3 =	Internal -Z:  \		
5	SC	<_SDIS>		x	x	x	x	Safety clearance (in	c)			
6	F	<_FFP>		x	x	x	x	Machining feedrate	(mm/rev)			
7		<_VARI>	INT	-	-	х	x	Machining type	1			
								UNITS:	Machining	]		
									1 =	Roughing		
									2 =	Finishing		
									3 = Roughing + finishing Machining strategy			
								TENS:				
									0 =	Parallel to the contour		
									1 =	Longitudinal		
				Und	derc	ut form	ns E	and F are always machined in a single pass like finishing.				

No	Param- eter mask	Parameter internal	Data type	Prog. for form			m	Meaning					
8	X1	<_EPD>		x	x	-	_	Allowance X (a	bs/ind	<b>c), see</b> <_A	MODE>		
				-	-	-	x	Undercut depth (abs/inc), see <_AMODE>					
9	Z1	<_EPL>		-	x	-	-	Allowance Z					
				-	-	-	x	Undercut width	(abs	/inc), see <	_AMODE>		
10	R1	<_R1>		-	-	-	x	Rounding radiu	is on	slopes			
11	R2	<_R2>		-	-	-	x	Rounding radiu	ıs in t	he corner			
12	α	<_STA>		-	-	x	x	Insertion angle					
13	VX	<_VRT>		x	x	-	-	Cross-feed X (a	abs/in	ic), see <_2	AMODE>		
				-	-	x	x	Cross-feed X w	/hen f	finishing, (a	bs/inc), see	e <_A	MODE>
14	D	<_MID>		-	-	x	x	Depth infeed					
15	U	<_FAL>		-	-	x	x	Finishing allowa	ance	parallel to o	contour, se	e <_A	MODE>
16	UX	<_FALX>		-	-	x	x	Finishing allowance X					
17	UZ	<_FALZ>		-	-	x	x	Finishing allowance Z					
18	Р	<_PITI>	INT	-	-	x	-	Select pitch, form A-D, corresponds to M1 M68					68
								$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		18 = 3.50 19 = 4.00 20 = 4.50 21 = 5.00 22 = 5.50 23 = 6.00			
				x	x	-	-	Select radius/depth, form E, F					
								0 = 0.6 x 0.3 1 = 1.0 x 0.4 2 = 1.0 x 0.2 3 = 1.6 x 0.3		$4 = 2.5 \times 0$ $5 = 4.0 \times 0$ $6 = 0.4 \times 0$ $7 = 0.6 \times 0$	).4 ).5 ).2 ).2	8 = ( 9 = (	0.1 x 0.1 0.2 x 0.1
19		<_PTAB>	STRING [5]					String for thread table ("", "ISO", "BSW", "BSP", "UNC") (for the surface only)					
20		<_ptaba>	STRING [20]					String for selection from thread table (e.g. "M 10", "M 12",) (for the surface only)					
21		<_DMODE>	INT					Display mode					
				x	x	x	x	UNITS:	UNITS: Machining plane G17/G18/G19			9/G19	
										0 =	Compatib tive before mains act	ility, tl e the ive	he plane effec- cycle call re-
										1 =	G17 (only	activ	e in the cycle)
										2 =	G18 (only	activ	e in the cycle)
										3 =	G19 (only	activ	e in the cycle)

No	Param- eter mask	Parameter internal	Data type	Prog. for form			orm	Meaning		
22		<_AMODE>	INT					Alternative mode		
				x	x	-	x	UNITS:	Parameter <_EPD> allowance X or und cut depth	
									0 = Absolute (always diamet	
									1 =	Incremental
				x	x	-	x	TENS:	Parameter <_EPL> allowance Z or dercut width	
									0 = Absolute	
									1 =	Incremental
				x	x	x	x	HUNDREDS:	Parameter <_VRT> cross-feed X	
									0 =	Absolute (always diameter)
							_		1 =	Incremental
				-	-	x	x	THOUSANDS:	Finishing allowance	
									0 =	Finishing allowance parallel to the contour (<_FAL>)
									1 =	Separate machining allow- ance (< FALX>/< FALZ>)

# 20.1.42 CYCLE951 - stock removal

### **Syntax**

CYCLE951(<\_SPD>, <\_SPL>, <\_EPD>, <\_EPL>, <\_ZPD>, <\_ZPL>, <\_LAGE>, <\_MID>, <\_FALX>, <\_FALZ>, <\_VARI>, <\_RF1>, <\_RF2>, <\_RF3>, <\_SDIS>, <\_FF1>, <\_NR>, <\_DMODE>, <\_AMODE>)

No.	Parameter mask	Parameter internal	Data type	Meaning
1	X0	<_SPD>	REAL	Reference point (abs, always diameter)
2	Z0	<_SPL>	REAL	Reference point (abs)
3	X1	<_EPD>	REAL	End point
4	Z1	<_EPL>	REAL	End point
5	XM	<_ZPD>	REAL	Intermediate point, see <_DMODE> (TENS)
	α1			
	α2			
6	ZM	<_ZPL>	REAL	Intermediate point, see <_DMODE> (TENS)
	α1			
	α2			

No.	Parameter mask	Parameter internal	Data type	Meaning				
7	Position	<_LAGE>	INT	Position of stock removal	0 =	External/rear		
				corner	1 =	External/front		
					2 =	Internal/rear		
					3 =	Internal/front		
8	D	<_MID>	REAL	Maximum depth infeed on ir	nsertion			
9	UX	<_FALX>	REAL	Finishing allowance in X				
10	UZ	<_FALZ>	REAL	Finishing allowance in Z				
11		<_VARI>	INT	Machining type				
				UNITS:	Stock transv	removal direction (longitudinal or verse) in the coordinate system		
					1 =	Longitudinal		
					2 =	Face		
				TENS:				
					1 =	Roughing to final machining al- lowance		
					2 =	Finishing		
				HUNDREDS:	Reser	Reserved		
				THOUSANDS: R		ved		
				TEN THOUSANDS:	TEN THOUSANDS: Reserved			
12	R1/FS1	<_RF1>	REAL	Rounding radius or chamfer width 1, see <_AMODE> (TEN THOU-SANDS)				
13	R2/FS2	<_RF2>	REAL	Rounding radius or chamfer THOUSANDS)	width 2	, see <_AMODE> (HUNDRED		
14	R3/FS3	<_RF3>	REAL	Rounding radius or chamfer	width 3	, see <_AMODE> (ONE MILLION)		
15	SC	<_SDIS>	REAL	Safety clearance				
16	F	<_FF1>	REAL	Feedrate for roughing/finish	ing			
17		<_NR>	INT	Identification of stock removies selecting form):	al type (	corresponds to vertical softkey for		
					0 =	Stock removal 1, 90 degree cor- ner without chamfers/rounding		
					1 =	Stock removal 2, 90 degree cor- ner with chamfers/rounding		
					2 =	Stock removal 3, any corner with chamfers/rounding		
No.	Parameter mask	Parameter internal	Data type	Meaning				
-----	-------------------	-----------------------	-----------	--------------------	--------	------------------------------------------------------------------------------		
18		<_DMODE>	INT	Display mode				
				UNITS:	Machi	ning plane G17/G18/G19		
					0 =	Compatibility, the plane effective before the cycle call remains ac- tive		
					1 =	G17 (only active in the cycle)		
					2 =	G18 (only active in the cycle)		
					3 =	G19 (only active in the cycle)		
				TENS:	Form	of input <_ZPD>/<_ZPL>		
					0 =	Xm/Zm		
					1 =	Xm/α1		
					2 =	Xm/α2		
					3 =	α1/Zm		
					4 =	α2/Zm		
					5 =	α1/α2		
21		<_AMODE>	INT	Alternative mode	1			
				UNITS:	Interm	ediate point in X		
					0 =	Absolute, value of transverse ax- is in the diameter		
					1 =	Incremental, value of transverse axis in the radius		
				TENS:	Interm	ediate point in Z		
					0 =	Absolute		
					1 =	Incremental		
				HUNDREDS:	End po	oint in X		
					0 =	Absolute, value of transverse ax- is in the diameter		
					1 =	Incremental, value of transverse axis in the radius		
				THOUSANDS:	End po	pint in Z.		
					0 =	Absolute		
					1 =	Incremental		
				TEN THOUSANDS:	Radius	s/chamfer 1		
					0 =	Radius		
					1 =	Chamfer		
				HUNDRED THOUSANDS:	Radius	s/chamfer 2		
					0 =	Radius		
					1 =	Chamfer		
				ONE MILLION:	Radius	s/chamfer 3		
					0 =	Radius		
					1 =	Chamfer		

## 20.1.43 CYCLE952 - contour grooving

#### **Syntax**

CYCLE952(<\_PRG>, <\_CON>, <\_CONR>, <\_VARI>, <\_F>, <\_FR>, <\_RP>, <\_D>, <\_DX>, <\_DZ>, <\_UX>, <\_UZ>, <\_U>, <\_U1>, <\_BL>, <\_XD>, <\_ZD>, <\_XA>, <\_ZA>, <\_XB>, <\_ZB>, <\_XDA>, <\_XDB>, <\_N>, <\_DP>, <\_DI>, <\_SC>, <\_DN>, <\_GMODE>, <\_DMODE>, <\_AMODE>, <\_PK>, <\_DCH>, <\_FS>)

#### Parameters

No.	Parameter mask	Parameter internal	Data type	Meaning
1	PRG	<_PRG>	STRING[100 ]	Name of the stock removal program
2	CON	<_CON>	STRING[100 ]	Name of the program from which the updated contour of the blank is read (for residual machining)
3	CONR	<_CONR>	STRING[100 ]	Name of the program into which the updated contour for the blank (see <_AMODE> TEN THOUSANDS) will be written

No.	Parameter mask	Parameter internal	Data type	Meaning		
4		< VARI>	INT	Machining type		
		_		UNITS:	Туре	of stock removal
					1 =	Longitudinal
					2 =	Face
					3 =	Parallel to the contour
				TENS:	Machi HUND	ning process (see <_GMODE> DREDS)
					1 =	Roughing
					2 =	Finishing
					3 =	Reserved
					4 =	Roughing, two-channel
					5 =	Finishing, two-channel
				HUNDREDS:	Machi	ning direction
					1 =	Machining direction X -
					2 =	Machining direction X +
				3 =	Machining direction Z -	
					4 =	Machining direction Z +
				THOUSANDS:	Infeed	direction
					1 =	External X -
					2 =	Internal X +
					3 =	Front face Z -
					4 =	Rear face Z +
				TEN THOUSANDS:	Define	effect of finishing allowances
					0 =	Separate UX and UZ finishing al- lowances
					1 =	Finishing allowance U parallel to the contour
				HUNDRED THOUSANDS:	Round	ling
					0 =	Compatibility, automatic rounding
					1 =	With rounding at the contour
					2 =	Without rounding
					3 =	Automatic rounding
				ONE MILLION:	Relief	cuts
					0 =	Position is not evaluated during grooving, - residual and groove turning, - remainder
					1 =	Machine relief cuts
					2 =	No machining of relief cuts
				TEN MILLIONS:	Behin	d/in front of turning center
					0 =	Machining in front of the turning center
					1 =	Reserved

No.	Parameter mask	Parameter internal	Data type	Meaning			
5	F	<_F>	REAL	Feedrate for roughing/finishi	Feedrate for roughing/finishing		
	FZ			Infeed abscissa groove turni	ng		
6	FR	<_FR>	REAL	Feedrate for insertion into re	lief cuts	, roughing	
	FX			Infeed ordinate groove turnir	ng		
7	RP	<_RP>	REAL	Retraction plane for internal	machini	ng (abs., always diameter)	
8	D	<_D>	REAL	Roughing infeed (see <_AMC	DDE> UN	NITS)	
9	DX	<_DX>	REAL	X infeed (see <_AMODE> UN	IITS)		
10	DZ	<_DZ>	REAL	Z infeed (see <_AMODE> UN	IITS)		
11	UX	<_UX>	REAL	Finishing allowance X, (see	<_VARI	> TEN THOUSANDS)	
12	UZ	<_UZ>	REAL	Finishing allowance Z, (see	<_VARI	> TEN THOUSANDS)	
13	U	<_U>	REAL	Finishing allowance parallel SANDS)	to conto	ur, (see <_VARI> TEN THOU-	
14	U1	<_U1>	REAL	Additional finishing allowance while finishing (see <_AMODE> THOU- SANDS)			
15	BL	<_BL>	INT	Definition of blank	1 =	Cylinder with allowance	
					2 =	Allowance at contour of finished part	
					3 =	Contour of blank is specified	
16	XD	<_XD>	REAL	Definition of blank X (see < _AMODE> HUNDRED THOUSANDS)		HUNDRED THOUSANDS)	
17	ZD	<_ZD>	REAL	Definition of blank Z (see <_AMODE> ONE MILLION)			
18	XA	<_XA>	REAL	Limit 1 X (abs., always diam	Limit 1 X (abs., always diameter)		
19	ZA	<_ZA>	REAL	Limit 1 Z (abs.)	Limit 1 Z (abs.)		
20	ХВ	<_XB>	REAL	Limit 2 X (see <_AMODE> T	EN MIL	LIONS)	
21	ZB	<_ZB>	REAL	Limit 2 Z (see <_AMODE> HU	JNDRE	D MILLIONS)	
22	XDA	<_XDA>	REAL	Grooving limit 1 for the 1st g ways diameter)	roove p	osition on the front face (abs., al-	
23	XDB	<_XDB>	REAL	Grooving limit 2 for the 1st g ways diameter)	Grooving limit 2 for the 1st groove position on the front face (abs., always diameter)		
24	N	<_N>	INT	Number of grooves			
25	DP	<_DP>	REAL	Distance between grooves Longitudinal groove: Parallel		udinal groove: Parallel to Z axis	
				Transverse groove: Parallel to X axis		verse groove: Parallel to X axis	
26	DI	<_DI>	REAL	Distance for interruption of	0 =	No interruption	
		_		infeed	> 0 =	With interruption	
27	SC	<_SC>	REAL	Safety clearance for avoiding	g obstac	les, incremental	
28	D2	<_DN>	INT	D number for 2nd cutting edge if not programmed $\Rightarrow$ D+1			

No.	Parameter mask	Parameter internal	Data type	Meaning			
29		<_GMODE>	INT	Geometrical mode (evaluation of programmed geometrical data)			
				UNITS:	Re- serve d		
				TENS:	Re- serve d		
				HUNDREDS:	Select point	machining/only calculation of start	
					0 =	Normal machining (no compatibil- ity mode needed)	
					1 =	Normal machining	
					2 =	Calculate start point - no machin- ing (only for call from ShopMill/ ShopTurn)	
				THOUSANDS:	Limit		
					0 =	No	
					1 =	Yes	
				TEN THOUSANDS:	Enter	limit 1 X	
					0 =	No	
					1 =	Yes	
				HUNDRED THOUSANDS:	Enter	limit 2 X	
					0 =	No	
					1 =	Yes	
				ONE MILLION:	Enter	limit 1 Z	
					0 =	No	
					1=	Yes	
				I EN MILLIONS:	Enter		
					0 =	No	
					1 =	Yes	

No.	Parameter mask	Parameter internal	Data type	Meaning			
30		<_DMODE>	INT	Display mode			
				UNITS:	Machi	ning plane G17/G18/G19	
				0 =	Compatibility, the plane effective before the cycle call remains active		
					1 =	G17 (only active in the cycle)	
				2 =	G18 (only active in the cycle)		
					3 =	G19 (only active in the cycle)	
				TENS:	Techr	nology mode	
					1 =	Stock removal along the contour	
					2 =	Contour grooving	
					3 =	Groove turning	
				HUNDREDS:	Machi	ne residual material	
					0 =	No	
					1 =	Yes	
				THOUSANDS:		Reserved	
				TEN THOUSANDS:	Techr forms	ology scaling in cycle screen (Page 820)	
					0 =	Input: Complete	
					1 =	Input: Simple	

No.	Parameter mask	Parameter internal	Data type	Meaning		
31		< AMODE>	INT	Alternative mode		
		_		UNITS:	Select	t infeed
					0 =	DX and DZ infeed for stock re- moval parallel to contour
					1 =	D infeed
				TENS:	Infeed	l strategy
					0 =	Variable cutting depth (90 100%)
					1 =	Constant cutting depth
				HUNDREDS:	Cut se	egmentation
					0 =	Uniform
					1 =	Align to edges
				THOUSANDS:	Select ishing	t contour allowance U1, double fin-
					0 =	No
					1 =	Yes
				TEN THOUSANDS:	Updat	e selection of blank
					0 =	No
				1 =	Yes	
				HUNDRED THOUSANDS:	Select	t allowance on blank XD
					0 =	Absolute, value of transverse ax- is in the diameter
					1 =	Incremental, value of transverse axis in the radius
				ONE MILLION:	Select	allowance on blank ZD
					0 =	Absolute
					1 =	Incremental
				TEN MILLIONS:	Select	t limit 2 XB
					0 =	Absolute, value of transverse ax- is in the diameter
					1 =	Incremental, value of transverse axis in the radius
				HUNDRED MILLION:	Select	t limit 2 ZB
					0 =	Absolute
					1 =	Incremental
				ONE BILLION:		
					0 =	Leading channel
					1 =	Following channel
32		<_PK>	INT	Number of the partner chanr available at the machine.	nel if the	ere are more than two channels
33	DCH	<_DCH>	REAL	Channel offset		
34	FS	<_FS>	REAL	Finishing feedrate during con	mplete r	machining

## 20.1.44 CYCLE4071 - longitudinal grinding with infeed at the reversal point

#### **Syntax**

CYCLE4071(<S\_A>, <S\_B>, <S\_W>, <S\_U>, <S\_I>, <S\_K>, <S\_H>, <S\_A1>, <S A2>)

#### Parameters

No.	Parameter	Data type	Meaning
1	<s_a></s_a>	REAL	Infeed depth at the start
2	<s_b></s_b>	REAL	Infeed depth at the end
3	<s_w></s_w>	REAL	Grinding width
4	<s_u></s_u>	REAL	Sparking-out time
5	<s_i></s_i>	REAL	Feedrate for infeed
6	<s_k></s_k>	REAL	Feedrate for transverse infeed
7	<s_h></s_h>	INT	Number of repetitions
8	<s_a1></s_a1>	AXIS	Infeed axis (optional) or 1st geometry axis
9	<s_a2></s_a2>	AXIS	Oscillating axis (optional) or 2nd geometry axis

#### Function

The cycle is used for the execution of  $<s_H>$  infeeds. The infeed depth at the start and at the end can be different. There is a tangential motion between the infeeds.

#### Sequence

- 1. Start of the cycle at the current position of the oscillating axis.
- 2. Traversing of the infeed axis to the infeed depth at the start P1 <S\_A> with the feedrate for infeed P5 <S I>.
- 3. Sparking out with the sparking-out time P4 <s U>.
- 4. Traversing of the oscillating axis with the grinding width P3 <s\_w> as travel path and the feedrate for transverse infeed P6 <s k>.
- 5. Traversing of the infeed axis to the infeed depth at the end P2 <s\_B> with the feedrate for infeed P5 <s I>.
- 6. Sparking out with the sparking-out time P4 <s U>.
- 7. Traversing of the oscillating axis with the grinding width P4 <s\_A> as travel path to the starting point and the feedrate for transverse infeed P6 <s k>.

The sequence cannot be interrupted with a single block.

The sequence is repeated according to the number of programmed repetitions P7 (<s H>).



#### Example

Executing two oscillating motions with the following cycle parameters:

- Infeed depth at the start: 0.02 mm
- Infeed depth at the end: 0.01 mm
- Stroke: 100 mm
- Sparking-out time: 1 s
- Infeed feedrate: 1 mm/min
- Transverse feedrate: 1000 mm/min
- Repetitions: 2
- Oscillating and infeed axes: Standard geometry axes

#### Program code

```
N10 T1 D1
N20 CYCLE4071(0.02,0.01,100,1,1,1000,2)
N30 M30
```

# 20.1.45 CYCLE4072 - longitudinal grinding with infeed at the reversal point and cancel signal

#### Syntax

CYCLE4072(<S\_GAUGE>, <S\_A>, <S\_B>, <S\_W>, <S\_U>, <S\_I>, <S\_K>, <S\_H>, <S\_A1>, <S\_A2>)

#### Parameters

No.	Parameter	Data type	Meaning
1	<s_gauge></s_gauge>	STRING	Cancel conditions for infeed:
			1. Number of a rapid input
			2. Logical expression
2	<s_a></s_a>	REAL	Infeed depth at the start
3	<s_b></s_b>	REAL	Infeed depth at the end
4	<s_w></s_w>	REAL	Grinding width
5	<s_u></s_u>	REAL	Sparking-out time
6	<s_i></s_i>	REAL	Feedrate for infeed
7	<s_k></s_k>	REAL	Feedrate for transverse infeed
8	<s_h></s_h>	INT	Number of repetitions
9	<s_a1></s_a1>	AXIS	Infeed axis (optional) or 1st geometry axis
10	<s_a2></s_a2>	AXIS	Oscillating axis (optional) or 2nd geometry axis

#### Function

The cycle is used for the execution of  $<S_H>$  infeeds taking into account an external cancel signal. The infeed depth can be different at the start and at the end. There is a tangential motion between the infeeds. The depth infeed is cancelled when the cancel condition is satisfied. A complete stroke is always performed after the cancellation of the depth infeed.

#### Sequence

- 1. Start of the cycle at the current position of the oscillating axis.
- 2. Traversing of the infeed axis to the infeed depth at the start P2 <s\_A> with the feedrate for infeed P6 <s\_I>.
- 3. Sparking out with the sparking-out time P5 <sU>.
- 4. Traversing of the oscillating axis with the grinding width P4 <s\_w> as travel path and the feedrate for transverse infeed P7 <s\_k>.
- 5. Traversing of the infeed axis to the infeed depth at the end P3 <s\_B> with the feedrate for infeed P6 <s\_I>.
- 6. Sparking out with the sparking-out time P5 <s U>.
- 7. Traversing of the oscillating axis with the grinding width P4 <s\_w> as travel path to the starting point and the feedrate for transverse infeed P7 <s\_k>.
- Without cancellation: The sequence described above is repeated until the number of programmed repetitions P7 (<s\_H>) is reached.
   With cancellation: The machining is stopped when the next start point is reached.

The sequence cannot be interrupted by a single block.



Figure 20-1 Cancellation of the infeed at the end



Figure 20-2 Cancellation of the infeed at the start

#### Resources

As resources, the cycle uses a block-wide synchronized action and a synchronized action variable. The synchronized action is determined dynamically from the free area of the synchronized action range (CUS.DIR - 1 ..., CMA.DIR - 1000 ..., CST.DIR - 1199 ...). SYG\_IS[1] is used as the synchronized action variable.

#### Examples

#### Example 1: Oscillation with two strokes:

Cycle parameters

- Infeed depth at the start: 0.02 mm
- Infeed depth at the end: 0.01 mm
- Stroke: 100 mm
- Sparking-out time: 1 s
- Infeed feedrate: 1 mm/min
- Transverse feedrate: 1000 mm/min
- Repetitions: 2
- · Oscillating and infeed axes: Standard geometry axes

Cancel signal Rapid input 1 (\$A\_IN[1])

#### Program code

```
N10 T1 D1
N20 CYCLE4072("1",0.02,0.01,100,1,1,1000,2)
N30 M30
```

#### Example 2: Oscillation with two strokes:

Cycle parameters

- Infeed depth at the start: 0.02 mm
- Infeed depth at the end: 0.01 mm
- Stroke: 100 mm
- Sparking-out time: 1 s
- Infeed feedrate: 1 mm/min
- Transverse feedrate: 1000 mm/min
- Repetitions: 2
- · Oscillating and infeed axes: Standard geometry axes

```
Cancel signal Variable $A_DBR[20] < 0.01
```

#### Program code

```
N10 T1 D1
N20 CYCLE4072("($A_DBR[20]<0.01)",0.02,0.01,100,1,1,1000,2)
N30 M30
```

## 20.1.46 CYCLE4073 - longitudinal grinding with continuous infeed

#### Syntax

CYCLE4073(<S\_A>, <S\_B>, <S\_W>, <S\_U>, <S\_K>, <S\_H>, <S\_A1>, <S\_A2>)

#### Parameters

No.	Parameter	Data type	Meaning
1	<s_a></s_a>	REAL	Infeed depth at the start
2	<s_b></s_b>	REAL	Infeed depth at the end
3	<s_w></s_w>	REAL	Grinding width
4	<s_u></s_u>	REAL	Sparking-out time
5	<s_k></s_k>	REAL	Feedrate for transverse infeed
6	<s_h></s_h>	INT	Number of repetitions
7	<s_a1></s_a1>	AXIS	Infeed axis (optional) or 1st geometry axis
8	<s_a2></s_a2>	AXIS	Oscillating axis (optional) or 2nd geometry axis

#### Function

The cycle is used for the execution of  $<s_H>$  infeeds. The infeed from the start to the end and from the end to the start can be different.

#### Sequence

- 1. Start of the cycle at the current position of the oscillating axis with infeed depth 0
- 2. Traversing of the oscillating axis with the grinding width P3 <s\_w> as travel path and feedrate for transverse infeed P5 <s\_K> with continuous increase in the infeed depth up to the infeed depth at the start P1 <s\_A>.
- 3. Sparking out with the sparking-out time P4 <s\_U>.
- 4. Traversing of the oscillating axis with the grinding width P3 <s\_w> as travel path to the starting point and feedrate for transverse infeed P5 <s\_K> with continuous increase in the infeed depth up to the infeed depth at the end P2 <s\_B>.
- 5. Sparking out with the sparking-out time P4 <s U>.

The sequence cannot be interrupted by a single block.

The sequence is repeated according to the number of programmed repetitions P7 (<s\_H>).



#### Example

#### Oscillation with two strokes:

Cycle parameters

- Infeed depth at the start: 0.02 mm
- Infeed depth at the end: 0.01 mm
- Stroke: 100 mm
- Sparking-out time: 1 s
- Transverse feedrate: 1000 mm/min
- Repetitions: 2
- Oscillating and infeed axes: Standard geometry axes

#### Program code

```
N10 T1 D1
N20 CYCLE4073(0.02,0.01,100,1,1000,2)
N30 M30
```

## 20.1.47 CYCLE4074 - longitudinal grinding with continuous infeed and cancel signal

#### **Syntax**

CYCLE4074(<S\_GAUGE>, <S\_A>, <S\_B>, <S\_W>, <S\_U>, <S\_K>, <S\_H>, <S\_A1>, <S\_A2>)

#### Parameters

No.	Parameter	Data type	Meaning
1	<s_gauge></s_gauge>	STRING	Cancel conditions for infeed:
			1. Number of a rapid input
			2. Logical expression
2	<s_a></s_a>	REAL	Infeed depth at the start
3	<s_b></s_b>	REAL	Infeed depth at the end
4	<s_\></s_\>	REAL	Grinding width
5	<s_u></s_u>	REAL	Sparking-out time
6	<s_k></s_k>	REAL	Feedrate for transverse infeed
7	<s_h></s_h>	INT	Number of repetitions
8	<s_a1></s_a1>	AXIS	Infeed axis (optional) or 1st geometry axis
9	<s_a2></s_a2>	AXIS	Oscillating axis (optional) or 2nd geometry axis

#### Function

The cycle is used for the execution of  $<S_H>$  infeeds taking into account an external cancel signal, for example. The infeed depth can be different at the start and at the end. The depth infeed is cancelled when the cancel condition is satisfied. A complete stroke is always performed after the cancellation of the depth infeed.

#### Sequence

- 1. Start of the cycle at the current position of the oscillating axis with infeed depth 0
- 2. Traversing of the oscillating axis with the grinding width P4 <s\_w> as travel path and feedrate for transverse infeed P6 <s\_K> with continuous increase in the infeed depth up to the infeed depth at the start P2 <s\_A>.
- 3. Sparking out with the sparking-out time P5 <sU>.
- 4. Traversing of the oscillating axis with the grinding width P4 <S\_W> as travel path to the starting point and feedrate for transverse infeed P6 <S\_K> with continuous increase in the infeed depth up to the infeed depth at the end P3 <S\_B>.
- 5. Sparking out with the sparking-out time P5 <S U>.
- Without cancellation: The sequence described above is repeated until the number of programmed repetitions P7 (<s\_H>) is reached.
   With cancellation: The depth infeed is cancelled. The machining is stopped when the next start point is reached.

The sequence cannot be interrupted by a single block.



Figure 20-3 Cancellation of the infeed from the end to the start



Figure 20-4 Cancellation of the infeed from the start to the end

#### Resources

As resources, the cycle uses a block-wide synchronized action and a synchronized action variable. The synchronized action is determined dynamically from the free area of the synchronized action range (CUS.DIR - 1 ..., CMA.DIR - 1000 ..., CST.DIR – 1199 ...). SYG\_IS[1] is used as the synchronized action variable.

#### Examples

Example 1: Oscillation with two strokes:

Cycle parameters

- Infeed depth at the start: 0.02 mm
- Infeed depth at the end: 0.01 mm

- Stroke: 100 mm
- Sparking-out time: 1 s
- Transverse feedrate: 1000 mm/min
- Repetitions: 2
- Oscillating and infeed axes: Standard geometry axes

Cancel signal Rapid input 1 (\$A\_IN[1])

#### Program code

```
N10 T1 D1
N20 CYCLE4074("1",0.02,0.01,100,1,1000,2)
N30 M30
```

#### Example 2: Oscillation with two strokes:

Cycle parameters

- Infeed depth at the start: 0.02 mm
- Infeed depth at the end: 0.01 mm
- Stroke: 100 mm
- Sparking-out time: 1 s
- Transverse feedrate: 1000 mm/min
- Repetitions: 2
- Oscillating and infeed axes: Standard geometry axes

Cancel signal Variable \$A\_DBR[20] < 0.01

#### Program code

```
N10 T1 D1
N20 CYCLE4074("($A_DBR[20]<0.01)",0.02,0.01,100,1,1000,2)
N30 M30
```

## 20.1.48 CYCLE4075 - surface grinding with infeed at the reversal point

#### **Syntax**

CYCLE4075(<S\_I>, <S\_J>, <S\_K>, <S\_A>, <S\_R>, <S\_F>, <S\_P>, <S\_A1>, <S\_A2>)

#### **Parameters**

No.	Parameter	Data type	Meaning
1	<s_i></s_i>	REAL	Infeed depth at the start
2	<s_j></s_j>	REAL	Infeed depth at the end

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No.	Parameter	Data type	Meaning		
3	<s_k></s_k>	REAL	Total infeed depth		
4	<s_a></s_a>	REAL	REAL Grinding width		
5	<s_r></s_r>	REAL Feedrate for infeed			
6	<s_f></s_f>	REAL	Feedrate for transverse infeed		
7	<s_p></s_p>	REAL	Sparking-out time		
8	<s_a1></s_a1>	AXIS	Infeed axis (optional)		
9	<s_a2></s_a2>	AXIS	Oscillating axis (optional)		

#### Function

The cycle is used for machining with a total infeed depth P3 <S\_K> in infeed steps. The infeed depths at the start P1 <S\_I> and at the end P2 <S\_J> can be different. There is a tangential motion between the infeeds.

The positional data P1 to P4 can be negative or positive.

The specification of the infeed axis P8 <s\_A1> and/or oscillating axis P9 <s\_A2> are optional. If one or both parameters are not specified, the cycle uses the first two geometry axes of the channel.

If the sum of the infeed depth at the start P1 <s\_I> and at the end P2 <s\_J> is 0 or the total infeed depth P3 <s K> is 0, only a sparking-out stroke is performed.

#### Sequence

- 1. Start of the cycle at the current position of the oscillating axis.
- 2. Traversing of the infeed axis to the infeed depth at the start P1 <s\_I> with the feedrate for infeed P5 <s\_R>.
- 3. Sparking out with the sparking-out time P7 <s P>.
- 4. Traversing of the oscillating axis with the grinding width P4 <s\_A> as travel path and the feedrate for transverse infeed P6 <s F>.
- 5. Traversing of the infeed axis to the infeed depth at the end P2 <s\_J> with the feedrate for infeed P5 <s\_R>.
- 6. Sparking out with the sparking-out time P7 <s P>.
- 7. Traversing of the oscillating axis with the grinding width P4 <s\_A> as travel path to the starting point and the feedrate for transverse infeed P6 <s F>.

The sequence cannot be interrupted with a single block.

The sequence is repeated until the total infeed depth P3 <s\_K> has been reached. The last stroke is then distributed unevenly.



Figure 20-5 Total infeed depth reached with infeed at the second reversal point



Figure 20-6 Total infeed depth reached with infeed at the first reversal point

#### Example

Oscillation with:

- 0.02 mm infeed depth at the start
- 0.01mm infeed depth at the end
- Total infeed depth 1 mm
- 100 mm stroke
- Infeed feedrate 1 mm/min
- Transverse feedrate 1000 mm/min
- 1 second sparking-out time
- Standard geometry axes

#### Program code

```
N10 T1 D1
```

```
Program code
```

```
N20 CYCLE4075(0.02,0.01,1,100,1,1000,1)
N30 M30
```

## 20.1.49 CYCLE4077 - surface grinding with infeed at the reversal point and cancel signal

#### **Syntax**

CYCLE4077(<S\_GAUGE>, <S\_I>, <S\_J>, <S\_K>, <S\_A>, <S\_R>, <S\_F>, <S\_P>, <S\_A1>, <S\_A2>)

#### **Parameters**

No.	Parameter	Data type	Meaning	
1	<s_gauge></s_gauge>	STRING	Cancel condition for infeed:	
			Number of a rapid input	
			Logical expression	
2	<s_i></s_i>	REAL	Infeed depth at the start	
3	<s_j></s_j>	REAL	Infeed depth at the end	
4	<s_k></s_k>	REAL	Total infeed depth	
5	<s_a></s_a>	REAL	Grinding width	
6	<s_r></s_r>	REAL	Feedrate for infeed	
7	<s_f></s_f>	REAL	Feedrate for transverse infeed	
8	<s_p></s_p>	REAL	Sparking-out time	
9	<s_a1></s_a1>	AXIS	Infeed axis (optional)	
10	<s_a2></s_a2>	AXIS	Oscillating axis (optional)	

#### Function

The cycle is used for machining with a total infeed depth P4 <s\_K> in infeed steps. The infeed depths at the start P2 <s\_I> and at the end P3 <s\_J> can be different. There is a tangential motion between the infeeds. The depth infeed is cancelled when the cancel signal of the rapid input is 1 or the cancel condition is satisfied. A complete stroke is performed after the cancellation.

The positional data P2 to P5 can be negative or positive.

The specification of the infeed axis P9 <s\_A1> and/or oscillating axis P10 <s\_A2> are optional. If one or both parameters are not specified, the cycle uses the first two geometry axes of the channel.

If the sum of the infeed depth at the start P2 <s\_I> and at the end P3 <s\_J> is 0 or the total infeed depth P4 <s\_K> is 0, only a sparking-out stroke is performed.

#### Sequence

- 1. Start of the cycle at the current position of the oscillating axis.
- 2. Traversing of the infeed axis to the infeed depth at the start P2 <s\_1> with the feedrate for infeed P6 <s\_R>.
- 3. Sparking out with the sparking-out time P8 <s P>.
- 4. Traversing of the oscillating axis with the grinding width P5 <s\_A> as travel path and the feedrate for transverse infeed P7 <s\_F>.
- 5. Traversing of the infeed axis to the infeed depth at the end P3 <s\_J> with the feedrate for infeed P6 <s\_R>.
- 6. Sparking out with the sparking-out time P8 <s\_P>.
- 7. Traversing of the oscillating axis with the grinding width P5 <s\_A> as travel path to the starting point and the feedrate for transverse infeed P7 <s F>.
- Without cancellation: The sequence described above is repeated until the total infeed depth P4 <s\_K> has been reached. The last stroke is then distributed unevenly. With cancellation: The machining is stopped at the start point.

The sequence cannot be interrupted with a single block.



Figure 20-7 Cancellation of the infeed at the end



Figure 20-8 Cancellation of the infeed at the start

#### Resources

As resources, the cycle uses a block-wide synchronized action and a synchronized action variable. The synchronized action is determined dynamically from the free area of the synchronized action range (CUS.DIR - 1 ..., CMA.DIR - 1000 ..., CST.DIR - 1199 ...). SYG\_IS[1] is used as the synchronized action variable.

#### **Examples**

#### Example 1

Oscillation with:

- 0.02 mm infeed depth at the start
- 0.01mm infeed depth at the end
- Total infeed depth 1 mm
- 100 mm stroke
- Infeed feedrate 1 mm/min
- Transverse feedrate 1000 mm/min
- 1 second sparking-out time
- Standard geometry axes

Cancel signal Rapid input 1 (\$A\_IN[1])

#### Program code

```
N10 T1 D1
N20 CYCLE4077("1",0.02,0.01,1,100,1,1000,1)
N30 M30
```

#### Example 2

Oscillation with:

- 0.02 mm infeed depth at the start
- 0.01mm infeed depth at the end
- Total infeed depth 1 mm
- 100 mm stroke
- Infeed feedrate 1 mm/min
- Transverse feedrate 1000 mm/min
- 1 second sparking-out time
- Standard geometry axes

Cancel signal Dual-port RAM variable 20 less than 0.01 (\$A\_DBR[20] < 0.01)

#### Program code

```
N10 T1 D1
N20 CYCLE4077("($A_DBR[20]<0.01)",0.02,0.01,1,100,1,1000,1)
N30 M30
```

## 20.1.50 CYCLE4078 - surface grinding with continuous infeed

#### **Syntax**

CYCLE4078(<S\_I>, <S\_J>, <S\_K>, <S\_A>, <S\_F>, <S\_P>, <S\_A1>, <S\_A2>)

#### Parameters

No.	Parameter	Data type	Meaning
1	<s_i></s_i>	REAL	Infeed depth from the start to the end
2	<s_j></s_j>	REAL	Infeed depth from the end to the start
3	<s_k></s_k>	REAL	Total infeed depth
4	<s_a></s_a>	REAL Grinding width	
5	<s_f></s_f>	REAL	Feedrate
6	<s_p></s_p>	REAL	Sparking-out time
7	<s_a1></s_a1>	AXIS	Infeed axis (optional)
8	<s_a2></s_a2>	AXIS	Oscillating axis (optional)

#### Function

The cycle is used for machining with a total infeed depth P3 <s\_K> by means of continuous infeed. The infeed depths from the start to the end P1 <s\_I> and from the end to the start P2 <s\_J> can be different.

The positional data P1 to P4 can be negative or positive.

The specification of the infeed axis P8 <s\_A1> and/or oscillating axis P9 <s\_A2> are optional. If one or both parameters are not specified, the cycle uses the first two geometry axes of the channel.

If the sum of the infeed depths P1 <s\_I> and P2 <s\_J> is 0 or the total infeed depth P3 <s K> is 0, only a sparking-out stroke is performed.

#### Sequence

- 1. Start of the cycle at the current position of the oscillating axis with infeed depth 0
- 2. Traversing of the oscillating axis with the grinding width P4 <s\_A> as travel path and feedrate P5 <s\_F> with continuous increase in the infeed depth up to the infeed depth at the start P1 <s\_I>.
- 3. Sparking out with the sparking-out time P7 <s P>.
- 4. Traversing of the oscillating axis with the grinding width P4 <s\_A> as travel path to the starting point and feedrate P5 <s\_F> with continuous increase in the infeed depth up to the infeed depth at the end P2 <s\_J>.
- 5. Sparking out with the sparking-out time P7 <s\_P>.
- 6. Traversing of the oscillating axis with the grinding width P4 <s\_A> as travel path to the starting point and feedrate P5 <s F>.

The sequence cannot be interrupted with a single block.

The sequence is repeated until the total infeed depth P3 <s\_K> has been reached. The last stroke is then distributed unevenly.



#### Example

Oscillation with:

- 20 mm infeed depth at the start
- 10 mm infeed depth at the end
- Total infeed depth 100 mm
- 100 mm stroke

- Feedrate 1000 mm/min
- 1 second sparking-out time
- Standard geometry axes

#### Program code

```
N10 T1 D1
N20 CYCLE4078(20,10,100,100,1000,1)
N30 M30
```

## 20.1.51 CYCLE4079 - surface grinding with intermittent infeed

#### **Syntax**

CYCLE4079(<S\_I>, <S\_J>, <S\_K>, <S\_A>, <S\_R>, <S\_F>, <S\_P>, <S\_A1>, <S\_A2>)

#### Parameters

No.	Parameter	Data type	Meaning
1	<s_i></s_i>	REAL	Infeed depth at the start
2	<s_j></s_j>	REAL	Infeed depth at the end
3	<s_k></s_k>	REAL	Total infeed depth
4	<s_a></s_a>	REAL	Grinding width
5	<s_r></s_r>	REAL	Feedrate for infeed
6	<s_f></s_f>	REAL	Feedrate for transverse infeed
7	<s_p></s_p>	REAL	Sparking-out time
8	<s_a1></s_a1>	AXIS	Infeed axis (optional)
9	<s a2=""></s>	AXIS	Oscillating axis (optional)

#### Function

The cycle is used for machining with a total infeed depth P3 <S\_K> in infeed steps. The infeed depths at the start P1 <S\_I> and at the end P2 <S\_J> can be different. There is a tangential motion between the infeeds.

The positional data P1 to P4 can be negative or positive.

The specification of the infeed axis P8 <s\_A1> and/or oscillating axis P9 <s\_A2> are optional. If one or both parameters are not specified, the cycle uses the first two geometry axes of the channel.

If the sum of the infeed depth at the start P1 <s\_I> and at the end P2 <s\_J> is 0 or the total infeed depth P3 <s K> is 0, only a sparking-out stroke is performed.

#### Sequence

- 1. Start of the cycle at the current position of the oscillating axis.
- Traversing of the infeed axis to the infeed depth at the start P1 <s\_I> with the feedrate for infeed P5 <s\_R>.
- 3. Sparking out with the sparking-out time P7 <s P>.
- 4. Traversing of the oscillating axis with the grinding width P4 <s\_A> as travel path and the feedrate for transverse infeed P6 <s\_F>.
- 5. Traversing of the infeed axis to the infeed depth at the end P2 <s\_J> with the feedrate for infeed P5 <s\_R>.
- 6. Sparking out with the sparking-out time P7 <s\_P>.
- 7. Traversing of the oscillating axis with the grinding width P4 <s\_A> as travel path to the starting point and the feedrate for transverse infeed P6 <s\_F>.

The sequence cannot be interrupted with a single block.

The sequence is repeated until the total infeed depth P3 <s\_K> has been reached. The last stroke is then distributed unevenly.



Figure 20-9 Total infeed depth reached with infeed at the second reversal point



Figure 20-10 Total infeed depth reached with infeed at the first reversal point

#### Example

Oscillation with:

- 0.02 mm infeed depth at the start
- 0.01mm infeed depth at the end
- Total infeed depth 1 mm
- 100 mm stroke
- Infeed feedrate 1 mm/min
- Transverse feedrate 1000 mm/min
- 1 second sparking-out time
- Standard geometry axes

#### Program code

```
N10 T1 D1
N20 CYCLE4079(0.02,0.01,1,100,1,1000,1)
N30 M30
```

## 20.1.52 GROUP\_BEGIN - beginning of program block

#### **Syntax**

GROUP\_BEGIN(<\_LEVEL>, <\_NAME>, <\_SP>, <\_MODE>, <S\_ICON>)

#### Parameter

No.	Parameter mask	Parameter internal	Data type	Meaning						
1		<_LEVEL>	INT	Level						
				0 =	0 = Main level					
				1 =	1st suble	evel				
2		<_NAME>	STRING[128]	Block na	me					
3		<_SP>	INT	Spindle						
				0 = No spindle						
				1 = Main spindle						
				2 = Counterspindle						
4		<_MODE>	INT	Mode						
				Bit 0	= 1	GROUP_ADDEND exists				
				Bit 1	= 1	ShopTurn: Automatic retraction (traverse to tool change point)				
				Bit 12 Reserved						
				Bit 13 Reserved						
5		<s_icon></s_icon>	STRING[32]	Name of	the icon (	only for operator interface)				

## 20.1.53 GROUP\_END - end of program block

#### **Syntax**

GROUP\_END(<\_LEVEL>, <\_SP>)

#### Parameter

No.	Parameter mask	Parameter internal	Data type	Meaning	
1		<_LEVEL>	INT	Level	
				0 =	Main level
				1 =	1st sublevel
2		<_SP>	INT	Spindle	
				0 =	No spindle
				1 =	Main spindle
				2 =	Counterspindle

## 20.1.54 GROUP\_ADDEND - End of trial cut addition

#### **Syntax**

GROUP\_ADDEND(<\_LEVEL>, <\_SP>)

#### Parameter

No.	Parameter mask	Parameter internal	Data type	Meaning	
1		<_LEVEL>	INT	Level	
				0 =	Main level
				1 =	1st sublevel
2		<_SP>	INT	Spindle	
				0 =	No spindle
				1 =	Main spindle
				2 =	Counterspindle

## 20.1.55 Supplementary conditions

#### 20.1.55.1 Technology scaling in cycle screen forms

When the technology scaling is active, the simplified input can be selected for various cycle screen forms, in which only the most important cycle parameters are displayed

For example, the simplified input can be selected for the following cycle screen forms:

Technology	Cycle screen form		
Drilling	Deep-hole drilling		
	Tapping		
Milling	Rectangular pocket		
	Contour milling: Pocket		
Turning	Thread turning: Longitudinal		
	Contour turning: Stock removal		
	Contour turning: Grooving		
	Contour turning: Groove turning		

In the user interface of the relevant cycle screen forms, the options "Input: **Simple**" and "Input: **Complete**" are available.

#### Cycle parameters that are not displayed

The cycle parameters that are not displayed in the simplified input are pre-assigned fixed, technologically useful, but not variable values. Or the cycle parameters are assigned parameterizable values via the channel-specific cycle setting data. See the paragraph below "Commissioning" > "Channel-specific cycle setting data"

#### Switchover from "Input: Complete" > "Input: Simple"

If a cycle screen form is filled in with the setting "Input complete" and then switched to "Input simple", the default or setting data values are used for the parameters no longer displayed when generating the cycle call.

#### Commissioning

#### Channel-specific configuration machine data

The technology scaling in cycle screen forms can be activated with the machine data:

MD52210 \$MCS\_FUNCTION\_MASK\_DISP, bit 9 = 1 (select display "Input simple")

#### Channel-specific cycle setting data

If the simplified input in cycle screen forms is active, the values for certain cycle parameters can be specified via the following setting data:

Number	Identifier	Meaning
SD55300	\$SCS_EASY_SAFETY_CLEARANCE	Safety clearance
SD55301	\$SCS_EASY_DWELL_TIME	Dwell time
SD55305	\$SCS_EASY_DRILL_DEEP_FD1	Deep-hole drilling: Percentage: 1st feedrate
SD55306	\$SCS_EASY_DRILL_DEEP_DF	Deep-hole drilling: Percentage: Infeed
SD55307	\$SCS_EASY_DRILL_DEEP_V1	Deep-hole drilling: Minimum depth infeed
SD55308	\$SCS_EASY_DRILL_DEEP_V2	Deep-hole drilling: Retraction distance
SD55309	\$SCS_EASY_THREAD_RETURN_DIST	Thread turning: Return distance

20.2 Measuring cycles

## 20.2 Measuring cycles

Measuring cycles are special subprograms provided by Siemens to solve certain measuring tasks. As with cycles in general, measuring cycles can also be adapted to specific problems via parameter settings.

Measuring cycles are available in the following areas and technologies:

- Tool measurements, turning/milling
- Workpiece measurements, turning/milling

#### References

For a detailed description of the measuring cycles, refer to:

Measuring Cycles Programming Manual

## Tables

## 21.1 Operations

#### Note Cycles

The list of operations contains all cycles, which occur in the NC program (G code), i.e. can be programmed in the program editor using masks - or must be programmed for loops without programming support. Cycles, which for reasons of compatibility, are still available in the control, however can no longer be edited using the SINUMERIK Operate program editor ("compatibility cycles") are not taken into account.

## Operations A ... C

Operation	Type	Meaning		TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	e legend (Page 858).				
:	0	NC main block number, jump label termina- tion, concatenation operator		+		PGAsl
*	0	Operator for multiplication		+		PGAsl
+	0	Operator for addition		+		PGAsl
-	0	Operator for subtraction		+		PGAsl
<	0	Comparison operator, less than		+		PGAsl
<<	0	Concatenation operator for strings		+		PGAsl
<=	0	Comparison operator, less than or equal to		+		PGAsl
=	0	Assignment operator		+		PGAsl
>=	0	Comparison operator, greater than or equal to		+		PGAsl
1	0	Operator for division		+		PGAsl
/0		block is skipped (1st skip level)		+		PGsl
 /7		 block is skipped (8th skip level)				
A	Α	Axis name	m/s	+		PGAsl
A2	Α	Tool orientation: RPY or Euler angle	s	+		PGAsl
A3	A	Tool orientation: 1st component of the direc- tion vector	S	+		PGAsl
A4	A	Tool orientation: 1st component of the surface normal vector at start of block	S	+		PGAsl
A5	A	Tool orientation: 1st component of the surface normal vector at end of block	S	+		PGAsl
A6	A	Tool orientation: 1st component of the direc- tion vector for taper's axis of rotation	S	+		PGAsl

#### Tables

Operation	Type	Meaning		TP <sup>3)</sup>	SA⁴)	Description see <sup>5)</sup>			
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).									
A7	A	Tool orientation: 1st Vector component for in- termediate orientation on peripheral surface of taper	S	+		PGAsl			
ABS	F	Absolute value (amount)		+	+	PGAsl			
AC	К	Absolute dimensions of coordinates/positions	s	+		PGsl			
ACC	К	Effect of current axial acceleration	m	+	+	PGsl			
ACCLIMA	К	Effect of current maximum axial acceleration	m	+	+	PGAsl			
ACN	К	Absolute dimensions for rotary axes, ap- proach position in negative direction	S	+		PGsl			
ACOS	F	Arc cosine (trigon. function)		+	+	PGAsl			
ACP	К	Absolute dimensions for rotary axes, ap- proach position in positive direction	S	+		PGsl			
ACTBLOCNO	Р	Output of current block number of an alarm block, even if "current block display sup- pressed" (DISPLOF) is active!		+		PGAsl			
ADDFRAME	F	Inclusion and possible activation of a meas- ured frame		+	-	PGAsl, FB1sl (K2)			
ADIS	A	Rounding clearance for path functions G1, G2, G3,	m	+		PGsl			
ADISPOS	Α	Rounding clearance for rapid traverse G0	m	+		PGsl			
ADISPOSA	Р	Size of the tolerance window for IPOBRKA	m	+	+	PGAsl			
ALF	Α	LIFTFAST angle	m	+		PGAsl			
AMIRROR	G	Programmable mirroring	S	+		PGsl			
AND	K	Logical AND		+		PGAsl			
ANG	A	Contour angle	s	+		PGsl			
AP	Α	Polar angle	m/s	+		PGsl			
APR	K	Read/show access protection		+		PGAsl			
APRB	K	Read access right, OPI		+		PGAsl			
APRP	K	Read access right, part program		+		PGAsl			
APW	K	Write access protection		+		PGAsl			
APWB	К	Write access right, OPI		+		PGAsl			
APWP	К	Write access right, part program		+		PGAsl			
APX	К	Definition of the access right for executing the specified language element		+		PGAsl			
AR	Α	Opening angle	m/s	+		PGsl			
AROT	G	Programmable rotation	s	+		PGsl			
AROTS	G	Programmable frame rotations with solid an- gles	S	+		PGsl			
AS	К	Macro definition		+		PGAsl			
ASCALE	G	Programmable scaling	s	+		PGsl			
ASIN	F	Arithmetic function, arc sine		+	+	PGAsl			
ASPLINE	G	Akima spline	m	+		PGAsl			

Operation	Type	Meaning		TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ns, see	legend (Page 858).				
ATAN2	F	Arc tangent 2		+	+	PGAsl
ATOL	A	Axis-specific tolerance for compressor func- tions, orientation smoothing and smoothing types	m	+		PGAsi
ATRANS	G	Additive programmable work offset	s	+		PGsl
AUXFUDEL	Р	Delete auxiliary function channel-specifically from the global list		+	-	FB1sl (H2)
AUXFUDELG	Р	Delete all auxiliary functions of an auxiliary function group channel-specifically from the global list		+	-	FB1sl (H2)
AUXFUMSEQ	Р	Determine output sequence of M auxiliary functions		+	-	FB1sl (H2)
AUXFUSYNC	NC P Generate a complete part program block for the channel-specific SERUPRO end ASUB as string from the global list of auxiliary functions			+	-	FB1sl (H2)
AX	К	Variable axis identifier	m/s	+		PGAsl
AXCTSWE	Р	Rotate axis container		+	-	PGAsl
AXCTSWEC	Р	Canceling enable for axis container rotation		+	+	PGAsl
AXCTSWED	Р	Rotating axis container (command variant for commissioning!)		+	-	PGAsl
AXIS	К	Axis identifier, axis address		+		PGAsl
AXNAME	F	Converts input string into axis identifier		+	-	PGAsl
AXSTRING	F	Converts string spindle number		+	-	PGAsl
AXTOCHAN	Р	Request axis for a specific channel. Possible from NC program and synchronized action.		+	+	PGAsl
AXTOSPI	F	Converts axis identifier into a spindle index		+	-	PGAsl
В	Α	Axis name	m/s	+		PGAsl
B2	Α	Tool orientation: RPY or Euler angle	s	+		PGAsl
В3	A	Tool orientation: 2nd component of the direc- tion vector	S	+		PGAsl
B4	A	Tool orientation: 2nd component of the sur- face normal vector at start of block	S	+		PGAsl
B5	A	Tool orientation: 2nd component of the sur- face normal vector at end of block	s	+		PGAsl
B6	A	Tool orientation: 2nd component of the direc- tion vector for taper's axis of rotation	s	+		PGAsl
B7	A	Tool orientation: 2nd Vector component for in- termediate orientation on peripheral surface of taper	S	+		PGAsi
B_AND	0	Bit-by-bit AND		+		PGAsl
B_OR	0	Bit-by-bit OR		+		PGAsl
B_NOT	0	Bit-by-bit negation		+		PGAsl
B_XOR	0	Bit-by-bit exclusive OR		+		PGAsl
BAUTO	G	Definition of the first spline section by means of the next 3 points	m	+		PGAsl

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>	
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).							
BLOCK	К	Together with the keyword TO defines the pro- gram part to be processed in an indirect sub- program call		+		PGAsl	
BLSYNC	К	Processing of interrupt routine is only to start with the next block change		+		PGAsl	
BNAT <sup>6)</sup>	G	Natural transition to first spline block	m	+		PGAsl	
BOOL	К	Data type: Boolean value TRUE/FALSE or 1/0		+		PGAsl	
BOUND	F	Tests whether the value falls within the de- fined value range. If the values are equal, the test value is returned.		+	+	PGAsl	
BRISK <sup>6)</sup>	G	Fast non-smoothed path acceleration	m	+		PGAsl	
BRISKA	Р	Switch on brisk path acceleration for the pro- grammed axes		+	-	PGAsl	
BSPLINE	G	B spline	m	+		PGAsl	
BTAN	G	Tangential transition to first spline block	m	+		PGAsl	
С	Α	Axis name	m/s	+		PGAsl	
C2	Α	Tool orientation: RPY or Euler angle	s	+		PGAsl	
C3	A	Tool orientation: 3rd component of the direc- tion vector	S	+		PGAsl	
C4	A	Tool orientation: 3rd component of the surface normal vector at start of block	S	+		PGAsl	
C5	A	Tool orientation: 3rd component of the surface normal vector at end of block	S	+		PGAsl	
C6	A	Tool orientation: 3rd component of the direc- tion vector for taper's axis of rotation	s	+		PGAsl	
C7	A	Tool orientation: 3rd Vector component for in- termediate orientation on peripheral surface of taper	S	+		PGAsl	
CAC	К	Absolute position approach		+		PGAsl	
CACN	К	Absolute approach of the value listed in the table in negative direction		+		PGAsl	
CACP	К	Absolute approach of the value listed in the table in positive direction		+		PGAsl	
CALCDAT	F	Calculates radius and center point of circle from 3 or 4 points		+	-	PGAsl	
CALCPOSI	F	Checking for protection area violation, work- ing area limitation and software limits		+	-	PGAsl	
CALL	K	Indirect subprogram call		+		PGAsl	
CALLPATH	Р	Programmable search path for subprogram calls		+	-	PGAsl	
CANCEL	Р	Cancel modal synchronized action		+	-	FBSYsl	
CASE	К	Conditional program branch		+		PGAsl	
CDC	К	Direct approach of a position		+		PGAsl	
CDOF <sup>6)</sup>	G	Switch off collision monitoring	m	+		PGsl	

#### Tables

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>	
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).							
CDOF2	G	Switch off collision monitoring during 3D cir- cumferential milling	m	+		PGsl	
CDON	G	Activate collision monitoring	m	+		PGsl	
CFC <sup>6)</sup>	G	Constant feedrate on contour	m	+		PGsl	
CFIN	G	Constant feedrate for internal radius only, not for external radius	m	+		PGsl	
CFINE	F	Assignment of fine offset to a FRAME variable		+	-	PGAsl	
CFTCP	G	Constant feedrate in tool center point (center point path)	m	+		PGsl	
CHAN	K	Specify validity range for data		+		PGAsl	
CHANDATA	Р	Set channel number for channel data access		+	-	PGAsl	
CHAR	K	Data type: ASCII character		+		PGAsl	
CHF	A	Chamfer; value = length of chamfer	S	+		PGsl	
СНКОМ	F	Uniqueness check within a magazine		+	-	FBWsl	
CHKDNO	F	Check for unique D numbers		+	-	PGAsl	
CHR	A	Chamfer; value = length of chamfer in direction of move- ment		+		PGsl	
CIC	К	Approach position by increments		+		PGAsl	
CIP	G	Circular interpolation through intermediate point	m	+		PGsl	
CLEARM	Р	Reset one/several markers for channel coor- dination		+	+	PGAsl	
CLRINT	Р	Deselect interrupt		+	-	PGAsl	
CMIRROR	F	Mirror on a coordinate axis		+	-	PGAsl	
COARSEA	K	Motion end when "Exact stop coarse" reached	m	+		PGAsl	
COLLPAIR	F	Check whether part of a collision pair		+		PGAsl	
COMPCAD	G	Activate the compressor function COMPCAD	m	+		PGAsl	
COMPCURV	G	Activate the compressor function COMP- CURV	m	+		PGAsl	
COMPLETE		Control instruction for reading and writing data		+		PGAsl	
COMPOF <sup>6)</sup>	G	Deactivate NC block compression	m	+		PGAsl	
COMPON	G	Activate the compressor function COMPON	m	+		PGAsl	
COMPSURF	G	Activate the compressor function COMPSURF	m	+		PGAsl	
CONTDCON	Р	Activate tabular contour decoding		+	-	PGAsl	
CONTPRON	Р	Activate reference preprocessing		+	-	PGAsl	
CORROF	Р	All active overlaid movements are deselected.		+	-	PGsl	
CORRTRAFO	F	Modifying offset vectors or direction vectors for the orientation axes in the kinematic model of the machine		+	-	PGAsi	
COS	F	Cosine (trigon, function)		+	+	PGAsl	

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
COUPDEF	Р	Definition ELG group/synchronous spindle group		+	-	PGAsl		
COUPDEL	Р	Delete ELG group		+	-	PGAsl		
COUPOF	Р	Deactivate ELG group / synchronous spindle pair		+	-	PGAsl		
COUPOFS	Р	Deactivate ELG group/synchronous spindle pair with stop of following spindle		+	-	PGAsl		
COUPON	Р	Activate ELG group / synchronous spindle pair		+	-	PGAsl		
COUPONC	Р	Transfer activation of ELG group/synchro- nous spindle pair with previous programming		+	-	PGAsl		
COUPRES	Р	Reset ELG group		+	-	PGAsl		
CP <sup>6)</sup>	G	Path motion	m	+		PGAsl		
СРВС	К	Generic coupling: Block change criterion		+	+	FB3sl (M3)		
CPDEF	К	Generic coupling: Creating a coupling module		+	+	FB3sl (M3)		
CPDEL	К	Generic coupling: Deletion of a coupling mod- ule		+	+	FB3sl (M3)		
CPFMOF	К	Generic coupling: Behavior of the following axis at complete switch-off		+	+	FB3sl (M3)		
CPFMON	К	Generic coupling: Behavior of the following axis when switching on		+	+	FB3sl (M3)		
CPFMSON	K	Generic coupling: Synchronization mode		+	+	FB3sl (M3)		
CPFPOS	К	Generic coupling: Synchronized position of the following axis		+	+	FB3sl (M3)		
CPFRS	К	Generic coupling: Coordinate reference sys- tem		+	+	FB3sl (M3)		
CPLA	К	Generic coupling: Definition of a leading axis		+	-	FB3sl (M3)		
CPLCTID	К	Generic coupling: Number of the curve table		+	+	FB3sl (M3)		
CPLDEF	К	Generic coupling: Definition of a leading axis and creation of a coupling module		+	+	FB3sl (M3)		
CPLDEL	К	Generic coupling: Deleting a leading axis of a coupling module		+	+	FB3sl (M3)		
CPLDEN	К	Generic coupling: Denominator of the coupling factor		+	+	FB3sl (M3)		
CPLINSC	К	Generic coupling: Scaling factor of the input value of a leading axis		+	+	FB3sl (M3)		
CPLINTR	К	Generic coupling: Offset value of the input value of a leading axis		+	+	FB3sl (M3)		
CPLNUM	К	Generic coupling: Numerator of the coupling factor		+	+	FB3sl (M3)		
CPLOF	К	Generic coupling: Switching off a leading axis of a coupling module		+	+	FB3sl (M3)		
CPLON	К	Generic coupling: Switching on a leading axis of a coupling module		+	+	FB3sl (M3)		
CPLOUTSC	К	Generic coupling: Scaling factor for the output value of a coupling		+	+	FB3sl (M3)		
Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
--------------------------------------------------------------------	------	-----------------------------------------------------------------------------------------------------------	-----------------	------------------	------------------	-------------------------------	--	--
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
CPLOUTTR	К	Generic coupling: Offset value for the output value of a coupling		+	+	FB3sl (M3)		
CPLPOS	К	Generic coupling: Synchronized position of the leading axis		+	+	FB3sl (M3)		
CPLSETVAL	К	Generic coupling: Coupling reference		+	+	FB3sl (M3)		
CPMALARM	К	Generic coupling: Suppression of special coupling-related alarm outputs		+	+	FB3sl (M3)		
CPMBRAKE	к	Generic coupling: Response of the following axis to certain stop signals and stop commands		+	-	FB3sl (M3)		
CPMPRT	К	Generic coupling: Coupling response at part program start under block search run via pro- gram test		+	+	FB3sl (M3)		
CPMRESET	К	Generic coupling: Coupling behavior for RE- SET		+	+	FB3sl (M3)		
CPMSTART	К	Generic coupling: Coupling behavior at part program start		+	+	FB3sl (M3)		
CPMVDI	К	Generic coupling: Response of the following axis to certain NC/PLC interface signals		+	+	FB3sl (M3)		
CPOF	К	Generic coupling: Switching off a coupling module		+	+	FB3sl (M3)		
CPON	К	Generic coupling: Switching on a coupling module		+	+	FB3sl (M3)		
CPRECOF <sup>6)</sup>	G	Deactivate programmable contour accuracy	m	+		PGAsl		
CPRECON	G	Activate programmable contour accuracy	m	+		PGAsl		
CPRES	К	Generic coupling: Activates the configured da- ta of the synchronous spindle coupling		+	-	FB3sl (M3)		
CPROT	Р	Activate / deactivate channel-specific protec- tion zone		+	-	PGAsl		
CPROTDEF	Р	Definition of a channel-specific protection area		+	-	PGAsl		
CPSETTYPE	К	Generic coupling: Coupling type		+	+	FB3sl (M3)		
CPSYNCOP	К	Generic coupling: Threshold value of position synchronism "Coarse"		+	+	FB3sl (M3)		
CPSYNCOP2	К	Generic coupling: Threshold value of position synchronism "Coarse" 2		+	+	FB3sl (M3)		
CPSYNCOV	К	Generic coupling: Threshold value of velocity synchronism "Coarse"		+	+	FB3sl (M3)		
CPSYNFIP	К	Generic coupling: Threshold value of position synchronism "Fine"		+	+	FB3sl (M3)		
CPSYNFIP2	К	Generic coupling: Threshold value of position synchronism "Fine" 2		+	+	FB3sl (M3)		
CPSYNFIV	К	Generic coupling: Threshold value of velocity synchronism "Fine"		+	+	FB3sl (M3)		
CR	А	Circle radius	S	+		PGsl		
CROT	F	Rotation of the current coordinate system		+	-	PGAsl		

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA⁴)	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
CROTS	F	Programmable frame rotations with solid an- gles (rotation in the specified axes)	s	+	-	PGsl		
CRPL	F	Frame rotation in any plane		+	-	FB1sl (K2)		
CSCALE	F	Scale factor for multiple axes		+	-	PGAsl		
CSPLINE	F	Cubic spline	m	+		PGAsl		
СТ	G	Circle with tangential transition	m	+		PGsl		
СТАВ	F	Define following axis position according to leading axis position from curve table		+	+	PGAsl		
CTABDEF	Р	Activate table definition		+	-	PGAsl		
CTABDEL	Р	Clear curve table		+	-	PGAsl		
CTABEND	Р	Deactivate table definition		+	-	PGAsl		
CTABEXISTS	F	Checks the curve table with number n		+	+	PGAsl		
CTABFNO	F	Number of curve tables still possible in the memory		+	+	PGAsl		
CTABFPOL	F	Number of polynomials still possible in the memory		+	+	PGAsl		
CTABFSEG	F	Number of curve segments still possible in the memory		+	+	PGAsl		
CTABID	F	Returns table number of the nth curve table		+	+	PGAsl		
CTABINV	F	Define leading axis position according to fol- lowing axis position from curve table		+	+	PGAsl		
CTABISLOCK	F	Returns the lock state of the curve table with number n		+	+	PGAsl		
CTABLOCK	Р	Delete and overwrite, lock		+	+	PGAsl		
CTABMEMTYP	F	Returns the memory in which curve table number n is created.		+	+	PGAsl		
CTABMPOL	F	Max. number of polynomials still possible in the memory		+	+	PGAsl		
CTABMSEG	F	Max. number of curve segments still possible in the memory		+	+	PGAsl		
CTABNO	F	Number of defined curve tables in SRAM or DRAM		+	+	FB3sl (M3)		
CTABNOMEM	F	Number of defined curve tables in SRAM or DRAM		+	+	PGAsl		
CTABPERIOD	F	Returns the table periodicity of curve table number n		+	+	PGAsl		
CTABPOL	F	Number of polynomials already used in the memory		+	+	PGAsl		
CTABPOLID	F	Number of the curve polynomials used by the curve table with number n		+	+	PGAsl		
CTABSEG	F	Number of curve segments already used in the memory		+	+	PGAsl		
CTABSEGID	F	Number of the curve segments used by the curve table with number n		+	+	PGAsl		

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
CTABSEV	F	Returns the final value of the following axis of a segment of the curve table		+	+	PGAsl		
CTABSSV	F	Returns the initial value of the following axis of a segment of the curve table		+	+	PGAsl		
CTABTEP	F	Returns the value of the leading axis at curve table end		+	+	PGAsl		
CTABTEV	F	Returns the value of the the following axis at curve table end		+	+	PGAsl		
CTABTMAX	F	Returns the maximum value of the following axis of the curve table		+	+	PGAsl		
CTABTMIN	F	Returns the minimum value of the following axis of the curve table		+	+	PGAsl		
CTABTSP	F	Returns the value of the leading axis at curve table start		+	+	PGAsl		
CTABTSV	F	Returns the value of the following axis at curve table start		+	+	PGAsl		
CTABUNLOCK	Р	Revoke delete and overwrite lock		+	+	PGAsl		
CTOL	A	Contour tolerance for compressor functions, orientation smoothing and smoothing types	m	+		PGAsl		
CTRANS	F	Zero offset for multiple axes		+	-	PGAsl		
CUT2D <sup>6)</sup>	G	2D TRC	m	+		PGsl		
CUT2DD	G	2 <sup>1</sup> / <sub>2</sub> D TRC in relation to the differential tool	m	+		PGsl		
CUT2DF	G	2 D TRC relative to the current frame (inclined plane)	m	+		PGsl		
CUT2DFD	G	2 <sup>1</sup> / <sub>2</sub> D TRC in relation to the differential tool relative to the current frame (inclined plane)	m	+		PGsl		
CUT3DC	G	3D TRC for circumferential milling	m	+		PGAsl		
CUT3DCC	G	3D TRC for circumferential milling taking into account a limitation surface with 3D radius compensation Contour on the machining surface	m	+		PGAsl		
CUT3DCCD	G	3D TRC for circumferential milling taking into account a limitation surface with differential tool on the tool center point path Infeed to the limitation surface.	m	+		PGAsl		
CUT3DCD	G	3D TRC in relation to a differential tool for cir- cumferential milling	m	+		PGAsl		
CUT3DF	G	3D TRC for face milling with change in orien- tation	m	+		PGAsl		
CUT3DFD	G	3D TRC in relation to a differential tool for face milling with change in orientation	m	+		PGAsl		
CUT3DFF	G	3D TRC for face milling with constant orienta- tion. The tool orientation is the direction de- fined by G17 - G19 and, in some cases, rota- ted by a frame.	m	+		PGAsl		

Operation	<b>Type</b>	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA⁴)	Description see 5)
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	e legend (Page 858).				
CUT3DFS	G	3D TRC for face milling with constant orienta- tion. The tool orientation is defined by G17 - G19 and is not influenced by frames.	m	+		PGAsl
CUTCONOF <sup>6)</sup>	G	Deactivate tool radius compensation	m	+		PGsl
CUTCONON	G	Activate tool radius compensation	m	+		PGsl
CUTMOD	A	Activate Modification of the offset data for ro- tatable tools (in connection with orientable tool carriers)	m	+		PGAsl
CUTMODK	A	Activate Modification of the offset data for ro- tatable tools (in connection with orientation transformations defined by kinematic chains)	m	+		PGAsl
CYCLE60	C (T)	Engraving cycle		+		PGAsl
CYCLE61	C (T)	Face milling		+		PGAsl
CYCLE62	C (T)	Contour call		+		PGAsl
CYCLE63	C (T)	Contour pocket milling		+		PGAsl
CYCLE64	C (T)	Contour pocket predrilling		+		PGAsl
CYCLE70	C (T)	Thread milling		+		PGAsl
CYCLE72	C (T)	Path milling		+		PGAsl
CYCLE76	C (T)	Milling the rectangular spigot		+		PGAsl
CYCLE77	C (T)	Circular spigot milling		+		PGAsl
CYCLE78	C (T)	Mill cutting thread		+		PGAsl
CYCLE79	C (T)	Multiple edge		+		PGAsl
CYCLE81	C (T)	Drilling, centering		+		PGAsl
CYCLE82	C (T)	Drilling, counterboring		+		PGAsl
CYCLE83	C (T)	Deep-hole drilling		+		PGAsl
CYCLE84	C (T)	Tapping without compensating chuck		+		PGAsl
CYCLE85	C (T)	Reaming		+		PGAsl
CYCLE86	C (T)	Boring		+		PGAsl
CYCLE92	C (T)	Parting		+		PGAsl
CYCLE95	C (T)	Stock removal along the contour		+		PGAsl
CYCLE98	C (T)	Thread chain		+		PGAsl
CYCLE99	C (T)	Thread cutting		+		PGAsl
CYCLE150	C (M)	Displaying/logging measurement results		+		BNMsI
CYCLE435	C (T)	Calculate dressing tool position		+		PGAsl
CYCLE495	C (T)	Form-truing		+		PGAsl
CYCLE750	C (A)	Internal operating cycle for CYCLE751 CY- CLE759 (contains the MMC command for the actual function call)		-		FB3sl (T4)
CYCLE751	C (A)	Open / perform / close an optimization session		М		FB3sl (T4)
CYCLE752	C (A)	Add axis to an optimization session		М		FB3sl(T4)
CYCLE753	C (A)	Select optimization mode		М		FB3sl (T4)
CYCLE754	C (A)	Add / remove language block		М		FB3sl (T4)
CYCLE755	C (A)	Backing up/restoring data block		М		FB3sl (T4)

#### Tables

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	legend (Page 858).				
CYCLE756	C (A)	Activate optimization results		М		FB3sl (T4)
CYCLE757	C (A)	Store optimization data		М		FB3sl (T4)
CYCLE758	C (A)	Changing the parameter value		М		FB3sl (T4)
CYCLE759	C (A)	Read parameter value		М		FB3sl (T4)
CYCLE800	C (T)	Swiveling		+		PGAsl
CYCLE801	C (T)	Grid or frame		+		PGAsl
CYCLE802	C (T)	Arbitrary positions		+		PGAsl
CYCLE830	C (T)	Deep-hole drilling 2		+		PGAsl
CYCLE832	C (T)	High-Speed Settings		+		PGAsl
CYCLE840	C (T)	Tapping with compensating chuck		+		PGAsl
CYCLE899	C (T)	Open slot milling		+		PGAsl
CYCLE930	C (T)	Groove		+		PGAsl
CYCLE940	C (T)	Undercut forms		+		PGAsl
CYCLE951	C (T)	Stock removal		+		PGAsl
CYCLE952	C (T)	Contour grooving		+		PGAsl
CYCLE961	C (M)	Determine the position of a workpiece corner (inner or outer) and insert as work offset.		+		BNMsI
CYCLE971	C (M)	Calibrate tool probe, measure tool length and/ or tool radius (only for milling)		+		BNMsI
CYCLE973	C (M)	Calibrate a workpiece probe on a surface on the workpiece or in a groove (only for turning)		+		BNMsI
CYCLE974	C (M)	Determine the workpiece zero in the selected measuring axis, determine tool offset with 1-point measurement (only for turning).		+		BNMsI
CYCLE976	C (M)	Calibrate a workpiece probe in a calibration ring or on a calibration ball completely in the working plane or at an edge for a particular axis and direction		+		BNMsl
CYCLE977	C (M)	Determine the center in the plane as well as the width or the diameter		+		BNMsI
CYCLE978	C (M)	Measure the position of an edge in the work- piece coordinate system		+		BNMsl
CYCLE979	C (M)	Determine center in the plane, measure radius of circle segment.		+		BNMsI
CYCLE982	C (M)	Calibrate tool probe, measure turning drilling and milling tools (only for turning)		+		BNMsI
CYCLE994	C (M)	Determine the workpiece zero in the selected measuring axis with 2-point measurement (on- ly for turning).		+		BNMsl
CYCLE995	C (M)	Measure the angularity of the spindle on a ma- chine tool		+		BNMsI
CYCLE996	C (M)	Determine transformation-relevant data for kinematic transformations with rotary axes		+		BNMsI
CYCLE997	C (M)	Determine center and diameter of a ball, measure center of three distributed balls		+		BNMsl

#### Tables

# 21.1 Operations

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA⁴)	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
CYCLE998	C (M)	Determine the angular position of a surface (plane) referred to the working plane, determine angle of edges in the workpiece coordinate system.		+		BNMsl		
CYCLE4071	C (T)	Longitudinal grinding with infeed at the rever- sal point		+		PGAsl		
CYCLE4072	C (T)	Longitudinal grinding with infeed at the rever- sal point and cancel signal		+		PGAsl		
CYCLE4073	C (T)	Longitudinal grinding with continuous infeed		+		PGAsl		
CYCLE4074	C (T)	Longitudinal grinding with continuous infeed and cancel signal		+		PGAsl		
CYCLE4075	C (T)	Surface grinding with infeed at the reversal point		+		PGAsl		
CYCLE4077	C (T)	Surface grinding with infeed at the reversal point and cancel signal		+		PGAsl		
CYCLE4078	C (T)	Surface grinding with continuous infeed		+		PGAsl		
CYCLE4079	C (T)	Surface grinding with intermittent infeed		+		PGAsl		

# Operations D ... F

Operation		Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>			
<sup>1)2)3)4)5)</sup> for explanations, see legend (Page 858).									
D	0	Tool offset number		+		PGsl			
D0	0	With D0, offsets for the tool are ineffective		+		PGsl			
DAC	К	Absolute non-modal axis-specific diameter programming	S	+		PGsl			
DC	К	Absolute dimensions for rotary axes, ap- proach position directly	s	+		PGsl			
DCI	К	Assign data class I (= Individual) (only SINU- MERIK 828D)		+		PGAsl			
DCM	К	Assign data class M (= Manufacturer) (only SINUMERIK 828D)		+		PGAsl			
DCU	К	Assign data class U (= User) (only SINUMER- IK 828D)		+		PGAsl			
DEF	К	Variable definition		+		PGAsl			
DEFAULT	К	Branch in CASE branch		+		PGAsl			
DEFINE	К	Keyword for macro definitions		+		PGAsl			
DELAYFSTOF	Р	Define the end of a stop delay section	m	+	-	PGAsl			
DELAYFSTON	Р	Define the start of a stop delay section	m	+	-	PGAsl			
DELDL	F	Delete additive offsets		+	-	PGAsl			
DELDTG	Р	Delete distance-to-go		-	+	FBSYsl			
DELETE	Р	Delete the specified file. The file name can be specified with path and file identifier.		+	-	PGAsl			

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1)2)3(4)5)</sup> for explanations, see legend (Page 858).								
DELMLOWNER	F	Delete owner magazine location of the tool		+	-	FBWsI		
DELMLRES	F	Delete magazine location reservation		+	-	FBWsI		
DELMT	Р	Delete multitool		+	-	FBWsI		
DELOBJ	F	Deletion of elements from kinematic chains, protection areas, protection area elements, collision pairs and transformation data		+		PGAsl		
DELT	Р	Delete Tool		+	-	FBWsI		
DELTC	Р	Delete toolholder data record		+	-	FBWsI		
DELTOOLENV	F	Delete data records describing tool environ- ments		+	-	PGAsl		
DIACYCOFA	К	Axis-specific modal diameter programming: OFF in cycles	m	+		FB1sl (P1)		
DIAM90	G	Diameter programming for G90, radius pro- gramming for G91	m	+		PGAsl		
DIAM90A	К	Axis-specific modal diameter programming for G90 and AC, radius programming for G91 and IC	m	+		PGsl		
DIAMCHAN	К	Transfer of all axes from MD axis functions to diameter programming channel status		+		PGsl		
DIAMCHANA	К	Transfer of the diameter programming chan- nel status		+		PGsl		
DIAMCYCOF	G	Channel-specific diameter programming: OFF in cycles	m	+		FB1sl (P1)		
DIAMOF <sup>6)</sup>	G	Diameter programming: OFF Normal position, see machine manufacturer	m	+		PGsl		
DIAMOFA	К	Axis-specific modal diameter programming: OFF Normal position, see machine manufacturer	m	+		PGsl		
DIAMON	G	Diameter programming: ON	m	+		PGsl		
DIAMONA	К	Axis-specific modal diameter programming: ON Activation, see machine manufacturer	m	+		PGsl		
DIC	К	Relative non-modal axis-specific diameter programming	S	+		PGsl		
DILF	0	Retraction path (length)	m	+		PGsl		
DISABLE	Р	Interrupt OFF		+	-	PGAsl		
DISC	0	Transition circle overshoot tool radius com- pensation	m	+		PGsl		
DISCL	0	Clearance between the end point of the fast infeed motion and the machining plane		+		PGsl		
DISPLOF	PA	Suppress current block display		+		PGAsl		
DISPLON	PA	Revoke suppression of the current block display		+		PGAsl		
DISPR	0	Path differential for repositioning	s	+		PGAsl		
DISR	0	Distance for repositioning	s	+		PGAsl		

Operation	<b>Type</b>	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA⁴)	Description see <sup>5)</sup>
1)2)3)4)5) for explanation	is, see l	egend (Page 858).				I
DISRP	0	Distance between the retraction plane and the machining plane during smooth approach and retraction		+		PGsl
DITE	0	Thread run-out path	m	+		PGsl
DITS	0	Thread run-in path	m	+		PGsl
DIV	K	Integer division		+		PGAsl
DL	0	Select location-dependent additive tool offset (DL, total set-up offset)	m	+		PGAsl
DO	0	Keyword for synchronized action, triggers ac- tion when condition is fulfilled		-	+	FBSYsl
DRFOF	Р	Deactivation of handwheel offsets (DRF)	m	+	-	PGsl
DRIVE	G	Velocity-dependent path acceleration	m	+		PGAsl
DRIVEA	Р	Activate knee-shaped acceleration character- istic for the programmed axes		+	-	PGAsl
DYNFINISH	G	Dynamic response for smooth finishing	m	+		PGAsl
DYNNORM <sup>6)</sup>	G	Standard dynamic response	m	+		PGAsl
DYNPOS	G	Dynamic response for positioning mode, tap- ping	m	+		PGAsl
DYNROUGH	G	Dynamic response for roughing	m	+		PGAsl
DYNSEMIFIN	G	Dynamic response for finishing	m	+		PGAsl
DZERO	Р	Marks all D numbers of the TO unit as invalid		+	-	PGAsl
EAUTO	G	Definition of the last spline section by means of the last 3 points	m	+		PGAsl
EGDEF	Р	Definition of an electronic gear		+	-	PGAsl
EGDEL	Р	Delete coupling definition for the following axis		+	-	PGAsl
EGOFC	Р	Turn off electronic gear continuously		+	-	PGAsl
EGOFS	Р	Turn off electronic gear selectively		+	-	PGAsl
EGON	Р	Turn on electronic gear		+	-	PGAsl
EGONSYN	Р	Turn on electronic gear		+	-	PGAsl
EGONSYNE	Р	Turn on electronic gear, with specification of approach mode		+	-	PGAsl
ELSE	К	Program branch, if IF condition not fulfilled		+		PGAsl
ENABLE	Р	Interrupt ON		+	-	PGAsl
ENAT <sup>6)</sup>	G	Natural transition to next traversing block	m	+		PGAsl
ENDFOR	K	End line of FOR counter loop		+		PGAsl
ENDIF	K	End line of IF branch		+		PGAsl
ENDLABEL	К	End label for part program repetitions with RE- PEAT		+		PGAsl, FB1sl (K1)
ENDLOOP	K	End line of endless program loop LOOP		+		PGAsl
ENDPROC	K	End line of program with start line PROC		+		
ENDWHILE	K	End line of WHILE loop		+		PGAsl
ESRR	Р	Parameterizing drive-autonomous ESR re- traction in the drive		+		PGAsl

Operation	<b>Type</b>	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1)2)3)4)5)</sup> for explanations, see legend (Page 858).								
ESRS	Р	Parameterizing drive-autonomous ESR shut- down in the drive		+		PGAsl		
ETAN	G	Tangential transition to next traversing block at spline begin	m	+		PGAsl		
EVERY	К	Execute synchronized action on transition of condition from FALSE to TRUE		-	+	FBSYsl		
EX	К	Keyword for value assignment in exponential notation		+		PGAsl		
EXECSTRING	Р	Transfer of a string variable with the executing part program line		+	-	PGAsl		
EXECTAB	Р	Execute an element from a motion table		+	-	PGAsl		
EXECUTE	Р	Program execution ON		+	-	PGAsl		
EXP	F	Exponential function ex		+	+	PGAsl		
EXTCALL	0	Execute external subprogram		+	+	PGAsl		
EXTCLOSE	Р	Closing external device / file that was opened for writing		+	-	PGAsl		
EXTERN	К	Declaration of a subprogram with parameter transfer		+		PGAsl		
EXTOPEN	Р	Opening external device / file for the channel for writing		+	-	PGAsl		
F	0	Feedrate value (in conjunction with G4 the dwell time is also programmed with F)		+	+	PGsl		
FA	K	Axial feedrate	m	+	+	PGsl		
FAD	0	Infeed rate for soft approach and retraction		+		PGsl		
FALSE	K	Logical constant: Incorrect		+	+	PGAsl		
FB	0	Non-modal feedrate		+		PGsl		
FCTDEF	Р	Define polynomial function		+	-	PGAsl		
FCUB	G	Feedrate variable according to cubic spline	m	+		PGAsl		
FD	0	Path feedrate for handwheel override	s	+		PGsl		
FDA	К	Axis feedrate for handwheel override	s	+		PGsl		
FENDNORM 6)	G	Corner deceleration OFF	m	+		PGAsl		
FFWOF <sup>6)</sup>	G	Feedforward control OFF	m	+		PGAsl		
FFWON	G	Feedforward control ON	m	+		PGAsl		
FGREF	К	Reference radius for rotary axes or path refer- ence factors for orientation axes (vector inter- polation)	m	+		PGsl		
FGROUP	Р	Definition of axis/axes with path feedrate		+	-	PGsl		
FI	К	Parameter for access to frame data: Fine off- set		+		PGAsl		
FIFOCTRL	G	Control of preprocessing buffer	m	+		PGAsl		
FILEDATE	Р	Returns date of most recent write access to file		+	-	PGAsl		

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1)2)3)4)5)</sup> for explanations, see legend (Page 858).								
FILEINFO	Р	Returns summary information listing FILE- DATE, FILESIZE, FILESTAT, and FILETIME		+	-	PGAsl		
FILESIZE	Р	Returns current file size		+	-	PGAsl		
FILESTAT	Р	Returns file status of rights for read, write, ex- ecute, display, delete (rwxsd)		+	-	PGAsl		
FILETIME	Р	Returns time of most recent write access to file		+	-	PGAsl		
FINEA	K	End of motion when "Exact stop fine" reached	m	+		PGAsl		
FL	K	Limit velocity for synchronized axis	m	+		PGsl		
FLIN	G	Feed linear variable	m	+		PGAsl		
FMA	K	Multiple feedrates axial	m	+		PGsl		
FNORM <sup>6)</sup>	G	Feedrate normal to DIN 66025	m	+		PGAsl		
FOC	K	Non-modal torque/force limitation	s	-	+	FBSYsl		
FOCOF	К	Switch off modal torque/force limitation	m	-	+	FBSYsl		
FOCON	K	Switch on modal torque/force limitation	m	-	+	FBSYsl		
FOR	K	Counter loop with fixed number of passes		+		PGAsl		
FP	0	Fixed point: Number of fixed point to be approached	S	+		PGsl		
FPO	К	Feedrate characteristic programmed via a pol- ynomial		+		PGAsl		
FPR	Р	Rotary axis identifier		+	-	PGsl		
FPRAOF	Р	Deactivate revolutional feedrate		+	-	PGsl		
FPRAON	Р	Activate revolutional feedrate		+	-	PGsl		
FRAME	К	Data type for the definition of coordinate systems		+		PGAsl		
FRC	0	Feedrate for radius and chamfer	s	+		PGsl		
FRCM	0	Feedrate for radius and chamfer, modal	m	+		PGsl		
FROM	К	The action is executed if the condition is fulfil- led once and as long as the synchronized ac- tion is active		-	+	FBSYsl		
FTOC	Р	Change fine tool offset		-	+	FBSYsl		
FTOCOF 6)	G	Online fine tool offset OFF	m	+		PGAsl		
FTOCON	G	Online fine tool offset ON	m	+		PGAsl		
FXS	К	Travel to fixed stop ON	m	+	+	PGsl		
FXST	К	Torque limit for travel to fixed stop	m	+	+	PGsl		
FXSW	К	Monitoring window for travel to fixed stop		+	+	PGsl		
FZ	К	Tooth feedrate	m	+		PGsl		

# Operations G ... L

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
G0	G	Linear interpolation with rapid traverse (rapid traverse motion)	m	+		PGsl		
G1 <sup>6)</sup>	G	Linear interpolation with feedrate (linear interpolation)	m	+		PGsl		
G2	G	Circular interpolation clockwise	m	+		PGsl		
G3	G	Circular interpolation counter-clockwise	m	+		PGsl		
G4	G	Dwell time, preset	s	+		PGsl		
G5	G	Oblique plunge-cut grinding	S	+		PGAsl		
G7	G	Compensatory motion during oblique plunge- cut grinding	s	+		PGAsl		
G9	G	Exact stop - deceleration	s	+		PGsl		
G17 <sup>6)</sup>	G	Selection of working plane X/Y	m	+		PGsl		
G18	G	Selection of working plane Z/X	m	+		PGsl		
G19	G	Selection of working plane Y/Z	m	+		PGsl		
G25	G	Lower working area limitation	s	+		PGsl		
G26	G	Upper working area limitation	s	+		PGsl		
G33	G	Thread cutting with constant lead	m	+		PGsl		
G34	G	Thread cutting with linear increasing lead	m	+		PGsl		
G35	G	Thread cutting with linear decreasing lead	m	+		PGsl		
G40 <sup>6)</sup>	G	Tool radius compensation OFF	m	+		PGsl		
G41	G	Tool radius compensation left of contour	m	+		PGsl		
G42	G	Tool radius compensation right of contour	m	+		PGsl		
G53	G	Suppression of current zero offset (non-mo- dal)	s	+		PGsl		
G54	G	1st settable zero offset	m	+		PGsl		
G55	G	2nd settable zero offset	m	+		PGsl		
G56	G	3rd settable zero offset	m	+		PGsl		
G57	G	4th settable zero offset	m	+		PGsl		
G58 (840D sl)	G	Absolute programmable work offset (coarse offset)	S	+		PGsl		
G58 (828D)	G	5th settable zero offset	m	+		PGsl		
G59 (840D sl)	G	Additive programmable work offset (fine off- set)	s	+		PGsl		
G59 (828D)	G	6th settable zero offset	m	+		PGsl		
G60 <sup>6)</sup>	G	Exact stop - deceleration	m	+		PGsl		
G62	G	Corner deceleration at inside corners when tool radius offset is active (G41, G42)	m	+		PGAsl		
G63	G	Tapping with compensating chuck	s	+		PGsl		
G64	G	Continuous-path mode	m	+		PGsl		
G70	G	Inch dimensions for geometric specifications (lengths)	m	+	+	PGsl		

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
G71 <sup>6)</sup>	G	Metric dimensions for geometric specifica- tions (lengths)	m	+	+	PGsl		
G74	G	Search for reference	s	+		PGsl		
G75	G	Fixed point approach	s	+		PGsl		
G90 <sup>6)</sup>	G	Absolute dimensions	m/s	+		PGsl		
G91	G	Incremental dimensions	m/s	+		PGsl		
G93	G	Inverse-time feedrate rpm	m	+		PGsl		
G94 <sup>6)</sup>	G	Linear feedrate F in mm/min or inch/min and degree/min	m	+		PGsl		
G95	G	Revolutional feedrate F in mm/rev or inch/rev	m	+		PGsl		
G96	G	Revolutional feedrate (as for G95) and con- stant cutting rate	m	+		PGsl		
G97	G	Revolutional feedrate and constant spindle speed (constant cutting rate OFF)	m	+		PGsl		
G110	G	Pole programming relative to the last program- med setpoint position	S	+		PGsl		
G111	G	Pole programming relative to zero of current workpiece coordinate system	s	+		PGsl		
G112	G	Pole programming relative to the last valid pole	s	+		PGsl		
G140 <sup>6)</sup>	G	SAR approach direction defined by G41/G42	m	+		PGsl		
G141	G	SAR approach direction to left of contour	m	+		PGsl		
G142	G	SAR approach direction to right of contour	m	+		PGsl		
G143	G	SAR approach direction tangent-dependent	m	+		PGsl		
G147	G	Soft approach with straight line	s	+		PGsl		
G148	G	Soft retraction with straight line	s	+		PGsl		
G153	G	Suppression of current frames including basic frame	s	+		PGsl		
G247	G	Soft approach with quadrant	s	+		PGsl		
G248	G	Soft retraction with quadrant	s	+		PGsl		
G290 <sup>6)</sup>	G	Switch over to SINUMERIK mode ON	m	+		FBWsl		
G291	G	Switch over to ISO2/3 mode ON	m	+		FBWsl		
G331	G	Rigid tapping, positive lead, clockwise	m	+		PGsl		
G332	G	Rigid tapping, negative lead, counter-clock- wise	m	+		PGsl		
G335	G	Turning a convex thread in clockwise direction	m	+		PGsl		
G336	G	Turning a convex thread in counter-clockwise direction	m	+		PGsl		
G340 <sup>6)</sup>	G	Spatial approach block (depth and in plane at the same time (helix))	m	+		PGsl		
G341	G	Initial infeed on perpendicular axis (z), then approach in plane	m	+		PGsl		
G347	G	Soft approach with semicircle	s	+		PGsl		
G348	G	Soft retraction with semicircle	s	+		PGsl		

Operation	Type	Meaning	W 2)	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	legend (Page 858).				
G450 <sup>6)</sup>	G	Transition circle	m	+		PGsl
G451	G	Intersection of equidistances	m	+		PGsl
G460 <sup>6)</sup>	G	Activation of collision detection for the ap- proach and retraction block	m	+		PGsl
G461	G	Insertion of a circle into the TRC block	m	+		PGsl
G462	G	Insertion of a straight line into the TRC block	m	+		PGsl
G500 <sup>6)</sup>	G	Deactivation of all adjustable frames, basic frames are active	m	+		PGsl
G505 G599	G	5 99 Settable work offset	m	+		PGsl
G601 <sup>6)</sup>	G	Block change at exact stop fine	m	+		PGsl
G602	G	Block change at exact stop coarse	m	+		PGsl
G603	G	Block change at IPO block end	m	+		PGsl
G621	G	Corner deceleration at all corners	m	+		PGAsl
G641	G	Continuous-path mode with smoothing as per distance criterion (= programmable rounding clearance)	m	+		PGsl
G642	G	Continuous-path mode with smoothing within the defined tolerances	m	+		PGsl
G643	G	Continuous-path mode with smoothing within the defined tolerances (block-internal)	m	+		PGsl
G644	G	Continuous-path mode with smoothing with maximum possible dynamic response	m	+		PGsl
G645	G	Continuous-path mode with smoothing and tangential block transitions within the defined tolerances	m	+		PGsl
G700	G	Inch dimensions for geometric and technolog- ical specifications (lengths, feedrate)	m	+	+	PGsl
G710 <sup>6)</sup>	G	Metric dimensions for geometric and techno- logical specifications (lengths, feedrate)	m	+	+	PGsl
G810 <sup>6)</sup> ,, G819	G	G group reserved for the OEM user		+		PGAsl
G820 <sup>6)</sup> ,, G829	G	G group reserved for the OEM user		+		PGAsl
G931	G	Feedrate specified by means of traversing time, deactivate constant path velocity	m	+		
G942	G	Freeze linear feedrate and constant cutting rate or spindle speed	m	+		
G952	G	Freeze revolutional feedrate and constant cut- ting rate or spindle speed	m	+		
G961	G	Linear feedrate (as for G94) and constant cut- ting rate	m	+		PGsl
G962	G	Linear feedrate or revolutional feedrate and constant cutting rate	m	+		PGsl
G971	G	Linear feedrate and constant spindle speed (constant cutting rate OFF)	m	+		PGsl

#### Tables

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
G972	G	Linear feedrate or revolutional feedrate and constant spindle speed (constant cutting rate OFF)	m	+		PGsl		
G973	G	Revolutional feedrate without spindle speed limitation and constant spindle speed (G97 without LIMS for ISO mode)	m	+		PGsl		
GEOAX	Р	Assign new channel axes to geometry axes 1 - 3		+	-	PGAsl		
GET	Р	Replace enabled axis between channels		+	+	PGAsl		
GETACTT	F	Gets active tool from a group of tools with the same name		+	-	FBWsI		
GETACTTD	F	Gets the T number associated with an abso- lute D number		+	-	PGAsl		
GETD	Р	Replace axis directly between channels		+	-	PGAsl		
GETDNO	F	Returns the D number of a cutting edge (CE) of a tool (T)		+	-	PGAsl		
GETEXET	Р	Reading of the loaded T number		+	-	FBWsI		
GETFREELOC	Р	Find a free space in the magazine for a given tool		+	-	FBWsI		
GETSELT	Р	Return selected T number		+	-	FBWsI		
GETT	F	Get T number for tool name		+	-	FBWsI		
GETTCOR	F	Read out tool lengths and/or tool length components		+	-	PGAsl		
GETTENV	F	Read T, D and DL numbers		+	-	PGAsl		
GETVARAP	F	Read access rights to a system/user variable		+	-	PGAsl		
GETVARDFT	F	Read default value of a system/user variable		+	-	PGAsl		
GETVARLIM	F	Read limit values of a system/user variable		+	-	PGAsl		
GETVARPHU	F	Read physical unit of a system/user variable		+	-	PGAsl		
GETVARTYP	F	Read data type of a system/user variable		+	-	PGAsl		
GFRAME0 GFRAME100	G	Activation of the grinding frame <n> of the da- ta management in channel</n>	m	+		PGsl		
GOTO	к	Jump operation first forward then backward (direction initially to end of program and then to beginning of program)		+		PGAsl		
GOTOB	К	Jump backward (toward the beginning of the program)		+		PGAsl		
GOTOC	К	As GOTO, but suppress alarm 14080 "Jump destination not found"		+		PGAsl		
GOTOF	К	Jump forward (toward the end of the program)		+		PGAsl		
GOTOS	К	Jump back to beginning of program		+		PGAsl		
GP	К	Keyword for the indirect programming of posi- tion attributes		+		PGAsl		
GROUP_ ADDEND	C (T)	End of trial cut addition		+		PGAsl		
GROUP BEGIN	C (T)	Beginning of program group		+		PGAsl		

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ns, see	legend (Page 858).				
GROUP_END	C (T)	End of program group		+		PGAsl
GWPSOF	Р	Deselect constant grinding wheel peripheral speed (GWPS)	S	+	-	PGsl
GWPSON	Р	Select constant grinding wheel peripheral speed (GWPS)	S	+	-	PGsl
Н	0	Auxiliary function output to the PLC		+	+	PGsl/FB1sl (H2)
HOLES1	C (T)	Row of holes		+		PGAsl
HOLES2	C (T)	Circle of holes		+		PGAsl
1	0	Interpolation parameters	s	+		PGsl
11	0	Intermediate point coordinate	s	+		PGsl
IC	K	Incremental dimensions	s	+		PGsl
ICYCOF	Р	All blocks of a technology cycle are processed in one interpolation cycle following ICYCOF		+	+	FBSYsl
ICYCON	Р	Each block of a technology cycle is processed in a separate interpolation cycle following ICY- CON		+	+	FBSYsl
ID	K	Identifier for modal synchronized actions	m	-	+	FBSYsl
IDS	K	Identifier for modal static synchronized actions		-	+	FBSYsl
IF	К	Introduction of a conditional jump in the part program/technology cycle		+	+	PGAsl
INDEX	F	Define index of character in input string		+	-	PGAsl
INICF	K	Initialization of variables for NEWCONF		+		PGAsl
INIPO	K	Initialization of variables at POWER ON		+		PGAsl
INIRE	K	Initialization of variables at reset		+		PGAsl
INIT	Р	Selection of a particular NC program for exe- cution in a particular channel		+	-	PGAsl
INITIAL		Generation of an INI file across all areas		+		PGAsl
INT	K	Data type: Integer with sign		+		PGAsl
INTERSEC	F	Calculate intersection between two contour elements		+	-	PGAsl
INVCCW	G	Trace involute, counter-clockwise	m	+		PGsl
INVCW	G	Trace involute, clockwise	m	+		PGsl
INVFRAME	F	Calculate the inverse frame from a frame		+	-	FB1sl (K2)
IP	K	Variable interpolation parameter		+		PGAsl
IPOBRKA	Р	Motion criterion from braking ramp activation	m	+	+	
IPOENDA	K	End of motion when "IPO stop" reached	m	+		PGAsl
IPTRLOCK	Р	Freeze start of the untraceable program sec- tion at next machine function block.	m	+	-	PGAsl
IPTRUNLOCK	Р	Set end of untraceable program section at current block at time of interruption.	m	+	-	PGAsl
IR	0	Center of circle coordinate (X axis) when turn- ing a convex thread		+		PGsl
ISAXIS	F	Check if geometry axis 1 specified as parameter		+	-	PGAsl

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA⁴)	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
ISD	0	Insertion depth	m	+		PGAsl		
ISFILE	F	Check whether the file exists in the NC appli- cation memory		+	-	PGAsl		
ISNUMBER	F	Check whether the input string can be conver- ted to a number		+	-	PGAsl		
ISOCALL	К	Indirect call of a program programmed in an ISO language		+		PGAsl		
ISVAR	F	Check whether the transfer parameter con- tains a variable declared in the NC		+	-	PGAsl		
J	0	Interpolation parameters	s	+		PGsl		
J1	0	Intermediate point coordinate	s	+		PGsl		
JERKA	Р	Activate acceleration response set via MD for programmed axes		+	-			
JERKLIM	К	Reduction or overshoot of maximum axial jerk	m	+		PGAsl		
JERKLIMA	K	Reduction or overshoot of maximum axial jerk	m	+	+	PGAsl		
JR	0	Center of circle coordinate (Y axis) when turn- ing a convex thread		+		PGsl		
К	0	Interpolation parameters	s	+		PGsl		
K1	0	Intermediate point coordinate	s	+		PGsl		
KONT	G	Travel around contour on tool offset	m	+		PGsl		
KONTC	G	Approach/retract with continuous-curvature polynomial	m	+		PGsl		
KONTT	G	Approach/retract with continuous-tangent pol- ynomial	m	+		PGsl		
KR	0	Center of circle coordinate (Z axis) when turn- ing a convex thread		+		PGsl		
L	0	Subprogram number	s	+	+	PGAsl		
LEAD	0	Lead angle 1st basic tool orientation 2nd orientation polynomials	m	+		PGAsl		
LEADOF	Р	Axial master value coupling OFF		+	+	PGAsl		
LEADON	Р	Axial master value coupling on		+	+	PGAsl		
LENTOAX	F	Provides information about the assignment of tool lengths L1, L2, and L3 of the active tool to the abscissa, ordinate and applicate		+	-	PGAsl		
LFOF <sup>6)</sup>	G	Fast retraction for thread cutting OFF	m	+		PGsl		
LFON	G	Fast retraction for thread cutting ON	m	+		PGsl		
LFPOS	G	Retraction of the axis declared with POLF- MASK or POLFMLIN to the absolute axis po- sition programmed with POLF	m	+		PGsl		
LFTXT <sup>6)</sup>	G	The plane of the retraction movement for fast retraction is determined from the path tangent and the current tool direction	m	+		PGsl		

Operation	<b>Type</b>	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	e legend (Page 858).				
LFWP	G	The plane of the retraction movement for fast retraction is determined by the current work- ing plane (G17/G18/G19)	m	+		PGsl
LIFTFAST	К	Fast retraction		+		PGsl
LIMS	К	Speed limitation for G96/G961 and G97	m	+		PGsl
LLI	K	Lower limit value of variables		+		PGAsl
LN	F	Natural logarithm		+	+	PGAsl
LOCK	Р	Disable synchronized action with ID (stop technology cycle)		-	+	FBSYsl
LONGHOLE	C (T)	Elongated hole		+		PGAsl
LOOP	K	Introduction of an endless loop		+		PGAsl

## Operations M ... R

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>			
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).									
MO		Programmed stop		+	+	PGsl			
M1		Optional stop		+	+	PGsl			
M2		End of program, main program (as M30)		+	+	PGsl			
M3		CW spindle rotation		+	+	PGsl			
M4		CCW spindle rotation		+	+	PGsl			
M5		Spindle stop		+	+	PGsl			
M6		Tool change		+	+	PGsl			
M17		End of subprogram		+	+	PGsl			
M19		Spindle positioning to the position entered in SD43240		+	+	PGsl			
M30		End of program, main program (as M2)		+	+	PGsl			
M40		Automatic gear change		+	+	PGsl			
M41 M45		Gear stage 1 5		+	+	PGsl			
M70		Transition to axis mode		+	+	PGsl			
MASLDEF	Р	Define master/slave axis grouping		+	+	PGAsl			
MASLDEL	Р	Uncouple master/slave axis grouping and clear grouping definition		+	+	PGAsl			
MASLOF	Р	Deactivation of a temporary coupling		+	+	PGAsl			
MASLOFS	Р	Deactivation of a temporary coupling with au- tomatic slave axis stop		+	+	PGAsl			
MASLON	Р	Activation of a temporary coupling		+	+	PGAsl			
МАТСН	F	Search for string in string		+	-	PGAsl			
MAXVAL	F	Larger value of two variables (arithm. function)		+	+	PGAsl			
MCALL	K	Modal subprogram call		+		PGAsl			

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
MEAC	к	Continuous axial measurement without delete distance-to-go	S	+	+	PGAsl		
MEAFRAME	F	Frame calculation from measuring points		+	-	PGAsl		
MEAS	0	Measurement with deletion of distance-to-go	s	+		PGAsl		
MEASA	К	Axial measurement with delete distance-to-go	s	+	+	PGAsl		
MEASURE	F	Calculation method for workpiece and tool measurement		+	-	FB1sl (M5)		
MEAW	0	Measurement without delete distance-to-go	s	+		PGAsl		
MEAWA	К	Axial measurement without delete distance-to- go	S	+	+	PGAsl		
MI	К	Access to frame data: Mirroring		+		PGAsl		
MINDEX	F	Define index of character in input string		+	-	PGAsl		
MINVAL	F	Smaller value of two variables (arithm. func- tion)		+	+	PGAsl		
MIRROR	G	Programmable mirroring	s	+		PGAsl		
MMC	Р	Call the dialog window interactively from the part program on the HMI		+	-	PGAsl		
MOD	К	Modulo division		+		PGAsl		
MODAXVAL	F	Determine modulo position of a modulo rotary axis		+	-	PGAsl		
MOV	K	Start positioning axis		-	+	FBSYsl		
MOVT	0	Specify end point of a traversing motion in the tool direction				FB1(K2)		
MSG	Р	Programmable messages	m	+	-	PGsl		
MVTOOL	Р	Language command to move tool		+	-	FBWsl		
Ν	0	NC auxiliary block number		+		PGsl		
NAMETOINT	F	Determining the system variable index		+		PGAsl		
NC	К	Specify validity range for data		+		PGAsl		
NEWCONF	Р	Apply modified machine data (corresponds to "Activate machine data")		+	-	PGAsl		
NEWMT	F	Create new multitool		+	-	FBWsl		
NEWT	F	Create new tool		+	-	FBWsl		
NORM <sup>6)</sup>	G	Standard setting in starting point and end point with tool offset	m	+		PGsl		
NOT	К	Logic NOT (negation)		+		PGAsl		
NPROT	Р	Machine-specific protection area ON/OFF		+	-	PGAsl		
NPROTDEF	Р	Definition of a machine-specific protection area		+	-	PGAsl		
NUMBER	F	Convert input string to number		+	-	PGAsl		
OEMIPO1	G	OEM interpolation 1	m	+		PGAsl		
OEMIPO2	G	OEM interpolation 2	m	+		PGAsl		
OF	К	Keyword in CASE branch		+		PGAsl		
OFFN	0	Allowance on the programmed contour	m	+		PGsl		

Operation		Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanatio	ns, see	e legend (Page 858).				<u> </u>
OMA1	0	OEM address 1	m	+		PGAsl
OMA2	0	OEM address 2	m	+		PGAsl
OMA3	0	OEM address 3	m	+		PGAsl
OMA4	0	OEM address 4	m	+		PGAsl
OMA5	0	OEM address 5	m	+		PGAsl
OR	K	Logic operator, OR operation		+		PGAsl
ORIAXES	G	Linear interpolation of machine axes or orien- tation axes	m	+		PGAsl
ORIAXPOS	G	Orientation angle via virtual orientation axes with rotary axis positions	m	+		PGAsl
ORIC <sup>6)</sup>	G	Orientation changes at outside corners are superimposed on the circle block to be inserted	m	+		PGAsl
ORICONCCW	G	Interpolation on a circular peripheral surface in CCW direction	m	+		PGAsl/FB3sl (F3)
ORICONCW	G	Interpolation on a circular peripheral surface in CW direction	m	+		PGAsl/FB3sl (F4)
ORICONIO	G	Interpolation on a circular peripheral surface with intermediate orientation setting	m	+		PGAsl/FB3sl (F4)
ORICONTO	G	Interpolation on circular peripheral surface in tangential transition (final orientation)	m	+		PGAsl/FB3sl (F5)
ORICURVE	G	Interpolation of orientation with specification of motion of two contact points of tool	m	+		PGAsl/FB3sl (F6)
ORID	G	Orientation changes are performed before the circle block	m	+		PGAsl
ORIEULER <sup>6)</sup>	G	Orientation angle via Euler angle	m	+		PGAsl
ORIMKS	G	Tool orientation in the machine coordinate system	m	+		PGAsl
ORIPATH	G	Tool orientation in relation to path	m	+		PGAsl
ORIPATHS	G	Tool orientation in relation to path, blips in the orientation characteristic are smoothed	m	+		PGAsl
ORIPLANE	G	Interpolation in a plane (corresponds to ORIVECT), large-radius circular interpolation	m	+		PGAsl
ORIRESET	Р	Initial tool orientation with up to 3 orientation axes		+	-	PGAsl
ORIROTA <sup>6)</sup>	G	Angle of rotation to an absolute direction of rotation	m	+		PGAsl
ORIROTC	G	Tangential rotational vector in relation to path tangent	m	+		PGAsl
ORIROTR	G	Angle of rotation relative to the plane between the start and end orientation	m	+		PGAsl
ORIROTT	G	Angle of rotation relative to the change in the orientation vector	m	+		PGAsl

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	elegend (Page 858).				I
ORIRPY	G	Orientation angle via RPY angle (XYZ)	m	+		PGAsl
ORIRPY2	G	Orientation angle via RPY angle (ZYX)	m	+		PGAsl
ORIS	0	Change in orientation	m	+		PGAsl
ORISOF <sup>6)</sup>	G	Smoothing of the orientation characteristic OFF	m	+		PGAsl
ORISOLH	F	Calculate orientations		+		PGAsl
ORISON	G	Smoothing of the orientation characteristic ON	m	+		PGAsl
ORIVECT <sup>6)</sup>	G	Large-circle interpolation (identical to ORI- PLANE)	m	+		PGAsl
ORIVIRT1	G	Orientation angle via virtual orientation axes (definition 1)	m	+		PGAsl
ORIVIRT2	G	Orientation angle via virtual orientation axes (definition 1)	m	+		PGAsl
ORIWKS <sup>6)</sup>	G	Tool orientation in the workpiece coordinate system	m	+		PGAsl
OS	К	Oscillation on/off		+		PGAsl
OSB	K	Oscillating: Starting point	m	+		FB1sl (P5)
OSC	G	Continuous tool orientation smoothing	m	+		PGAsl
OSCILL	К	Axis: 1 - 3 infeed axes	m	+		PGAsl
OSCTRL	К	Oscillation options	m	+		PGAsl
OSD	G	Smoothing of tool orientation by specifying smoothing distance with SD	m	+		PGAsl
OSE	К	Oscillation end position	m	+		PGAsl
OSNSC	К	Oscillating: Number of spark-out cycles	m	+		PGAsl
OSOF <sup>6)</sup>	G	Tool orientation smoothing OFF	m	+		PGAsl
OSP1	К	Oscillating: Left reversal point	m	+		PGAsl
OSP2	К	Oscillation right reversal point	m	+		PGAsl
OSS	G	Tool orientation smoothing at end of block	m	+		PGAsl
OSSE	G	Tool orientation smoothing at start and end of block	m	+		PGAsl
OST	G	Smoothing of tool orientation by specifying an- gular tolerance in degrees with SD (maximum deviation from programmed orientation char- acteristic)	m	+		PGAsi
OST1	K	Oscillating: Stopping point in left reversal point	m	+		PGAsl
OST2	К	Oscillating: Stopping point in right reversal point	m	+		PGAsl
OTOL	A	Orientation tolerance for compressor func- tions, orientation smoothing and smoothing types	m	+		PGAsl
OVR	К	Speed offset	m	+		PGAsl
OVRA	К	Axial speed offset	m	+	+	PGAsl
OVRRAP	К	Rapid traverse override	m	+		PGAsl
P	0	Number of subprogram repetitions		+		PGAsl

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA⁴)	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	legend (Page 858).				
PAROT	G	Align workpiece coordinate system on work- piece	m	+		PGsl
	G	Deactivate frame rotation in relation to work- piece	m	+		PGsl
PCALL	К	Call subprograms with absolute path and pa- rameter transfer		+		PGAsl
PDELAYOF	G	Punching with delay OFF	m	+		PGAsl
PDELAYON 6)	G	Punching with delay ON	m	+		PGAsl
PHI	К	Angle of rotation of the orientation around the direction axis of the taper		+		PGAsl
PHU	К	Physical unit of a variable		+		PGAsl
PL	0	1. B spline: Node clearance	s	+		PGAsl
		2. Polynomial interpolation Length of the pa- rameter interval for polynomial interpolation				
РМ	К	Per minute		+		PGsl
PO	К	Polynomial coefficient for polynomial interpo- lation	s	+		PGAsl
POCKET3	C (T)	Milling the rectangular pocket		+		PGAsl
POCKET4	C (T)	Milling the circular pocket		+		PGAsl
POLF	K	LIFTFAST retraction position	m	+		PGsl/PGAsl
POLFA	Р	Start retraction position of single axes with \$AA_ESR_TRIGGER	m	+	+	PGsl
POLFMASK	Р	Enable axes for retraction without a connec- tion between the axes	m	+	-	PGsl
POLFMLIN	Р	Enable axes for retraction with a linear con- nection between the axes	m	+	-	PGsl
POLY	G	Polynomial interpolation	m	+		PGAsl
POLYPATH	Р	Polynomial interpolation can be selected for the AXIS or VECT axis groups	m	+	-	PGAsl
PON	G	Punching ON	m	+		PGAsl
PONS	G	Punching ON in interpolation cycle	m	+		PGAsl
POS	К	Axis positioning		+	+	PGsl
POSA	K	Position axis across block boundary		+	+	PGsl
POSM	Р	Position magazine		+	-	FBWsI
POSMT	Р	Position multitool on toolholder at location number		+	-	FBWsI
POSP	К	Positioning axis in parts (oscillation)		+		PGsl
POSRANGE	F	Determine whether the currently interpolated position setpoint of an axis is located in a win- dow at a predefined reference position		+	+	FBSYsl
POT	F	Square (arithmetic function)		+	+	PGAsl
PR	K	Per revolution		+		PGsl
PREPRO	PA	Identify subprograms with preparation		+		PGAsl

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA⁴)	Description see 5)		
<sup>1) 2) 3) 4) 5)</sup> for explanations, see legend (Page 858).								
PRESETON	Р	Actual value setting with loss of the referenc- ing status		+	+	PGAsl		
PRESETONS	Р	Actual value setting with loss of the referenc- ing status		+	+	PGAsl		
PRIO	К	Keyword for setting the priority for interrupt processing		+		PGAsl		
PRLOC	К	Initialization of variables at reset only after lo- cal change		+		PGAsl		
PROC	K	First operation in a program		+		PGAsl		
PROTA	Р	Request for a recalculation of the collision model		+		PGAsl		
PROTD	F	Calculating the distance between two protec- tion areas		+		PGAsl		
PROTS	Р	Setting the protection area status		+		PGAsl		
PSI	K	Opening angle of the taper		+		PGAsl		
PTP	G	Point-to-point motion (PTP travel)	m	+		PGAsl		
PTPG0	G	Point-to-point motion only with G0, otherwise path motion CP	m	+		PGAsl		
PTPWOC	G	Point-to-point motion without compensation movements caused by changes in orientation	m	+		PGAsl		
PUNCHACC	Р	Travel-dependent acceleration for nibbling		+	-	PGAsl		
PUTFTOC	Р	Tool fine offset for parallel dressing		+	-	PGAsl		
PUTFTOCF	Р	Tool fine offset dependent on a function for parallel dressing defined with FCTDEF		+	-	PGAsl		
PW	0	B spline, point weight	s	+		PGAsl		
QU	К	Fast additional (auxiliary) function output		+		PGsl		
R	0	Arithmetic parameter also as settable address identifier and with numerical extension		+		PGAsl		
RAC	К	Absolute non-modal axis-specific radius pro- gramming	s	+		PGsl		
RDISABLE	Р	Read-in disable		-	+	FBSYsl		
READ	Р	Reads one or more lines in the specified file and stores the information read in the array		+	-	PGAsl		
REAL	К	Data type: Floating-point variable with sign (real numbers)		+		PGAsl		
REDEF	К	Redefinition of system variables, user varia- bles, and NC language commands		+		PGAsl		
RELEASE	Р	Release machine axes for axis exchange		+	+	PGAsl		
REP	К	Keyword for initialization of all elements of an array with the same value		+		PGAsl		
REPEAT	К	Repetition of a program loop		+		PGAsl		
REPEATB	K	Repetition of a program line		+		PGAsl		
REPOSA	G	Linear repositioning with all axes	S	+		PGAsl		
REPOSH	G	Repositioning with semicircle	s	+		PGAsl		

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>	
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	e legend (Page 858).					
REPOSHA	G	Repositioning with all axes; geometry axes in semicircle	s	+		PGAsl	
REPOSL	G	Linear repositioning	s	+		PGAsl	
REPOSQ	G	Repositioning in a quadrant	s	+		PGAsl	
REPOSQA	G	Linear repositioning with all axes, geometry axes in quadrant	inear repositioning with all axes, geometry s + PGA xes in quadrant				
RESETMON	Р	Language command for setpoint activation		+	-	FBWsl	
RET	Р	End of subprogram		+	+	PGAsl	
RETB	Р	End of subprogram		+	+	PGAsl	
RIC	К	Relative non-modal axis-specific radius pro- gramming	ative non-modal axis-specific radius pro- s + nming				
RINDEX	F	Define index of character in input string		+	-	PGAsl	
RMB	G	Repositioning to start of block	m	+		PGAsl	
RMBBL	G	Repositioning to start of block s + P				PGAsl	
RME	G	Repositioning to end of block m +		PGAsl			
RMEBL	G	Repositioning to end of block	s	+		PGAsl	
RMI <sup>6)</sup>	G	Repositioning to interrupt point	m	+		PGAsl	
RMIBL <sup>6)</sup>	G	Repositioning to interrupt point	s	+		PGAsl	
RMN	G	Repositioning to the nearest path point	m	+		PGAsl	
RMNBL	G	Repositioning to the nearest path point	s	+		PGAsl	
RND	0	Round the contour corner	s	+		PGsl	
RNDM	0	Modal rounding	m	+		PGsl	
ROT	G	Programmable rotation	s	+		PGsl	
ROTS	G	Programmable frame rotations with solid an- gles	S	+		PGsl	
ROUND	F	Rounding of decimal places		+	+	PGAsl	
ROUNDUP	F	Rounding up of an input value		+	+	PGAsl	
RP	0	Polar radius	m/s	+		PGsl	
RPL	0	Rotation in the plane	s	+		PGsl	
RT	К	Parameter for access to frame data: Rotation		+		PGAsl	
RTLIOF	G	G0 without linear interpolation (single-axis in- terpolation)	m	+		PGsl	
RTLION 6)	G	G0 with linear interpolation	m	+		PGsl	

## Operations S ... Z

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	legend (Page 858).	I			
S	A	Spindle speed (with G4, G96/G961 different meaning)	m/s	+	+	PGsl
SAVE	PA	Attribute for saving information when subpro- grams are called		+		PGAsl
SBLOF	Р	Suppress single block		+	-	PGAsl
SBLON	Р	Revoke suppression of single block		+	-	PGAsl
SC	K	Parameter for access to frame data: Scaling		+		PGAsl
SCALE	G	Programmable scaling	s	+		PGsl
SCC	К	Selective assignment of transverse axis to G96/G961/G962. Axis identifiers may take the form of geometry, channel or machine axes.		+		PGsl
SCPARA	K	Program servo parameter set		+	+	PGAsl
SD	Α	Spline degree	s	+		PGAsl
SET	К	Keyword for initialization of all elements of an array with listed values		+		PGAsl
SETAL	Р	Set alarm		+	+	PGAsl
SETDNO	F	Assign the D number of a cutting edge (CE) of a tool (T)		+	-	PGAsl
SETINT	К	Define which interrupt routine is to be activa- ted when an NC input is present		+		PGAsl
SETM	Р	Setting of markers in dedicated channel		+	+	PGAsl
SETMS	Р	Reset to the master spindle defined in ma- chine data		+	-	PGsl
SETMS(n)	Р	Set spindle n as master spindle		+		PGsl
SETMTH	Р	Set master toolholder number		+	-	FBWsl
SETPIECE	Р	Set piece number for all tools assigned to the spindle		+	-	FBWsI
SETTA	Р	Activate tool from wear group		+	-	FBWsl
SETTCOR	F	Modification of tool components taking all sup- plementary conditions into account		+	-	PGAsl
SETTIA	Р	Deactivate tool from wear group		+	-	FBWsl
SF	Α	Starting point offset for thread cutting	m	+		PGsl
SIN	F	Sine (trigon. function)		+	+	PGAsl
SIRELAY	F	Activate the safety functions parameterized with SIRELIN, SIRELOUT, and SIRELTIME		-	+	FBSIsI
SIRELIN	Р	Initialize input variables of function block		+	-	FBSIsI
SIRELOUT	Р	Initialize output variables of function block		+	-	FBSIsI
SIRELTIME	Р	Initialize timers of function block		+	-	FBSIsI
SLOT1	C (T)	Longitudinal groove		+		PGAsl
SLOT2	C (T)	Circumferential groove		+		PGAsl
SOFT	G	Soft path acceleration	m	+		PGAsl

Operation		Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanatio	) DNS, SEE	legend (Page 858).				
SOFTA	Р	Activate jerk-limited axis acceleration for the programmed axes		+	-	PGAsl
SON	G	Nibbling ON	m	+		PGAsl
SONS	G	Nibbling ON in interpolation cycle	m	+		PGAsl
SPATH <sup>6)</sup>	G	Path reference for FGROUP axes is arc length	m	+		PGAsl
SPCOF	Р	Switch master spindle or spindle(s) from posi- tion control to speed control	m	+	-	PGsl
SPCON	Р	Switch master spindle or spindle(s) from speed control to position control	m	+	-	PGAsl
SPI	F	Converts spindle number into axis identifier		+	-	PGAsl
SPIF1 6)	G	Fast NC inputs/outputs for punching/nibbling byte 1	m	+		FB2sl (N4)
SPIF2	G	Fast NC inputs/outputs for punching/nibbling byte 2	m	+		FB2sl (N4)
SPLINEPATH	Р	Define spline grouping		+	-	PGAsl
SPN	Α	Number of path sections per block	s	+		PGAsl
SPOF <sup>6)</sup>	G	Stroke OFF, nibbling, punching OFF	m	+		PGAsl
SPOS	К	Spindle position	m	+	+	PGsI
SPOSA	К	Spindle position across block boundaries	m	+		PGsl
SPP	Α	Length of a path section	m	+		PGAsl
SPRINT	F	Returns an input string formatted		+		PGAsl
SQRT	F	Square root (arithmetic function)		+	+	PGAsl
SR	A	Oscillation retraction path for synchronized action	S	+		PGsl
SRA	К	Oscillation retraction path with external input axial for synchronized action	m	+		PGsl
ST	A	Oscillation sparking-out time for synchronized action	S	+		PGsl
STA	К	Oscillation sparking-out time axial for synchronized action	m	+		PGsl
START	Р	Start selected programs simultaneously in several channels from current program		+	-	PGAsl
STARTFIFO <sup>6)</sup>	G	Execute; fill preprocessing memory simulta- neously	m	+		PGAsl
STAT		Position of joints	s	+		PGAsl
STOLF	K	G0 tolerance factor	m	+		PGAsl
STOPFIFO	G	Stop machining; fill preprocessing memory until STARTFIFO is detected, preprocessing memory is full or end of program	m	+		PGAsl
STOPRE	Р	Preprocessing stop until all prepared blocks in the main run are executed	Preprocessing stop until all prepared blocks + - n the main run are executed		PGAsl	
STOPREOF	Р	Revoke preprocessing stop		-	+	FBSYsl
STRING	K	Data type: Character string		+		PGAsl

#### Tables

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanatio	ns, see	e legend (Page 858).				
STRINGIS	F	Checks the present scope of NC language and the NC cycle names, user variables, mac- ros, and label names belonging specifically to this command to establish whether these ex- ist, are valid, defined or active.		+	-	PGAsl
STRLEN	F	Define string length		+	-	PGAsl
SUBSTR	F	Define index of character in input string		+	-	PGAsl
SUPA	G	Suppression of current zero offset, including programmed offsets, system frames, hand- wheel offsets (DRF), external zero offset, and overlaid movement	S	+		PGsl
SVC	K	Tool cutting rate	m	+		PGsl
SYNFCT	Р	Evaluation of a polynomial as a function of a condition in the motion-synchronous action		-	+	FBSYsl
SYNR	К	The variable is read synchronously, i.e. at the time of execution		+		PGAsl
SYNRW	К	The variable is read and written synchronous- ly, i.e. at the time of execution		+		PGAsl
SYNW	К	The variable is written synchronously, i.e. at the time of execution		+		PGAsl
Т	A	Call tool (only change if specified in machine data; oth- erwise M6 command necessary)		+		PGsl
TAN	F	Tangent (trigon. function)		+	+	PGAsl
TANG	Р	Tangential control: Define coupling		+	-	PGAsl
TANGDEL	Р	Tangential control: Delete coupling		+	-	PGAsl
TANGOF	Р	Tangential control: Deactivate coupling		+	-	PGAsl
TANGON	Р	Tangential control: Activate coupling		+	-	PGAsl
TCA (828D: _TCA)	Р	Tool selection/tool change irrespective of tool status		+	-	FBWsI
TCARR	Α	Request toolholder (number "m")		+		PGAsl
ТСІ	Р	Load tool from buffer into magazine		+	-	FBWsI
TCOABS <sup>6)</sup>	G	Determine tool length components from the current tool orientation	m	+		PGAsl
TCOFR	G	Determine tool length components from the orientation of the active frame	m	+		PGAsl
TCOFRX	G	Determine tool orientation of an active frame on selection of tool, tool points in X direction	m	+		PGAsl
TCOFRY	G	Determine tool orientation of an active frame on selection of tool, tool points in Y direction	m	+		PGAsl
TCOFRZ	G	Determine tool orientation of an active frame on selection of tool, tool points in Z direction	m	+		PGAsl
THETA	Α	Angle of rotation	S	+		PGAsl
TILT	A	Tilt angle	m	+		PGAsl

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	legend (Page 858).				
TLIFT	Р	Tangential control: Activate intermediate block generation		+	-	PGAsl
TML	Р	Tool selection with magazine location number		+	-	FBWsI
TMOF	Р	Deselect tool monitoring		+	-	PGAsl
TMON	Р	Activate tool monitoring		+	-	PGAsl
то	К	Designates the end value in a FOR counter loop		+		PGAsl
TOFF	К	Tool length offset in the direction of the tool length component that is effective parallel to the geometry axis specified in the index.	PGsl			
TOFFL	К	Tool length offset in the direction of the tool length component L1, L2 or L3	PGsl			
TOFFOF	Р	Deactivate online tool offset		+	-	PGAsl
TOFFON	Р	Activate online tool length offset		+	-	PGAsl
TOFFR	Α	Tool radius offset	m	+		PGsl
TOFRAME	G	Align Z axis of the WCS by rotating the frame parallel to the tool orientation	m	+		PGsl
TOFRAMEX	G	Align X axis of the WCS by rotating the frame m + barallel to the tool orientation				PGsl
TOFRAMEY	G	Align Y axis of the WCS by rotating the frame m + barallel to the tool orientation		PGsl		
TOFRAMEZ	G	As TOFRAME	m	+		PGsl
TOLOWER	F	Convert the letters of a string into lowercase		+	-	PGAsl
TOOLENV	F	Save current states which are of significance to the evaluation of the tool data stored in the memory		+	-	PGAsl
TOOLGNT	F	Determine number of tools of a tool group		+	-	FBWsI
TOOLGT	F	Determine T number of a tool from a tool group		+	-	FBWsI
TOROT	G	Align Z axis of the WCS by rotating the frame parallel to the tool orientation	m	+		PGsl
TOROTOF <sup>6)</sup>	G	Frame rotations in tool direction OFF	m	+		PGsl
TOROTX	G	Align X axis of the WCS by rotating the frame parallel to the tool orientation	m	+		PGsl
TOROTY	G	Align Y axis of the WCS by rotating the frame parallel to the tool orientation	m	+		PGsl
TOROTZ	G	As TOROT	m	+		PGsl
TOUPPER	F	Convert the letters of a string into uppercase		+	-	PGAsl
TOWBCS	G	Wear values in the basic coordinate system (BCS)	m	+		PGAsl
TOWKCS	G	Wear values in the coordinate system of the tool head for kinetic transformation (differs from machine coordinate system through tool rotation)	m	+		PGAsl
TOWMCS	G	Wear values in machine coordinate system	m	+		PGAsl
	G	Initial setting value for offsets in tool length	m	+		PGAsl

Operation	Type	Meaning	W <sup>2)</sup> TP <sup>3)</sup> SA <sup>4)</sup>			Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	elegend (Page 858).				
TOWTCS	G	Wear values in the tool coordinate system (toolholder ref. point T at the tool holder)	m	+		PGAsl
TOWWCS	G	Wear values in workpiece coordinate system	m	+		PGAsl
TR	К	Offset component of a frame variable		+		PGAsl
TRAANG	Р	Transformation inclined axis		+	-	PGAsl
TRACON	Р	Cascaded transformation		+	-	PGAsl
TRACYL	Р	Cylinder: Peripheral surface transformation		+	-	PGAsl
TRAFOOF	Р	Deactivate active transformations in the chan- nel		+	-	PGAsl
TRAFOON	Р	Activate transformation defined with kinematic chains	PGAsl			
TRAILOF	Р	Asynchronous coupled motion OFF		+	+	PGAsl
TRAILON	Р	Asynchronous coupled motion ON		+	+	PGAsl
TRANS	G	Absolute programmable work offset	s	+		PGsl
TRANSMIT	Р	Pole transformation (face machining)		+	-	PGAsl
TRAORI	Р	4-axis, 5-axis transformation, generic transfor- mation		+	-	PGAsl
TRUE	К	gical constant: True +			PGAsl	
TRUNC	F	Truncation of decimal places		+	+	PGAsl
TU		Axis angle	s	+		PGAsl
TURN	Α	Number of turns for helix	s	+		PGsl
ULI	К	Upper limit value of variables		+		PGAsl
UNLOCK	Р	Enable synchronized action with ID (continue technology cycle)		-	+	FBSYsl
UNTIL	К	Condition for end of REPEAT loop		+		PGAsl
UPATH	G	Path reference for FGROUP axes is curve parameter	m	+		PGAsl
VAR	K	Keyword: Type of parameter transfer		+		PGAsl
VELOLIM	K	Reduction of the maximum axial velocity	m	+		PGAsl
VELOLIMA	К	Reduction or increase of the maximum axial velocity of the following axis	m	+	+	PGAsl
WAITC	Р	Wait for the coupling block change criterion to be fulfilled for the axes/spindles		+	-	PGAsl
WAITE	Р	Wait for end of program in another channel.		+	-	PGAsl
WAITENC	Р	Wait for synchronized or restored axis posi- tions		+	-	PGAsl
WAITM	Р	Wait for marker in specified channel; termi- nate previous block with exact stop.		+	-	PGAsl
WAITMC	Р	Wait for marker in specified channel; exact stop only if the other channels have not yet reached the marker.		+	-	PGAsl
WAITP	Р	Wait for end of travel of the positioning axis		+	-	PGsl
WAITS	Р	Wait for spindle position to be reached		+	-	PGsl

Operation	Type	Meaning	W <sup>2)</sup>	TP <sup>3)</sup>	SA <sup>4)</sup>	Description see <sup>5)</sup>
<sup>1) 2) 3) 4) 5)</sup> for explanation	ons, see	e legend (Page 858).				I
WALCS0 <sup>6)</sup>	G	Workpiece coordinate system working area limitation deselected	m	+	-	PGsl
WALCS1	G	WCS working area limitation group 1 active	m	+	-	PGsl
WALCS2	G	WCS working area limitation group 2 active	m	+	-	PGsl
WALCS3	G	WCS working area limitation group 3 active	m	+	-	PGsl
WALCS4	G	WCS working area limitation group 4 active	m	+	-	PGsl
WALCS5	G	WCS working area limitation group 5 active	m	+	-	PGsl
WALCS6	G	WCS working area limitation group 6 active	m	+	-	PGsl
WALCS7	G	WCS working area limitation group 7 active	m	+	-	PGsl
WALCS8	G	WCS working area limitation group 8 active	m	+	-	PGsl
WALCS9	G	WCS working area limitation group 9 active	m	+	-	PGsl
WALCS10	G	WCS working area limitation group 10 active	m	+	-	PGsl
WALIMOF	G	BCS working area limitation OFF	m	+	-	PGsl
WALIMON <sup>6)</sup>	G	BCS working area limitation ON	m	+	-	PGsl
WHEN	К	The action is executed once whenever the condition is fulfilled.		-	+	FBSYsl
WHENEVER	К	The action is executed cyclically in each inter- polator cycle when the condition is fulfilled.		-	+	FBSYsl
WHILE	K	Start of WHILE program loop		+		PGAsl
WRITE	Р	Write text to file system. Appends a block to the end of the specified file.		+	-	PGAsl
WRTPR	Р	Write string in OPI variable		+	-	PGsl
X	Α	Axis name	m/s	+	+	PGsl
XOR	0	Logic exclusive OR		+		PGAsl
Υ	А	Axis name	m/s	+	+	PGsl
Z	Α	Axis name	m/s	+	+	PGsl

#### Legend

- <sup>1)</sup> Type of operation:
  - A Address

Identifier to which a value is assigned (e.g. OVR=10). There are also some addresses that switch on or off a function without value assignment (e.g. CPLON and CPLOF).

C (A) AST cycle

Predefined NC program for automatic post optimization (tuning) with AST (= Automatic Servo Tuning). Parameters are used to adapt to the specific optimization situation; these parameters are transferred at the call.

C (M) Measuring cycle

Predefined NC program in which a specific, generally valid, measuring operation, such as determining the inner diameter of a cylindrical workpiece, is programmed. Parameters are used to adapt to the specific measurement situation; these parameters are transferred at the call.

C (T) Technological cycle

Predefined NC program in which a specific, generally valid, machining operation, such as tapping of a thread or milling a pocket, is programmed. The adaptation to a specific machine situation is realized via parameters that are transferred to the cycle during the call.

- F Predefined function (supplies a return value)The call of the predefined function can be an operand in an expression.
- G G command

The G commands are divided into G groups. Only one G command of a group can be programmed in a block. A G command can be either modal (until it is canceled by another command of the same group) or only effective for the block in which it is programmed (non-modal).

K Keyword

Identifier that defines the syntax of a block. No value is assigned to a keyword, and no NC function can be switched on/off with a keyword.

Examples: Control structures (IF, ELSE, ENDIF, WHEN, ...), program execution (GOTOB, GOTO, RET ...)

O Operator

Р

Operator for a mathematical, comparison or logical operation

Predefined procedure (does not supply a return value)

#### PA Program attribute

Program attributes are at the end of the definition line of a subprogram:
PROC <program name>(...) <program attribute>

They determine the behavior during execution of the subprogram.

- <sup>2)</sup> Effectiveness of the operation:
  - m Modal
  - s Non-modal
- <sup>3)</sup> Programmability in part program:
  - + Programmable
  - Not programmable
  - M Programmable only by the machine manufacturer

- <sup>4)</sup> Programmability in synchronized actions:
  - + Programmable
  - Not programmable
  - T Programmable only in technology cycles
- <sup>5)</sup> Reference to the document containing the detailed description of the operation:
  - PGsl Programming Manual, Fundamentals
  - PGAsl Programming Manual, Job Planning
  - BNMs/ Programming Manual Measuring Cycles
  - BHDsl Operating Manual, Turning
  - BHFs/ Operating Manual, Milling
  - *FB1sl()* Function Manual, Basic Functions (with the alphanumeric abbreviation of the corresponding function description in brackets)
  - *FB2sl ( )* Function Manual, Extended Functions (with the alphanumeric abbreviation of the corresponding function description in brackets)
  - *FB3sl ()* Function Manual, Special Functions (with the alphanumeric abbreviation of the corresponding function description in brackets)
  - FBSIsI Function Manual, Safety Integrated
  - FBSYs/ Function Manual, Synchronized Actions
  - FBWs/ Function Manual, Tool Management

<sup>6)</sup> Default setting at beginning of program (factory settings of the control, if nothing else programmed).

Figure 21-1 Meaning of footnotes in the tables of operations

# 21.2 Operations: Availability for SINUMERIK 828D

### Note

#### Cycles

Cycles are marked as "optional" if they depend on the following options that require a license:

- Extended technology functions (article number: 6FC5800-0AP58-0YB0)
- Measuring cycles (article number: 6FC5800-0AP28-0YB0)
- Measuring kinematics (article number: 6FC5800-0AP18-0YB0)
- SINUMERIK Grinding Advanced (article number: 6FC5800-0AS35-0YB0)

Not marked, if cycles only contain partial functionalities as a result of option "Extended technology functions".

### 21.2.1 Control version milling / turning

#### Operations A ... C

Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
:	•	•	•	•	•	•	•	•
*	•	•	•	•	•	•	•	•
+	•	•	•	•	•	•	•	•
-	•	•	•	•	•	•	•	•
<	•	•	•	•	•	•	•	•
<<	•	•	•	•	•	•	•	•
<=	•	•	•	•	•	•	•	•
=	•	•	•	•	•	•	•	•
>=	•	•	•	•	•	•	•	•
1	•	•	•	•	•	•	•	•
/0 /7	•	•	•	•	•	•	•	•
A	•	•	•	•	•	•	•	•
A2	-	-	-	-	-	-	-	-
A3	-	-	-	-	-	-	-	-
A4	-	-	-	-	-	-	-	-
A5	-	-	-	-	-	-	-	-
A6	-	-	-	-	-	-	-	-
A7	-	-	-	-	-	-	-	-
ABS	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Export	Export	Export	Export	Export	Adv Export	Export	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
AC	•	•	٠	•	•	•	•	•
ACC	•	•	•	•	•	•	•	•
ACCLIMA	•	•	•	•	•	•	•	•
ACN	•	•	٠	•	•	•	•	٠
ACOS	•	•	•	•	•	•	•	•
ACP	•	•	•	•	•	•	•	•
ACTBLOCNO	•	•	•	•	•	•	•	•
ADDFRAME	•	•	•	•	•	•	•	•
ADIS	•	•	•	•	•	•	•	•
ADISPOS	•	•	•	•	•	•	•	•
ADISPOSA	•	•	•	•	•	•	•	•
ALF	•	•	•	•	•	•	•	•
AMIRROR	•	•	•	•	•	•	•	•
AND	•	•	•	•	•	•	•	•
ANG	•	•	•	•	•	•	•	•
AP	•	•	•	•	•	•	•	•
APR	•	•	•	•	•	•	•	•
APRB	•	•	•	•	•	•	•	•
APRP	•	•	•	•	•	•	•	•
APW	•	•	•	•	•	•	•	•
APWB	•	•	•	•	•	•	•	•
APWP	•	•	•	•	•	•	•	•
APX	•	•	•	•	•	•	•	•
AR	•	•	•	•	•	•	•	•
AROT	•	•	•	•	•	•	•	•
AROTS	•	•	•	•	•	•	•	•
AS	•	•	•	•	•	•	•	•
ASCALE	•	•	•	•	•	•	•	•
ASIN	•	•	•	•	•	•	•	•
ASPLINE	0	0	0	0	0	0	0	0
ATAN2	•	•	•	•	•	•	•	•
ATOL	•	•	•	•	•	•	•	•
ATRANS	•	•	•	•	•	•	•	•
AUXFUDEL	•	•	•	•	•	•	•	•
AUXFUDELG	•	•	•	•	•	•	•	•
AUXFUMSEQ	•	•	•	•	•	•	•	•
AUXFUSYNC	•	•	•	•	•	•	•	•
AX	•	•	•	•	•	•	•	•
AXCTSWE	-	-	-	-	-	-	-	-

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Export (me42)	Export (te42)	Export (me62)	Export (te62)	Milling Export (me821)	Adv. Export (me822)	Export (te821)	Adv. Export (te822)
AXCTSWEC	-	-	-	-	-	-	-	-
AXCTSWED	-	-	-	-	-	-	-	-
AXIS	•	•	•	•	•	•	•	•
AXNAME	•	•	•	•	•	•	•	•
AXSTRING	•	•	•	•	•	•	•	•
AXTOCHAN	•	•	•	•	•	•	•	•
AXTOSPI	•	•	•	•	•	•	•	•
В	•	•	•	•	•	•	•	•
B2	-	-	-	-	-	-	-	-
B3	-	-	-	-	-	-	-	-
B4	-	-	-	-	-	-	-	-
B5	-	-	-	-	-	-	-	-
B6	-	-	-	-	-	-	-	-
B7	-	-	-	-	-	-	-	-
B_AND	•	•	•	•	•	•	•	•
B_OR	•	•	•	•	•	•	•	•
B_NOT	•	•	•	•	•	٠	•	•
B_XOR	•	•	•	•	•	•	•	•
BAUTO	0	0	0	0	0	0	0	0
BLOCK	•	•	•	•	•	•	•	•
BLSYNC	•	•	•	•	•	•	•	•
BNAT	0	0	0	0	0	0	0	0
BOOL	•	•	•	•	•	•	•	•
BOUND	•	•	•	•	•	•	•	•
BRISK	•	•	•	•	•	•	•	•
BRISKA	•	•	•	•	•	•	•	•
BSPLINE	0	0	0	0	0	0	0	0
BTAN	0	0	0	0	0	0	0	0
С	•	•	•	•	•	•	•	•
C2	-	-	-	-	-	-	Channel axis name	Channel ax- is name
C3	-	-	-	-	-	-	-	-
C4	_	_	_	_	_	-	-	_
C5	-	-	-	-	-	-	-	-
C6	-	-	-	-	-	-	-	-
C7	_	_	_	-	_	-	_	_
CAC	•	•	•	•	•	•	•	•
CACN	•	•	•	•	•	•	•	•
CACP	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Export	Export	Export	Export	Export	Adv. Export	Export	Adv. Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
CALCDAT	•	•	٠	٠	•	٠	•	٠
CALCPOSI	•	•	•	•	•	•	•	•
CALL	•	•	•	•	•	•	•	•
CALLPATH	•	•	٠	٠	•	٠	•	٠
CANCEL	•	•	٠	٠	•	٠	•	٠
CASE	•	•	•	•	•	•	•	•
CDC	•	•	•	•	•	•	•	•
CDOF	-	-	-	-	-	-	-	-
CDOF2	-	-	-	-	-	-	-	-
CDON	-	-	-	-	-	-	-	-
CFC	•	•	•	•	•	•	•	•
CFIN	•	•	٠	٠	•	٠	•	•
CFINE	•	•	•	•	•	•	•	•
CFTCP	•	•	•	•	•	•	•	•
CHAN	•	•	•	•	•	•	•	•
CHANDATA	•	•	٠	٠	•	•	•	•
CHAR	•	•	٠	٠	•	٠	•	•
CHF	•	•	٠	٠	•	٠	•	٠
CHKDM	•	•	•	•	•	•	•	•
CHKDNO	•	•	•	•	•	•	•	•
CHR	•	•	•	•	•	•	•	•
CIC	•	•	•	•	•	•	•	•
CIP	•	•	•	•	•	•	•	•
CLEARM	-	-	-	-	-	0	-	•
CLRINT	•	•	•	•	•	•	•	•
CMIRROR	•	•	•	•	•	•	•	•
COARSEA	•	•	•	•	•	•	•	•
COLLPAIR	-	-	-	-	-	-	-	-
COMPCAD	•	-	•	-	•	•	-	-
COMPCURV	•	-	٠	-	•	٠	-	-
COMPLETE	•	•	•	•	•	•	•	•
COMPOF	•	-	•	-	•	•	-	-
COMPON	•	-	•	-	•	•	-	-
COMPSURF	-	-	0	-	0	0	-	-
CONTDCON	•	•	•	•	•	•	•	•
CONTPRON	•	•	•	•	•	•	•	•
CORROF	•	•	•	•	•	•	•	•
CORRTRAFO	-	-	-	-	-	-	-	-
COS	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Export	Export	Export	Export	Export	Adv. Export	Export	Adv. Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
COUPDEF	-	0	-	0	-	-	0	0
COUPDEL	-	0	-	0	-	-	0	0
COUPOF	-	0	-	0	-	-	0	0
COUPOFS	-	0	-	0	-	-	0	0
COUPON	-	0	-	0	-	-	0	0
COUPONC	-	0	-	0	-	-	0	0
COUPRES	-	0	-	0	-	-	0	0
СР	•	•	•	•	•	•	•	•
CPBC	0	0	0	0	0	0	0	0
CPDEF	0	0	0	0	0	0	0	0
CPDEL	0	0	0	0	0	0	0	0
CPFMOF	0	0	0	0	0	0	0	0
CPFMON	0	0	0	0	0	0	0	0
CPFMSON	0	0	0	0	0	0	0	0
CPFPOS	0	0	0	0	0	0	0	0
CPFRS	0	0	0	0	0	0	0	0
CPLA	0	0	0	0	0	0	0	0
CPLCTID	0	0	0	0	0	0	0	0
CPLDEF	0	0	0	0	0	0	0	0
CPLDEL	0	0	0	0	0	0	0	0
CPLDEN	0	0	0	0	0	0	0	0
CPLINSC	0	0	0	0	0	0	0	0
CPLINTR	0	0	0	0	0	0	0	0
CPLNUM	0	0	0	0	0	0	0	0
CPLOF	0	0	0	0	0	0	0	0
CPLON	0	0	0	0	0	0	0	0
CPLOUTSC	0	0	0	0	0	0	0	0
CPLOUTTR	0	0	0	0	0	0	0	0
CPLPOS	0	0	0	0	0	0	0	0
CPLSETVAL	0	0	0	0	0	0	0	0
CPMALARM	0	0	0	0	0	0	0	0
CPMBRAKE	0	0	0	0	0	0	0	0
CPMPRT	0	0	0	0	0	0	0	0
CPMRESET	0	0	0	0	0	0	0	0
CPMSTART	0	0	0	0	0	0	0	0
CPMVDI	0	0	0	0	0	0	0	0
CPOF	0	0	0	0	0	0	0	0
CPON	0	0	0	0	0	0	0	0
CPRECOF	•	•	•	•	•	•	•	•
Operation				SINUM	ERIK 828D			
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Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	Turning Export	Milling Export	Turning Export	Milling Export	Adv Export	Export	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
CPRECON	•	•	•	٠	•	•	•	•
CPRES	0	0	0	0	0	0	0	0
CPROT	•	•	•	•	•	•	•	•
CPROTDEF	•	•	•	•	•	•	•	•
CPSETTYPE	0	0	0	0	0	0	0	0
CPSYNCOP	0	0	0	0	0	0	0	0
CPSYNCOP2	0	0	0	0	0	0	0	0
CPSYNCOV	0	0	0	0	0	0	0	0
CPSYNFIP	0	0	0	0	0	0	0	0
CPSYNFIP2	0	0	0	0	0	0	0	0
CPSYNFIV	0	0	0	0	0	0	0	0
CR	•	•	•	•	•	•	•	•
CROT	•	•	•	•	•	•	•	•
CROTS	•	•	•	•	•	•	•	•
CRPL	•	•	•	•	•	•	•	•
CSCALE	•	•	•	•	•	•	•	•
CSPLINE	0	0	0	0	0	0	0	0
СТ	•	•	•	•	•	•	•	•
СТАВ	-	-	-	-	-	-	-	-
CTABDEF	-	-	-	-	-	-	-	-
CTABDEL	-	-	-	-	-	-	-	-
CTABEND	-	-	-	-	-	-	-	-
CTABEXISTS	-	-	-	-	-	-	-	-
CTABFNO	-	-	-	-	-	-	-	-
CTABFPOL	-	-	-	-	-	-	-	-
CTABFSEG	-	-	-	-	-	-	-	-
CTABID	-	-	-	-	-	-	-	-
CTABINV	-	-	-	-	-	-	-	-
CTABISLOCK	-	-	-	-	-	-	-	-
CTABLOCK	-	-	-	-	-	-	-	-
CTABMEMTYP	-	-	-	-	-	-	-	-
CTABMPOL	-	-	-	-	-	-	-	-
CTABMSEG	-	-	-	-	-	-	-	-
CTABNO	-	-	-	-	-	-	-	-
CTABNOMEM	-	-	-	-	-	-	-	-
CTABPERIOD	-	-	-	-	-	-	-	-
CTABPOL	-	-	-	-	-	-	-	-
CTABPOLID	-	-	-	-	-	-	-	-
CTABSEG	-	-	-	-	-	-	-	-

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	Export	Milling Export	Export	Milling Export	Adv Export	Export	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
CTABSEGID	-	-	-	-	-	-	-	-
CTABSEV	-	-	-	-	-	-	-	-
CTABSSV	-	-	-	-	-	-	-	-
CTABTEP	-	-	-	-	-	-	-	-
CTABTEV	-	-	-	-	-	-	-	-
CTABTMAX	-	-	-	-	-	-	-	-
CTABTMIN	-	-	-	-	-	-	-	-
CTABTSP	-	-	-	-	-	-	-	-
CTABTSV	-	-	-	-	-	-	-	-
CTABUNLOCK	-	-	-	-	-	-	-	-
CTOL	•	•	•	•	•	•	•	•
CTRANS	•	•	•	•	•	•	•	•
CUT2D	•	•	•	•	•	•	•	•
CUT2DD	•	•	•	•	•	•	•	•
CUT2DF	•	•	•	•	•	•	•	•
CUT2DFD	•	•	•	•	•	•	•	•
CUT3DC	-	-	-	-	-	-	-	-
CUT3DCC	-	-	-	-	-	-	-	-
CUT3DCCD	-	-	-	-	-	-	-	-
CUT3DCD	-	-	-	-	-	-	-	-
CUT3DF	-	-	-	-	-	-	-	-
CUT3DFD	-	-	-	-	-	-	-	-
CUT3DFF	-	-	-	-	-	-	-	-
CUT3DFS	-	-	-	-	-	-	-	-
CUTCONOF	•	•	•	•	•	•	•	•
CUTCONON	•	•	•	•	•	•	•	•
CUTMOD	•	•	•	•	•	•	•	•
CUTMODK	-	-	-	-	-	-	-	-
CYCLE60	0	0	•	•	•	•	•	•
CYCLE61	•	•	•	•	•	•	•	•
CYCLE62	•	•	•	•	•	•	•	•
CYCLE63	0	0	•	•	•	•	•	•
CYCLE64	0	0	•	•	•	•	•	•
CYCLE70	0	0	•	•	•	•	•	•
CYCLE72	•	•	•	•	•	•	•	•
CYCLE76	•	•	•	•	•	•	•	•
CYCLE77	•	•	•	•	•	•	•	•
CYCLE78	0	0	•	•	•	•	•	•
CYCLE79	0	0	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling	Turning	Milling	Turning	Milling	Adv Export	Turning	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
CYCLE81	•	•	•	•	•	•	•	•
CYCLE82	•	•	•	•	•	•	•	•
CYCLE83	•	•	•	•	•	•	•	•
CYCLE84	•	•	•	•	•	•	•	•
CYCLE85	•	•	•	•	•	•	•	•
CYCLE86	•	•	•	•	•	•	•	•
CYCLE92	•	•	٠	٠	•	•	•	•
CYCLE95	•	•	٠	٠	•	•	•	•
CYCLE98	•	•	•	•	•	•	•	•
CYCLE99	•	•	•	•	•	•	•	•
CYCLE150	0	0	0	0	0	0	0	0
CYCLE435	-	-	-	-	-	-	-	-
CYCLE495	-	-	-	-	-	-	-	-
CYCLE750	•	•	•	•	•	•	•	•
CYCLE751	•	•	•	•	•	•	•	•
CYCLE752	•	•	•	•	•	•	•	•
CYCLE753	•	•	•	•	•	•	•	•
CYCLE754	•	•	•	•	•	•	•	•
CYCLE755	•	•	•	•	•	•	•	•
CYCLE756	•	•	•	•	•	•	•	•
CYCLE757	•	•	•	•	•	•	•	•
CYCLE758	•	•	•	•	•	•	•	•
CYCLE759	•	•	•	•	•	•	•	•
CYCLE800	-	-	•	•	•	•	•	•
CYCLE801	•	•	•	•	•	•	•	•
CYCLE802	•	•	•	•	•	•	•	•
CYCLE830	0	0	•	•	•	•	•	•
CYCLE832	•	•	•	•	•	•	•	•
CYCLE840	•	•	•	•	•	•	•	•
CYCLE899	0	0	•	•	•	•	•	•
CYCLE930	•	•	•	•	•	•	•	•
CYCLE940	•	•	•	•	•	•	•	•
CYCLE951	•	•	•	•	•	•	•	•
CYCLE952	0	0	•	•	•	•	•	•
CYCLE961	0	0	0	0	0	0	0	0
CYCLE971	0	0	0	0	0	0	0	0
CYCLE973	0	0	0	0	0	0	0	0
CYCLE974	0	0	0	0	0	0	0	0
CYCLE976	0	0	0	0	0	0	0	0

21.2 Operations:	Availability for SINUMERIK 828D
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Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
CYCLE977	0	0	0	0	0	0	0	0
CYCLE978	0	0	0	0	0	0	0	0
CYCLE979	0	0	0	0	0	0	0	0
CYCLE982	0	0	0	0	0	0	0	0
CYCLE994	0	0	0	0	0	0	0	0
CYCLE995	0	0	0	0	0	0	0	0
CYCLE996	0	-	0	-	0	0	-	-
CYCLE997	0	0	0	0	0	0	0	0
CYCLE998	0	0	0	0	0	0	0	0
CYCLE4071	-	-	-	-	-	-	-	-
CYCLE4072	-	-	-	-	-	-	-	-
CYCLE4073	-	-	-	-	-	-	-	-
CYCLE4074	-	-	-	-	-	-	-	-
CYCLE4075	-	-	-	-	-	-	-	-
CYCLE4077	-	-	-	-	-	-	-	-
CYCLE4078	-	-	-	-	-	-	-	-
CYCLE4079	-	-	-	-	-	-	-	-

# Operations D ... F

Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
D	•	•	•	•	•	•	•	•
D0	•	•	•	•	•	•	•	•
DAC	•	•	•	•	•	•	•	•
DC	•	•	•	•	•	•	•	•
DCI	•	•	•	•	•	•	•	•
DCM	•	•	•	•	•	•	•	•
DCU	•	•	•	•	•	•	•	•
DEF	•	•	•	•	•	•	•	•
DEFINE	•	•	•	•	•	•	•	•
DEFAULT	•	•	•	•	•	•	•	•
DELAYFSTON	•	•	•	•	•	•	•	•
DELAYFSTOF	•	•	•	•	•	•	•	•
DELDL	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	Turning	Milling	Turning	Milling	Milling Adv. Export	Turning	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
DELDTG	•	•	•	•	•	•	•	•
DELETE	•	•	•	•	•	•	•	•
DELMLOWNER	•	•	•	•	•	•	•	•
DELMLRES	•	•	•	•	•	•	•	•
DELMT	•	•	•	•	•	•	•	•
DELOBJ	-	-	-	-	-	-	-	-
DELT	•	•	٠	•	•	•	•	•
DELTC	•	•	٠	•	•	٠	•	•
DELTOOLENV	•	•	•	•	•	•	•	•
DIACYCOFA	•	•	•	•	•	•	•	•
DIAM90	•	•	•	•	•	•	•	•
DIAM90A	•	•	•	•	•	٠	•	•
DIAMCHAN	•	•	٠	•	•	٠	•	•
DIAMCHANA	•	•	٠	•	•	٠	•	•
DIAMCYCOF	•	•	•	•	•	•	•	•
DIAMOF	•	•	•	•	•	•	•	•
DIAMOFA	•	•	٠	•	•	٠	•	•
DIAMON	•	•	•	•	•	•	•	•
DIAMONA	•	•	•	•	•	•	•	•
DIC	•	•	•	•	•	•	•	•
DILF	•	•	•	•	•	•	•	•
DISABLE	•	•	•	•	•	•	•	•
DISC	•	•	•	•	•	•	•	•
DISCL	•	•	•	•	•	•	•	•
DISPLOF	•	•	•	•	•	•	•	•
DISPLON	•	•	•	•	•	•	•	•
DISPR	•	•	•	•	•	•	•	•
DISR	•	•	•	•	•	•	•	•
DISRP	•	•	•	•	•	•	•	•
DITE	•	•	•	•	•	•	•	•
DITS	•	•	•	•	•	•	•	•
DIV	•	•	•	•	•	•	•	•
DL	-	-	-	-	-	-	-	-
DO	•	•	•	•	•	•	•	•
DRFOF	•	•	•	•	•	•	•	•
DRIVE	•	•	•	•	•	•	•	•
DRIVEA	•	•	•	•	•	•	•	•
DYNFINISH	•	•	•	•	•	•	•	•
DYNNORM	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Export	I urning Export	Milling Export	Export	Milling Export	Adv. Export	Export	Adv. Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
DYNPOS	•	•	•	•	•	•	•	•
DYNROUGH	•	•	•	•	•	•	•	•
DYNSEMIFIN	•	•	•	•	•	•	•	•
DZERO	•	•	•	•	•	•	•	•
EAUTO	0	0	0	0	0	0	0	0
EGDEF	-	0	-	0	-	-	0	0
EGDEL	-	0	-	0	-	-	0	0
EGOFC	-	0	-	0	-	-	0	0
EGOFS	-	0	-	0	-	-	0	0
EGON	-	0	-	0	-	-	0	0
EGONSYN	-	0	-	0	-	-	0	0
EGONSYNE	-	0	-	0	-	-	0	0
ELSE	•	•	•	•	•	•	•	•
ENABLE	•	•	•	•	•	•	•	•
ENAT	0	0	0	0	0	0	0	0
ENDFOR	•	•	•	•	•	•	•	•
ENDIF	•	•	•	•	•	•	•	•
ENDLABEL	•	•	•	•	•	•	•	•
ENDLOOP	•	•	•	•	•	•	•	•
ENDPROC	•	•	•	•	•	•	•	•
ENDWHILE	•	•	•	•	•	•	•	•
ESRR	0	0	0	0	0	0	0	0
ESRS	0	0	0	0	0	0	0	0
ETAN	0	0	0	0	0	0	0	0
EVERY	•	•	•	•	•	•	•	•
EX	•	•	•	•	•	•	•	•
EXECSTRING	•	•	•	•	•	•	•	•
EXECTAB	•	•	•	•	•	•	•	•
EXECUTE	•	•	•	•	•	•	•	•
EXP	•	•	•	•	•	•	•	•
EXTCALL	•	•	•	•	•	•	•	•
EXTCLOSE	•	•	•	•	•	•	•	•
EXTERN	•	•	•	•	•	•	•	•
EXTOPEN	•	•	•	•	•	•	•	•
F	•	•	•	•	•	•	•	•
FA	•	•	•	•	•	•	•	•
FAD	•	•	•	•	•	•	•	•
FALSE	•	•	•	•	•	•	•	•
FB	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling	I urning Export	Milling	l urning Export	Milling	Milling	I urning Export	I urning
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
FCTDEF	•	•	•	•	•	•	•	•
FCUB	•	•	•	•	•	•	•	•
FD	•	•	•	•	•	•	•	•
FDA	•	•	•	•	•	•	•	•
FENDNORM	•	•	•	•	•	•	•	•
FFWOF	•	•	•	•	•	•	•	•
FFWON	•	•	•	•	•	•	•	•
FGREF	•	•	•	•	•	•	•	•
FGROUP	•	•	•	•	•	•	•	•
FI	•	•	•	•	•	•	•	•
FIFOCTRL	•	•	•	•	•	•	•	•
FILEDATE	•	•	•	•	•	•	•	•
FILEINFO	•	•	•	•	•	•	•	•
FILESIZE	•	•	•	•	•	•	•	•
FILESTAT	•	•	•	•	•	•	•	•
FILETIME	•	•	•	•	•	•	•	•
FINEA	•	•	•	•	•	•	•	•
FL	•	•	•	٠	•	•	•	•
FLIN	•	•	•	•	•	•	•	•
FMA	•	•	•	•	•	•	•	•
FNORM	•	•	•	•	•	•	•	•
FOCOF	0	0	0	0	0	0	0	0
FOCON	0	0	0	0	0	0	0	0
FOR	•	•	•	•	•	•	•	•
FP	•	•	•	•	•	•	•	•
FPO	-	-	-	-	-	-	-	-
FPR	•	•	•	•	•	•	•	•
FPRAOF	•	•	•	•	•	•	•	•
FPRAON	•	•	•	•	•	•	•	•
FRAME	•	•	•	•	•	•	•	•
FRC	•	•	•	•	•	•	•	•
FRCM	•	•	•	•	•	•	•	•
FROM	•	•	•	•	•	•	•	•
FTOC	•	•	•	•	•	•	•	•
FTOCOF	•	•	•	•	•	•	•	•
FTOCON	•	•	•	•	•	•	•	•
FXS	•	•	•	•	•	•	•	•
FXST	•	•	•	•	•	•	•	•

# 21.2 Operations: Availability for SINUMERIK 828D

Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
FXSW FZ	•	•	•	•	•	•	•	•

# Operations G ... L

Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
G0	•	•	•	•	•	•	•	•
G1	•	•	•	•	•	•	•	•
G2	•	•	•	•	•	•	•	•
G3	•	•	•	•	•	•	•	•
G4	•	•	•	•	•	•	•	•
G5	•	•	•	•	•	•	•	•
G7	•	•	•	•	•	•	•	•
G9	•	•	•	•	•	•	•	•
G17	•	•	•	•	•	•	•	•
G18	•	•	•	•	•	•	•	•
G19	•	•	•	•	•	•	•	•
G25	•	•	•	•	•	•	•	•
G26	•	•	•	•	•	•	•	•
G33	•	•	•	•	•	•	•	•
G34	•	•	•	•	•	•	•	•
G35	•	•	•	•	•	•	•	•
G40	•	•	•	•	•	•	•	•
G41	•	•	•	•	•	•	•	•
G42	•	•	•	•	•	•	•	•
G53	•	•	•	•	•	•	•	•
G54	•	•	•	•	•	•	•	•
G55	•	•	•	•	•	•	•	•
G56	•	•	•	•	•	•	•	•
G57	•	•	•	•	•	•	•	•
G58	→ G505							
G59	→ G506							
G60	•	•	•	•	•	•	•	•
G62	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Export	Export	Export	Export	Export	Adv Export	Export	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
G63	•	•	٠	•	•	٠	•	•
G64	•	•	•	•	•	•	•	•
G70	•	•	•	•	•	•	•	•
G71	•	•	•	•	•	•	•	•
G74	•	•	•	•	•	•	•	•
G75	•	•	•	•	•	٠	•	•
G90	•	•	•	•	•	•	•	•
G91	•	•	٠	•	•	٠	•	•
G93	٠	•	٠	•	•	٠	•	•
G94	•	•	•	•	•	•	•	•
G95	•	•	•	•	•	٠	•	•
G96	•	•	•	•	•	•	•	•
G97	•	•	•	•	•	•	•	•
G110	•	•	•	•	•	•	•	•
G111	•	•	•	•	•	٠	•	•
G112	•	•	•	•	•	•	•	•
G140	•	•	•	•	•	•	•	•
G141	•	•	•	•	•	٠	•	•
G142	•	•	•	•	•	٠	•	•
G143	•	•	•	•	•	•	•	•
G147	•	•	•	•	•	•	•	•
G148	•	•	•	•	•	•	•	•
G153	•	•	•	•	•	•	•	•
G247	•	•	•	•	•	•	•	•
G248	•	•	•	•	•	•	•	•
G290	•	•	•	•	•	•	•	•
G291	•	•	•	•	•	•	•	•
G331	•	•	•	•	•	•	•	•
G332	•	•	•	•	•	•	•	•
G335	•	•	•	•	•	•	•	•
G336	•	•	•	•	•	•	•	•
G340	•	•	•	•	•	•	•	•
G341	•	•	•	•	•	•	•	•
G347	•	•	•	•	•	•	•	•
G348	•	•	•	•	•	•	•	•
G450	•	•	•	•	•	•	•	•
G451	•	•	•	•	•	•	•	•
G460	•	•	•	•	•	•	•	•
G461	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	Fxport	Milling Export	Export	Milling Export	Adv Export	Export	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
G462	•	•	•	•	•	•	•	•
G500	•	•	•	•	•	•	•	•
G505 G599	•	•	•	•	•	•	•	•
G601	•	•	•	•	•	•	•	•
G602	•	•	•	•	•	•	•	•
G603	•	•	•	•	•	•	•	•
G621	•	•	•	•	•	•	•	•
G641	•	•	•	•	•	•	•	•
G642	•	•	•	•	•	•	•	•
G643	•	•	•	•	•	•	•	•
G644	•	•	•	•	•	•	•	•
G645	•	•	•	•	•	•	•	•
G700	•	•	•	•	•	•	•	•
G710	•	•	•	•	•	•	•	•
G810 G819	-	-	-	-	-	-	-	-
G820 G829	-	-	-	-	-	-	-	-
G931	•	•	•	•	•	•	•	•
G942	•	•	•	•	•	•	•	•
G952	•	•	•	•	•	•	•	•
G961	•	•	•	•	•	•	•	•
G962	•	•	•	•	•	•	•	•
G971	•	•	•	•	•	•	•	•
G972	•	•	•	•	•	•	•	•
G973	•	•	•	•	•	•	•	•
GEOAX	•	•	•	•	•	•	•	•
GET	•	•	•	•	•	•	•	•
GETACTT	•	•	•	•	•	•	•	•
GETACTTD	•	•	•	•	•	•	•	•
GETD	-	-	-	-	-	0	-	•
GETDNO	•	•	•	•	•	•	•	•
GETEXET	•	•	•	•	•	•	•	•
GETFREELOC	•	•	•	•	•	•	•	•
GETSELT	•	•	•	•	•	•	•	•
GETT	•	•	•	•	•	•	•	•
GETTCOR	•	•	•	•	•	•	•	•
GETTENV	•	•	•	•	•	•	•	•
GETVARAP	•	•	•	•	•	•	•	•
GETVARDFT	•	•	•	•	•	•	•	•
GETVARLIM	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Export	Export	Export	Export	Export	Adv Export	Export	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
GETVARPHU	•	•	•	•	•	•	•	•
GETVARTYP	•	•	•	•	•	•	•	•
GFRAME0 GFRAME100	-	-	-	-	-	-	-	-
GOTO	•	•	•	•	•	•	•	•
GOTOB	•	•	•	•	•	•	•	•
GOTOC	•	•	•	•	•	•	•	•
GOTOF	•	•	•	•	•	•	•	•
GOTOS	•	•	•	•	•	•	•	•
GP	•	•	•	•	•	•	•	•
GWPSOF	•	•	•	•	•	•	•	•
GROUP_ ADDEND	•	•	•	•	•	•	•	•
GROUP_BEGIN	•	•	•	•	•	٠	•	•
GROUP_END	•	•	•	•	•	•	•	•
GWPSON	•	•	•	•	•	٠	•	•
Н	•	•	•	•	•	•	•	•
HOLES1	•	•	•	•	•	•	•	•
HOLES2	•	•	•	•	•	•	•	•
1	•	•	•	•	•	•	•	•
11	•	•	•	•	•	•	•	•
IC	•	•	•	•	•	•	•	•
ICYCOF	•	•	•	•	•	•	•	•
ICYCON	•	•	•	•	•	•	•	•
ID	•	•	•	•	•	•	•	•
IDS	•	•	•	•	•	•	•	•
IF	•	•	•	•	•	•	•	•
INDEX	•	•	•	•	•	•	•	•
INIPO	•	•	•	•	•	•	•	•
INIRE	•	•	•	•	•	•	•	•
INICF	•	•	•	•	•	•	•	•
INIT	-	-	-	-	-	0	-	•
INITIAL								
INT	•	•	•	•	•	•	•	•
INTERSEC	•	•	•	•	•	•	•	•
INVCCW	-	-	-	-	-	-	-	-
INVCW	-	-	-	-	-	-	-	-
INVFRAME	•	•	•	•	•	•	•	•
IP	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling	Turning	Milling	Turning	Milling	Milling	Turning	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
IPOBRKA	•	•	•	•	•	•	•	•
IPOENDA	•	•	•	•	•	•	•	•
IPTRLOCK	•	•	•	•	•	•	•	•
IPTRUNLOCK	•	•	•	•	•	•	•	•
IR	•	•	•	•	•	•	٠	•
ISAXIS	•	•	•	•	•	•	٠	•
ISD	-	-	-	-	-	-	-	-
ISFILE	•	•	•	•	•	•	٠	•
ISNUMBER	•	•	•	•	•	•	•	•
ISOCALL	•	•	•	•	•	•	•	•
ISVAR	•	•	•	•	•	•	•	•
J	•	•	•	•	•	•	•	•
J1	•	•	•	•	•	•	•	•
JERKA	•	•	•	•	•	•	•	•
JERKLIM	•	•	•	•	•	•	•	•
JERKLIMA	•	•	•	•	•	•	•	•
JR	•	•	•	•	•	•	•	•
К	•	•	•	•	•	•	•	•
K1	•	•	•	•	•	•	•	•
KONT	•	•	•	•	•	•	•	•
KONTC	•	•	•	•	•	•	•	•
KONTT	•	•	•	•	•	•	•	•
KR	•	•	•	•	•	•	•	•
L	•	•	•	•	•	•	•	•
LEAD								
Tool orientation	-	-	-	-	-	-	-	-
Orientation polyn.								
	-	-	-	-	-	-	-	-
LEADOF	-	-	-	•	-	-	•	•
LEADON	-	-	-	•	-	-	•	•
LENTOAX	•	•	•	•	•	•	•	•
LFOF	•	•	•	•	•	•	•	•
LFON	•	•	•	•	•	•	•	•
LFPOS	•	•	•	•	•	•	•	•
LFTXT	•	•	•	•	•	•	•	•
LFWP	•	•	•	•	•	•	•	•
LIFTFAST	•	•	•	•	•	•	•	•
LIMS	•	•	•	•	•	•	•	•
LLI	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
LN	•	•	•	•	•	•	•	•
LOCK	•	•	•	•	•	•	•	•
LONGHOLE	•	•	•	•	•	•	•	•
LOOP	•	•	•	•	•	•	•	•

# Operations M ... R

Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
MO	•	•	•	•	•	•	•	•
M1	•	•	•	•	•	•	•	•
M2	•	•	•	•	•	•	•	•
M3	•	•	•	•	•	•	•	•
M4	•	•	•	•	•	•	•	•
M5	•	•	•	•	•	•	•	•
M6	•	•	•	•	•	•	•	•
M17	•	•	•	•	•	•	•	•
M19	•	•	•	•	•	•	•	•
M30	•	•	•	•	•	•	•	•
M40	•	•	•	•	•	•	•	•
M41 M45	•	•	•	•	•	•	•	•
M70	•	•	•	•	•	•	•	•
MASLDEF	-	-	-	-	-	-	-	-
MASLDEL	-	-	-	-	-	-	-	-
MASLOF	-	-	-	-	-	-	-	-
MASLOFS	-	-	-	-	-	-	-	-
MASLON	-	-	-	-	-	-	-	-
МАТСН	•	•	•	•	•	•	•	•
MAXVAL	•	•	•	•	•	•	•	•
MCALL	•	•	•	•	•	•	•	•
MEAC	-	-	-	-	-	-	-	-
MEAFRAME	•	•	•	•	•	•	•	•
MEAS	•	•	•	•	•	•	•	•
MEASA	-	-	-	-	-	-	-	-
MEASURE	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	Export	Milling Export	Export	Milling Export	Adv. Export	Export	Adv. Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
MEAW	•	•	•	•	•	•	•	•
MEAWA	-	-	-	-	-	-	-	-
MI	•	•	•	•	•	•	•	•
MINDEX	•	•	•	•	•	•	•	•
MINVAL	•	•	•	•	•	•	•	•
MIRROR	•	•	•	•	•	•	•	•
MMC	•	•	•	•	•	•	•	•
MOD	•	•	٠	•	•	•	•	•
MODAXVAL	•	•	•	•	•	•	•	•
MOV	•	•	•	•	•	•	•	•
MOVT	•	•	•	•	•	•	•	•
MSG	•	•	•	•	•	•	•	•
MVTOOL	•	•	•	•	•	•	•	•
N	•	•	•	•	•	•	•	•
NAMETOINT	•	•	•	•	•	•	•	•
NC	•	•	•	•	•	•	•	•
NEWCONF	•	•	•	•	•	•	•	•
NEWMT	•	•	•	•	•	•	•	•
NEWT	•	•	•	•	•	•	•	•
NORM	•	•	•	•	•	•	•	•
NOT	•	•	٠	•	•	•	•	•
NPROT	•	•	•	•	•	•	•	•
NPROTDEF	•	•	•	•	•	•	•	•
NUMBER	•	•	•	•	•	•	•	•
OEMIPO1	-	-	-	-	-	-	-	-
OEMIPO2	-	-	-	-	-	-	-	-
OF	•	•	•	•	•	•	•	•
OFFN	•	•	•	•	•	•	•	•
OMA1	-	-	-	-	-	-	-	-
OMA2	-	-	-	-	-	-	-	-
OMA3	-	-	-	-	-	-	-	-
OMA4	-	-	-	-	-	-	-	-
OMA5	-	-	-	-	-	-	-	-
OR	•	•	•	•	•	•	•	•
ORIAXES	-	-	-	-	-	-	-	-
ORIAXPOS	-	-	-	-	-	-	-	-
ORIC	-	-	-	-	-	-	-	-
ORICONCCW	-	-	-	-	-	-	-	-
ORICONCW	-	-	-	-	-	-	-	-

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	l urning Export	Milling Export	l urning Export	Milling Export	Adv. Export	I urning Export	Adv. Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
ORICONIO	-	-	-	-	-	-	-	-
ORICONTO	-	-	-	-	-	-	-	-
ORICURVE	-	-	-	-	-	-	-	-
ORID	-	-	-	-	-	-	-	-
ORIEULER	-	-	-	-	-	-	-	-
ORIMKS	-	-	-	-	-	-	-	-
ORIPATH	-	-	-	-	-	-	-	-
ORIPATHS	-	-	-	-	-	-	-	-
ORIPLANE	-	-	-	-	-	-	-	-
ORIRESET	-	-	-	-	-	-	-	-
ORIROTA	-	-	-	-	-	-	-	-
ORIROTC	-	-	-	-	-	-	-	-
ORIROTR	-	-	-	-	-	-	-	-
ORIROTT	-	-	-	-	-	-	-	-
ORIRPY	-	-	-	-	-	-	-	-
ORIRPY2	-	-	-	-	-	-	-	-
ORIS	-	-	-	-	-	-	-	-
ORISOF	-	-	-	-	-	-	-	-
ORISOLH	-	-	-	-	-	-	-	-
ORISON	-	-	-	-	-	-	-	-
ORIVECT	-	-	-	-	-	-	-	-
ORIVIRT1	-	-	-	-	-	-	-	-
ORIVIRT2	-	-	-	-	-	-	-	-
ORIWKS	-	-	-	-	-	-	-	-
OS	-	-	-	-	-	-	-	-
OSB	-	-	-	-	-	-	-	-
OSC	-	-	-	-	-	-	-	-
OSCILL	-	-	-	-	-	-	-	-
OSCTRL	-	-	-	-	-	-	-	-
OSD	-	-	-	-	-	-	-	-
OSE	-	-	-	-	-	-	-	-
OSNSC	•	•	•	•	•	•	•	•
OSOF	-	-	-	-	-	-	-	-
OSP1	•	•	•	•	•	•	•	•
OSP2	•	•	•	•	•	•	•	•
OSS	-	-	-	-	-	-	-	-
OSSE	-	-	-	-	-	-	-	-
OST	-	-	-	-	-	-	-	-
OST1	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	Fxport	Milling Export	Export	Milling Export	Adv Export	Export	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
OST2	•	•	•	•	•	•	•	•
OTOL	•	•	•	•	•	•	•	•
OVR	•	•	•	•	•	•	•	•
OVRA	•	•	•	•	•	•	•	•
OVRRAP	•	•	•	•	•	•	•	•
Р	•	•	•	•	•	•	•	•
PAROT	•	•	•	•	•	•	•	•
PAROTOF	•	•	•	•	•	•	•	•
PCALL	•	•	•	•	•	•	•	•
PDELAYOF	-	-	-	-	-	-	-	-
PDELAYON	-	-	-	-	-	-	-	-
PHI	-	-	-	-	-	-	-	-
PHU	•	•	•	•	•	•	•	•
PL	-	-	-	-	-	-	-	-
PM	•	•	•	•	•	•	•	•
PO	-	-	-	-	-	-	-	-
POCKET3	•	•	•	•	•	•	•	•
POCKET4	•	•	•	•	•	•	•	•
POLF	•	•	•	•	•	•	•	•
POLFA	•	•	•	•	•	•	•	•
POLFMASK	•	•	•	•	•	•	•	•
POLFMLIN	•	•	•	•	•	•	•	•
POLY	-	-	-	-	-	-	-	-
POLYPATH	-	-	-	-	-	-	-	-
PON	-	-	-	-	-	-	-	-
PONS	-	-	-	-	-	-	-	-
POS	•	•	•	•	•	•	•	•
POSA	•	•	•	•	•	•	•	•
POSM	•	•	•	•	•	•	•	•
POSMT	•	•	•	•	•	•	•	•
POSP	•	•	•	•	•	•	•	•
POSRANGE	•	•	•	•	•	•	•	•
POT	•	•	•	•	•	•	•	•
PR	•	•	•	•	•	•	•	•
PREPRO	•	•	•	•	•	•	•	•
PRESETON	•	•	•	•	•	•	•	•
PRESETONS	•	•	•	•	•	•	•	•
PRIO	•	•	•	•	•	•	•	•
PRLOC	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling	Turning	Milling	Turning	Milling	Adv Export	Turning	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
PROC	•	•	•	•	•	•	•	•
PROTA	•	•	•	•	•	•	•	•
PROTD	•	•	•	•	•	•	•	•
PROTS	•	•	•	•	•	•	•	•
PSI	-	-	-	-	-	-	-	-
PTP	•	•	•	•	•	•	•	•
PTPG0	•	•	•	•	•	•	•	•
PTPWOC	•	•	•	•	•	•	•	•
PUNCHACC	-	-	-	-	-	-	-	-
PUTFTOC	•	•	•	•	•	•	•	•
PUTFTOCF	•	•	•	•	•	•	•	•
PW	0	0	0	0	0	0	0	0
QU	•	•	•	•	•	•	•	•
R	•	•	•	•	•	•	•	•
RAC	•	•	•	•	•	•	•	•
RDISABLE	•	•	•	•	•	•	•	•
READ	•	•	•	•	•	•	•	•
REAL	•	•	•	•	•	•	•	•
RELEASE	•	•	•	•	•	•	•	•
REP	•	•	•	•	•	•	•	•
REPEAT	•	•	•	•	•	•	•	•
REPEATB	•	•	•	•	•	•	•	•
REPOSA	•	•	•	•	•	•	•	•
REPOSH	•	•	•	•	•	•	•	•
REPOSHA	•	•	•	•	•	•	•	•
REPOSL	•	•	•	•	•	•	•	•
REPOSQ	•	•	•	•	•	•	•	•
REPOSQA	•	•	•	•	•	•	•	•
RESETMON	•	•	•	•	•	•	•	•
RET	•	•	•	•	•	•	•	•
RETB	•	•	•	•	•	•	•	•
RIC	•	•	•	•	•	•	•	•
RINDEX	•	•	•	•	•	•	•	•
RMB	•	•	•	•	•	•	•	•
RME	•	•	•	•	•	•	•	•
RMI	•	•	•	•	•	•	•	•
RMN	•	•	•	•	•	•	•	•
RND	•	•	•	•	•	•	•	•
RNDM	•	•	•	•	•	•	•	•

21.2 Operations:	Availability for SINUMERIK 828D
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Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
ROT	•	•	•	•	•	•	•	•
ROTS	•	•	•	•	•	•	•	•
ROUND	•	•	•	•	•	•	•	•
ROUNDUP	•	•	•	•	•	•	•	•
RP	•	•	•	•	•	•	•	•
RPL	•	•	•	•	•	•	•	•
RT	•	•	•	•	•	•	•	•
RTLIOF	•	•	•	•	•	•	•	•
RTLION	•	•	•	•	•	•	•	•

# Operations S ... Z

Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
S	•	•	•	•	•	•	•	•
SAVE	•	•	•	•	•	•	•	•
SBLOF	•	•	•	•	•	•	•	•
SBLON	•	•	•	•	•	•	•	•
SC	•	•	•	•	•	•	•	•
SCALE	•	•	•	•	•	•	•	•
SCC	•	•	•	•	•	•	•	•
SCPARA	•	•	•	•	•	•	•	•
SD	0	0	0	0	0	0	0	0
SET	•	•	•	•	•	•	•	•
SETAL	•	•	•	•	•	•	•	•
SETDNO	•	•	•	•	•	•	•	•
SETINT	•	•	•	•	•	•	•	•
SETM	-	-	-	-	-	0	-	•
SETMS	•	•	•	•	•	•	•	•
SETMS(n)	•	•	•	•	•	•	•	•
SETMTH	•	•	•	•	•	•	•	•
SETPIECE	•	•	•	•	•	•	•	•
SETTA	•	•	•	•	•	•	•	•
SETTCOR	•	•	•	•	•	•	•	•
SETTIA	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	I urning Export	Milling Export	l urning Export	Milling Export	Adv. Export	l urning Export	Adv. Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
SF	•	•	•	•	•	•	٠	•
SIN	•	•	•	•	•	•	•	•
SIRELAY	-	-	-	-	-	-	-	-
SIRELIN	-	-	-	-	-	-	-	-
SIRELOUT	-	-	-	-	-	-	-	-
SIRELTIME	-	-	-	-	-	-	-	-
SLOT1	•	•	•	•	•	•	•	•
SLOT2	•	•	•	٠	•	•	٠	•
SOFT	•	•	•	•	•	•	•	•
SOFTA	•	•	•	•	•	•	•	•
SON	-	-	-	-	-	-	-	-
SONS	-	-	-	-	-	-	-	-
SPATH	•	•	•	•	•	•	•	•
SPCOF	•	•	•	•	•	•	•	•
SPCON	•	•	•	•	•	•	•	•
SPI	•	•	•	•	•	•	•	•
SPIF1	-	-	-	-	-	-	-	-
SPIF2	-	-	-	-	-	-	-	-
SPLINEPATH	0	0	0	0	0	0	0	0
SPN	-	-	-	-	-	-	-	-
SPOF	-	-	-	-	-	-	-	-
SPOS	•	•	•	•	•	•	•	•
SPOSA	•	•	•	•	•	•	•	•
SPP	-	-	-	-	-	-	-	-
SPRINT	•	•	•	•	•	•	•	•
SQRT	•	•	•	•	•	•	•	•
SR	•	•	•	•	•	•	•	•
SRA	•	•	•	•	•	•	•	•
ST	•	•	•	•	•	•	•	•
STA	•	•	•	•	•	•	•	•
START	-	-	-	-	-	0	-	•
STARTFIFO	•	•	•	•	•	•	•	•
STAT	•	•	•	•	•	•	•	•
STOLF	•	•	•	•	•	•	•	•
STOPFIFO	•	•	•	•	•	•	•	•
STOPRE	•	•	•	•	•	•	•	•
STOPREOF	•	•	•	•	•	•	•	•
STRING	•	•	•	•	•	•	•	•
STRINGFELD	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Milling Export	Export	Milling Export	Export	Milling Export	Adv Export	I urning Export	Adv Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
STRINGIS	•	•	•	•	•	•	•	•
STRLEN	•	•	•	•	•	•	•	•
SUBSTR	•	•	•	•	•	•	•	•
SUPA	•	•	•	•	•	•	•	•
SVC	•	•	•	•	•	•	•	•
SYNFCT	•	•	•	•	•	•	•	•
SYNR	•	•	•	•	•	•	•	•
SYNRW	•	•	•	•	•	•	•	•
SYNW	•	•	•	•	•	•	•	•
Т	•	•	•	•	•	•	•	•
TAN	•	•	•	•	•	•	•	•
TANG	-	-	-	-	-	-	-	-
TANGDEL	-	-	-	-	-	-	-	-
TANGOF	-	-	-	-	-	-	-	-
TANGON	-	-	-	-	-	-	-	-
TCA								
(828D: _1CA)	•	•	•	•	•	•	•	•
TCARR	•	-	•	-	•	•	-	-
	•	•	•	•	•	•	•	•
TCOABS	•	-	•	-	•	•	-	-
TCOFR	•	-	•	-	•	•	-	-
TCOFRX	•	-	•	-	•	•	-	-
	•	-	•	-	•	•	-	-
	•	-	•	-	•	•	-	-
	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
	•		•	•	•	•	•	•
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
TOFFOF								
TOFRAME								
TOFRAMEY	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	-	•

Operation				SINUM	ERIK 828D			
Standard	SW24x(5)	SW24x(5)	SW26x(3)	SW26x(3)	SW28x(2)	SW28x(1)	SW28x(2)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	Export	Export	Export	Export	Export	Adv. Export	Export	Adv. Export
	(me42)	(te42)	(me62)	(te62)	(me821)	(me822)	(te821)	(te822)
TOFRAMEZ	•	•	•	•	•	•	•	•
TOLOWER	•	•	•	•	•	•	•	•
TOOLENV	•	•	•	•	•	•	•	•
TOOLGNT	•	•	•	•	•	•	•	•
TOOLGT	•	•	٠	•	•	•	•	•
TOROT	•	•	٠	•	•	•	•	•
TOROTOF	•	•	•	•	•	•	•	•
TOROTX	•	•	•	•	•	•	•	•
TOROTY	•	•	•	•	•	•	•	•
TOROTZ	•	•	•	•	•	•	•	•
TOUPPER	•	•	•	•	•	•	•	•
TOWBCS	•	-	•	-	•	•	-	-
TOWKCS	•	-	•	-	•	•	-	-
TOWMCS	•	-	•	-	•	•	-	-
TOWSTD	•	-	•	-	•	•	-	-
TOWTCS	•	-	•	-	•	•	-	-
TOWWCS	•	-	•	-	•	•	-	-
TR	•	•	•	•	•	•	•	•
TRAANG	-	-	-	-	-	-	0	0
TRACON	-	-	-	-	-	-	0	0
TRACYL	0	0	0	0	0	0	0	0
TRAFOOF	•	•	•	•	•	•	•	•
TRAFOON	-	-	-	-	-	-	-	-
TRAILOF	•	•	•	•	•	•	•	•
TRAILON	•	•	•	•	•	•	•	•
TRANS	•	•	•	•	•	•	•	•
TRANSMIT	0	0	0	0	0	0	0	0
TRAORI	-	-	-	-	-	-	-	-
TRUE	•	•	•	•	•	•	•	•
TRUNC	•	•	•	•	•	•	•	•
TU	•	•	•	•	•	•	•	•
TURN	•	•	•	•	•	•	•	•
ULI	•	•	•	•	•	•	•	•
UNLOCK	•	•	•	•	•	•	•	•
UNTIL	•	•	•	•	•	•	•	•
UPATH	•	•	•	•	•	•	•	•
VAR	•	•	•	•	•	•	•	•
VELOLIM	•	•	•	•	•	•	•	•
VELOLIMA	•	•	•	•	•	•	•	•

Operation				SINUM	ERIK 828D			
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW Milling Export (me42)	SW24x(5) CNC-SW Turning Export (te42)	SW26x(3) CNC-SW Milling Export (me62)	SW26x(3) CNC-SW Turning Export (te62)	SW28x(2) CNC-SW Milling Export (me821)	SW28x(1) CNC-SW Milling Adv. Export (me822)	SW28x(2) CNC-SW Turning Export (te821)	SW28x(1) CNC-SW Turning Adv. Export (te822)
WAITC	•	•	•	•	•	•	•	•
WAITE	-	-	-	-	-	0	-	•
WAITENC	•	•	•	•	•	•	•	•
WAITM	-	-	-	-	-	0	-	•
WAITMC	-	-	-	-	-	0	-	•
WAITP	•	•	•	•	•	•	•	•
WAITS	•	•	•	•	•	•	•	•
WALCS0	•	•	•	•	•	•	•	•
WALCS1	•	•	•	•	•	•	•	•
WALCS2	•	•	•	•	•	•	•	•
WALCS3	•	•	•	•	•	•	•	•
WALCS4	•	•	•	•	•	•	•	•
WALCS5	•	•	•	•	•	•	•	•
WALCS6	•	•	•	•	•	•	•	•
WALCS7	•	•	•	•	•	•	•	•
WALCS8	•	•	•	•	•	•	•	•
WALCS9	•	•	•	•	•	•	•	•
WALCS10	•	•	•	•	•	•	•	•
WALIMOF	•	•	•	•	•	•	•	•
WALIMON	•	•	•	•	•	•	•	•
WHEN	•	•	•	•	•	•	•	•
WHENEVER	•	•	•	•	•	•	•	•
WHILE	•	•	•	•	•	•	•	•
WORKPIECE	•	•	•	•	•	•	•	•
WRITE	•	•	•	•	•	•	•	•
WRTPR	•	•	•	•	•	•	•	•
Х	•	•	•	•	•	•	•	•
XOR	•	•	•	•	•	•	•	•
Y	•	•	•	•	•	•	•	•
Z	•	•	•	•	•	•	•	•

# 21.2.2 Control versions grinding

# Operations A ... C

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
:	•	•	•	•	•	•
*	•	•	•	•	•	•
+	•	•	•	•	•	•
-	•	•	•	•	•	•
<	•	•	•	•	•	•
<<	•	•	•	•	•	•
<=	•	•	•	•	•	•
=	•	•	•	•	•	•
>=	•	•	•	•	•	•
1	•	•	•	•	•	•
/0 /7	•	•	•	•	•	•
A	•	•	•	•	•	•
A2	-	-	-	-	-	-
A3	-	-	-	-	-	-
A4	-	-	-	-	-	-
A5	-	-	-	-	-	-
A6	-	-	-	-	-	-
A7	-	-	-	-	-	-
ABS	•	•	•	•	•	•
AC	•	•	•	•	•	•
ACC	•	•	•	•	•	•
ACCLIMA	•	•	•	•	•	•
ACN	•	•	•	•	•	•
ACOS	•	•	•	•	•	•
ACP	•	•	•	•	•	•
ACTBLOCNO	•	•	•	•	•	•
ADDFRAME	•	•	•	•	•	•
ADIS	•	•	•	•	•	•
ADISPOS	•	•	•	•	•	•
ADISPOSA	•	•	•	•	•	•
ALF	•	•	•	•	•	•
AMIRROR	•	•	•	•	•	•
AND	•	•	•	•	•	•
ANG	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech	G-Tech Export	G-Tech Export	G-Tech
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
AP	•	•	•	•	•	•
APR	•	•	•	•	•	•
APRB	•	•	•	•	•	•
APRP	•	•	•	•	•	•
APW	•	•	•	•	•	•
APWB	•	•	•	•	•	•
APWP	•	•	•	•	•	•
APX	•	•	•	•	•	•
AR	•	•	•	•	•	•
AROT	•	•	•	•	•	•
AROTS	•	•	•	•	•	•
AS	•	•	•	•	•	•
ASCALE	•	•	•	•	•	•
ASIN	•	•	•	•	•	•
ASPLINE	0	0	0	0	0	0
ATAN2	•	•	•	•	•	•
ATOL	•	•	•	•	•	•
ATRANS	•	•	•	•	•	•
AUXFUDEL	•	•	•	•	•	•
AUXFUDELG	•	•	•	•	•	•
AUXFUMSEQ	•	•	•	•	•	•
AUXFUSYNC	•	•	•	•	•	•
AX	•	•	•	•	•	•
AXCTSWE	-	-	-	-	-	-
AXCTSWEC	-	-	-	-	-	-
AXCTSWED	-	-	-	-	-	-
AXIS	•	•	•	•	•	•
AXNAME	•	•	•	•	•	•
AXSTRING	•	•	•	•	•	•
AXTOCHAN	•	•	•	•	•	•
AXTOSPI	•	•	•	•	•	•
В	•	•	•	•	•	•
B2	-	-	-	-	-	-
B3	-	-	-	-	-	-
B4	-	-	-	-	-	-
B5	-	-	-	-	-	-
B6	-	-	-	-	-	-
B7	-	-	-	-	-	-
B_AND	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	Adv. Export	G-Tech Export	G-Tech Export	G-Tech Adv. Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
B_OR	•	•	•	•	•	•
B_NOT	•	•	•	•	•	•
B_XOR	•	•	•	•	•	•
BAUTO	0	0	0	0	0	0
BLOCK	•	•	•	•	•	•
BLSYNC	•	•	•	•	•	•
BNAT	0	0	0	0	0	0
BOOL	•	•	•	•	•	•
BOUND	•	•	•	•	•	•
BRISK	•	•	•	•	•	•
BRISKA	•	•	•	•	•	•
BSPLINE	0	0	0	0	0	0
BTAN	0	0	0	0	0	0
С	•	•	•	•	•	•
C2	-	-	Channel axis name	-	-	-
C3	-	-	-	-	-	-
C4	-	-	-	-	-	-
C5	-	-	-	-	-	-
C6	-	-	-	-	-	-
C7	-	-	-	-	-	-
CAC	•	•	•	•	•	•
CACN	•	•	•	•	•	•
CACP	•	•	•	•	•	•
CALCDAT	•	•	•	•	•	•
CALCPOSI	•	•	•	•	•	•
CALL	•	•	•	•	•	•
CALLPATH	•	•	•	•	•	•
CANCEL	•	•	•	•	•	•
CASE	•	•	•	•	•	•
CDC	•	•	•	•	•	•
CDOF	-	-	-	-	-	-
CDOF2	-	-	-	-	-	-
CDON	-	-	-	-	-	-
CFC	•	•	•	•	•	•
CFIN	•	•	•	•	•	•
CFINE	•	•	•	•	•	•
CFTCP	•	•	•	•	•	•
CHAN	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech	G-Tech Export	G-Tech Export	G-Tech
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
CHANDATA	•	•	•	•	•	•
CHAR	•	•	•	•	•	•
CHF	•	•	•	•	•	•
CHKDM	•	•	•	•	•	•
CHKDNO	•	•	•	•	•	•
CHR	•	•	•	•	•	•
CIC	•	•	•	•	•	•
CIP	•	•	•	•	•	•
CLEARM	-	-	•	-	-	•
CLRINT	•	•	•	•	•	•
CMIRROR	•	•	•	•	•	•
COARSEA	•	•	•	•	•	•
COLLPAIR	-	-	-	-	-	-
COMPCAD	•	•	•	•	•	•
COMPCURV	•	•	•	•	•	•
COMPLETE	•	•	•	•	•	•
COMPOF	•	•	•	•	•	•
COMPON	•	•	•	•	•	•
COMPSURF	-	-	-	-	-	-
CONTDCON	•	•	•	•	•	•
CONTPRON	•	•	•	•	•	•
CORROF	•	•	•	•	•	•
CORRTRAFO	-	-	-	-	-	-
COS	•	•	•	•	•	•
COUPDEF	0	0	0	0	0	0
COUPDEL	0	0	0	0	0	0
COUPOF	0	0	0	0	0	0
COUPOFS	0	0	0	0	0	0
COUPON	0	0	0	0	0	0
COUPONC	0	0	0	0	0	0
COUPRES	0	0	0	0	0	0
СР	•	•	•	•	•	•
CPBC	0	0	0	0	0	0
CPDEF	0	0	0	0	0	0
CPDEL	0	0	0	0	0	0
CPFMOF	0	0	0	0	0	0
CPFMON	0	0	0	0	0	0
CPFMSON	0	0	0	0	0	0
CPFPOS	0	0	0	0	0	0

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
CPFRS	0	0	0	0	0	0
CPLA	0	0	0	0	0	0
CPLCTID	0	0	0	0	0	0
CPLDEF	0	0	0	0	0	0
CPLDEL	0	0	0	0	0	0
CPLDEN	0	0	0	0	0	0
CPLINSC	0	0	0	0	0	0
CPLINTR	0	0	0	0	0	0
CPLNUM	0	0	0	0	0	0
CPLOF	0	0	0	0	0	0
CPLON	0	0	0	0	0	0
CPLOUTSC	0	0	0	0	0	0
CPLOUTTR	0	0	0	0	0	0
CPLPOS	0	0	0	0	0	0
CPLSETVAL	0	0	0	0	0	0
CPMALARM	0	0	0	0	0	0
CPMBRAKE	0	0	0	0	0	0
CPMPRT	0	0	0	0	0	0
CPMRESET	0	0	0	0	0	0
CPMSTART	0	0	0	0	0	0
CPMVDI	0	0	0	0	0	0
CPOF	0	0	0	0	0	0
CPON	0	0	0	0	0	0
CPRECOF	•	•	•	•	•	•
CPRECON	•	•	•	•	•	•
CPRES	0	0	0	0	0	0
CPROT	•	•	•	•	•	•
CPROTDEF	•	•	•	•	•	•
CPSETTYPE	0	0	0	0	0	0
CPSYNCOP	0	0	0	0	0	0
CPSYNCOP2	0	0	0	0	0	0
CPSYNCOV	0	0	0	0	0	0
CPSYNFIP	0	0	0	0	0	0
CPSYNFIP2	0	0	0	0	0	0
CPSYNFIV	0	0	0	0	0	0
CR	•	•	•	•	•	•
CROT	•	•	•	•	•	•
CROTS	•	•	•	•	•	•
CRPL	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
CSCALE	•	•	•	•	•	•
CSPLINE	0	0	0	0	0	0
СТ	•	•	•	•	•	•
СТАВ	-	-	-	-	-	-
CTABDEF	-	-	-	-	-	-
CTABDEL	-	-	-	-	-	-
CTABEND	-	-	-	-	-	-
CTABEXISTS	-	-	-	-	-	-
CTABFNO	-	-	-	-	-	-
CTABFPOL	-	-	-	-	-	-
CTABFSEG	-	-	-	-	-	-
CTABID	-	-	-	-	-	-
CTABINV	-	-	-	-	-	-
CTABISLOCK	-	-	-	-	-	-
CTABLOCK	-	-	-	-	-	-
CTABMEMTYP	-	-	-	-	-	-
CTABMPOL	-	-	-	-	-	-
CTABMSEG	-	-	-	-	-	-
CTABNO	-	-	-	-	-	-
CTABNOMEM	-	-	-	-	-	-
CTABPERIOD	-	-	-	-	-	-
CTABPOL	-	-	-	-	-	-
CTABPOLID	-	-	-	-	-	-
CTABSEG	-	-	-	-	-	-
CTABSEGID	-	-	-	-	-	-
CTABSEV	-	-	-	-	-	-
CTABSSV	-	-	-	-	-	-
CTABTEP	-	-	-	-	-	-
CTABTEV	-	-	-	-	-	-
СТАВТМАХ	-	-	-	-	-	-
CTABTMIN	-	-	-	-	-	-
CTABTSP	-	-	-	-	-	-
CTABTSV	-	-	-	-	-	-
CTABUNLOCK	-	-	-	-	-	-
CTOL	•	•	•	•	•	•
CTRANS	•	•	•	•	•	•
CUT2D	•	•	•	•	•	•
CUT2DD	•	•	•	•	•	•
CUT2DF	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
CUT2DFD	•	•	•	•	•	•
CUT3DC	-	-	-	-	-	-
CUT3DCC	-	-	-	-	-	-
CUT3DCCD	-	-	-	-	-	-
CUT3DCD	-	-	-	-	-	-
CUT3DF	-	-	-	-	-	-
CUT3DFD	-	-	-	-	-	-
CUT3DFF	-	-	-	-	-	-
CUT3DFS	-	-	-	-	-	-
CUTCONOF	•	•	•	•	•	•
CUTCONON	•	•	•	•	•	•
CUTMOD	•	•	•	•	•	•
CUTMODK	-	-	-	-	-	-
CYCLE60	-	-	-	-	-	-
CYCLE61	-	-	-	-	-	-
CYCLE62	•	•	•	•	•	•
CYCLE63	-	-	-	-	-	-
CYCLE64	-	-	-	-	-	-
CYCLE70	-	-	-	-	-	-
CYCLE72	-	-	-	-	-	-
CYCLE76	-	-	-	-	-	-
CYCLE77	-	-	-	-	-	-
CYCLE78	-	-	-	-	-	-
CYCLE79	-	-	-	-	-	-
CYCLE81	-	-	-	-	-	-
CYCLE82	-	-	-	-	-	-
CYCLE83	-	-	-	-	-	-
CYCLE84	-	-	-	-	-	-
CYCLE85	-	-	-	-	-	-
CYCLE86	-	-	-	-	-	-
CYCLE92	-	-	-	-	-	-
CYCLE95	-	-	-	-	-	-
CYCLE98	-	-	-	-	-	-
CYCLE99	-	-	-	-	-	-
CYCLE150	-	-	-	-	-	-
CYCLE435	0	0	0	0	0	0
CYCLE495	0	0	0	0	0	0
CYCLE750	•	•	•	•	•	•
CYCLE751	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
CYCLE752	•	•	•	•	•	•
CYCLE753	•	•	•	•	•	•
CYCLE754	•	•	•	•	•	•
CYCLE755	•	•	•	•	•	•
CYCLE756	•	•	•	•	•	•
CYCLE757	•	•	•	•	•	•
CYCLE758	•	•	•	•	•	•
CYCLE759	•	•	•	•	•	•
CYCLE800	0	0	0	0	0	0
CYCLE801	-	-	-	-	-	-
CYCLE802	-	-	-	-	-	-
CYCLE830	-	-	-	-	-	-
CYCLE832	•	•	•	•	•	•
CYCLE840	-	-	-	-	-	-
CYCLE899	-	-	-	-	-	-
CYCLE930	-	-	-	-	-	-
CYCLE940	-	-	-	-	-	-
CYCLE951	-	-	-	-	-	-
CYCLE952	-	-	-	-	-	-
CYCLE961	-	-	-	-	-	-
CYCLE971	-	-	-	-	-	-
CYCLE973	-	-	-	-	-	-
CYCLE974	-	-	-	-	-	-
CYCLE976	-	-	-	-	-	-
CYCLE977	-	-	-	-	-	-
CYCLE978	-	-	-	-	-	-
CYCLE979	-	-	-	-	-	-
CYCLE982	-	-	-	-	-	-
CYCLE994	-	-	-	-	-	-
CYCLE995	-	-	-	-	-	-
CYCLE996	-	-	-	-	-	-
CYCLE997	-	-	-	-	-	-
	-	-	-	-	-	-
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•
	•	•	•	•	•	•

Operation	SINUMERIK 828D					
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
<ul> <li>○ Option</li> <li>- not available</li> </ul>	CNC-SW G-Tech	CNC-SW G-Tech	CNC-SW G-Tech	CNC-SW G-Tech	CNC-SW G-Tech	CNC-SW G-Tech
	Export (gce42)	Export (gce62)	Adv. Export (gce82)	Export (gse42)	Export (gse62)	Adv. Export (gse82)
CYCLE4078	•	•	•	•	•	•
CYCLE4079	•	•	•	•	•	•

# Operations D ... F

Operation	SINUMERIK 828D						
Standard     Option	SW24x(5) CNC-SW	SW26x(3) CNC-SW	SW28x(1) CNC-SW	SW24x(5) CNC-SW	SW26x(3) CNC-SW	SW28x(1) CNC-SW	
- not available	G-Tech	G-Tech	G-Tech	G-Tech	G-Tech	G-Tech	
	(ace42)	(ace62)	(ace82)	(ase42)	(ase62)	Adv. Export	
D	•	•	•	•	•	(gccc_)	
D0	•	•	•	•	•	•	
DAC	•	•	•	•	•	•	
DC	•	•	•	•	•	•	
DCI	•	•	•	•	•	•	
DCM	•	•	•	•	•	•	
DCU	•	•	•	•	•	•	
DEF	•	•	•	•	•	•	
DEFINE	•	•	•	•	•	•	
DEFAULT	•	•	•	•	•	•	
DELAYFSTON	•	•	•	•	•	•	
DELAYFSTOF	•	•	•	•	•	•	
DELDL	•	•	•	•	•	•	
DELDTG	•	•	•	•	•	•	
DELETE	•	•	•	•	•	•	
DELMLOWNER	•	•	•	•	•	•	
DELMLRES	•	•	•	•	•	•	
DELMT	-	-	-	-	-	-	
DELOBJ	-	-	-	-	-	-	
DELT	•	•	•	•	•	•	
DELTC	•	•	•	•	•	•	
DELTOOLENV	•	•	•	•	•	•	
DIACYCOFA	•	•	•	•	•	•	
DIAM90	•	•	•	•	•	•	
DIAM90A	•	•	•	•	•	•	
DIAMCHAN	•	•	•	•	•	•	
DIAMCHANA	•	•	•	•	•	•	
DIAMCYCOF	•	•	•	•	•	•	

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
DIAMOF	•	•	•	•	•	•
DIAMOFA	•	•	•	•	•	•
DIAMON	•	•	•	•	•	•
DIAMONA	•	•	•	•	•	•
DIC	•	•	•	•	•	•
DILF	•	•	•	•	•	•
DISABLE	•	•	•	•	•	•
DISC	•	•	•	•	•	•
DISCL	•	•	•	•	•	•
DISPLOF	•	•	•	•	•	•
DISPLON	•	•	•	•	•	•
DISPR	•	•	•	•	•	•
DISR	•	•	•	•	•	•
DISRP	•	•	•	•	•	•
DITE	•	•	•	•	•	•
DITS	•	•	•	•	•	•
DIV	•	•	•	•	•	•
DL	-	-	-	-	-	-
DO	•	•	•	•	•	•
DRFOF	•	•	•	•	•	•
DRIVE	•	•	•	•	•	•
DRIVEA	•	•	•	•	•	•
DYNFINISH	•	•	•	•	•	•
DYNNORM	•	•	•	•	•	•
DYNPOS	•	•	•	•	•	•
DYNROUGH	•	•	•	•	•	•
DYNSEMIFIN	•	•	•	•	•	•
DZERO	•	•	•	•	•	•
EAUTO	0	0	0	0	0	0
EGDEF	0	0	0	0	0	0
EGDEL	0	0	0	0	0	0
EGOFC	0	0	0	0	0	0
EGOFS	0	0	0	0	0	0
EGON	0	0	0	0	0	0
EGONSYN	0	0	0	0	0	0
EGONSYNE	0	0	0	0	0	0
ELSE	•	•	•	•	•	•
ENABLE	•	•	•	•	•	•
ENAT	0	0	0	0	0	0

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	Adv Export	G-Tech Export	G-Tech Export	Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
ENDFOR	•	٠	•	•	•	•
ENDIF	•	•	•	•	•	•
ENDLABEL	•	•	•	•	•	•
ENDLOOP	•	•	•	•	•	•
ENDPROC	•	•	•	•	•	•
ENDWHILE	•	•	•	•	•	•
ESRR	0	0	0	0	0	0
ESRS	0	0	0	0	0	0
ETAN	0	0	0	0	0	0
EVERY	•	•	•	•	•	•
EX	•	•	•	•	•	•
EXECSTRING	•	٠	•	•	•	•
EXECTAB	•	٠	•	•	•	•
EXECUTE	•	•	•	•	•	•
EXP	•	•	•	•	•	•
EXTCALL	•	•	•	•	•	•
EXTCLOSE	•	٠	•	•	•	•
EXTERN	•	•	•	•	•	•
EXTOPEN	•	•	•	•	•	•
F	•	•	•	•	•	•
FA	•	•	•	•	•	•
FAD	•	•	•	•	•	•
FALSE	•	٠	•	•	•	•
FB	•	•	•	•	•	•
FCTDEF	•	•	•	•	•	•
FCUB	•	•	•	•	•	•
FD	•	•	•	•	•	•
FDA	•	•	•	•	•	•
FENDNORM	•	•	•	•	•	•
FFWOF	•	•	•	•	•	•
FFWON	•	•	•	•	•	•
FGREF	•	•	•	•	•	•
FGROUP	•	•	•	•	•	•
FI	•	•	•	•	•	•
FIFOCTRL	•	•	•	•	•	•
FILEDATE	•	٠	•	•	•	•
FILEINFO	•	٠	•	•	•	•
FILESIZE	•	•	•	•	•	•
FILESTAT	•	•	•	•	•	•

21.2 Operations.	· Availability for SINUME	RIK 828D
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Operation			SINUME	RIK 828D		
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW G-Tech Export (gce42)	SW26x(3) CNC-SW G-Tech Export (gce62)	SW28x(1) CNC-SW G-Tech Adv. Export (gce82)	SW24x(5) CNC-SW G-Tech Export (gse42)	SW26x(3) CNC-SW G-Tech Export (gse62)	SW28x(1) CNC-SW G-Tech Adv. Export (gse82)
FILETIME	•	•	•	•	•	•
FINEA	•	•	•	•	•	•
FL	•	•	•	•	•	•
FLIN	•	•	•	•	•	•
FMA	•	•	•	•	•	•
FNORM	•	•	•	•	•	•
FOCOF	0	0	0	0	0	0
FOCON	0	0	0	0	0	0
FOR	•	•	•	•	•	•
FP	•	•	•	•	•	•
FPO	-	-	-	-	-	-
FPR	•	•	•	•	•	•
FPRAOF	•	•	•	•	•	•
FPRAON	•	•	•	•	•	•
FRAME	•	•	•	•	•	•
FRC	•	•	•	•	•	•
FRCM	•	•	•	•	•	•
FROM	•	•	•	•	•	•
FTOC	•	•	•	•	•	•
FTOCOF	•	•	•	•	•	•
FTOCON	•	•	•	•	•	•
FXS	•	•	•	•	•	•
FXST	•	•	•	•	•	•
FXSW	•	•	•	•	•	•
FZ	•	•	•	•	•	•

# Operations G ... L

Operation	SINUMERIK 828D						
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW G-Tech Export (gce42)	SW26x(3) CNC-SW G-Tech Export (gce62)	SW28x(1) CNC-SW G-Tech Adv. Export (gce82)	SW24x(5) CNC-SW G-Tech Export (gse42)	SW26x(3) CNC-SW G-Tech Export (gse62)	SW28x(1) CNC-SW G-Tech Adv. Export (gse82)	
G0	•	•	•	•	•	•	
G1	•	•	•	•	•	•	
G2	•	•	•	•	•	•	
G3	•	•	•	•	•	•	
G4	•	•	•	•	•	•	

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-lech Export	G-Tech Export	G-Tech
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
G5	•	•	•	•	•	•
G7	•	•	•	•	•	•
G9	•	•	•	•	•	•
G17	•	•	•	•	•	•
G18	•	•	•	•	•	•
G19	•	•	•	•	•	•
G25	•	•	•	•	•	•
G26	•	•	•	•	•	•
G33	•	•	•	•	•	•
G34	•	•	•	•	•	•
G35	•	•	•	•	•	•
G40	•	•	•	•	•	•
G41	•	•	•	•	•	•
G42	•	•	•	•	•	•
G53	•	•	•	•	•	•
G54	•	•	•	•	•	•
G55	•	•	•	•	•	•
G56	•	•	•	•	•	•
G57	•	•	•	•	•	•
G58	→ G505					
G59	→ G506					
G60	•	•	•	•	•	•
G62	•	•	•	•	•	•
G63	•	•	•	•	•	•
G64	•	•	•	•	•	•
G70	•	•	•	•	•	•
G71	•	•	•	•	•	•
G74	•	•	•	•	•	•
G75	•	•	•	•	•	•
G90	•	•	•	•	•	•
G91	•	•	•	•	•	•
G93	•	•	•	•	•	•
G94	•	•	•	•	•	•
G95	•	•	•	•	•	•
G96	•	•	•	•	•	•
G97	•	•	•	•	•	•
G110	•	•	•	•	•	•
G111	•	•	•	•	•	•
G112	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
G140	•	•	•	•	•	•
G141	•	•	•	•	•	•
G142	•	•	•	•	•	•
G143	•	•	•	•	•	•
G147	•	•	•	•	•	•
G148	•	•	•	•	•	•
G153	•	•	•	•	•	•
G247	•	•	•	•	•	•
G248	•	•	•	•	•	•
G290	•	•	•	•	•	•
G291	-	-	-	-	-	-
G331	•	•	•	•	•	•
G332	•	•	•	•	•	•
G335	•	•	•	•	•	•
G336	•	•	•	•	•	•
G340	•	•	•	•	•	•
G341	•	•	•	•	•	•
G347	•	•	•	•	•	•
G348	•	•	•	•	•	•
G450	•	•	•	•	•	•
G451	•	•	•	•	•	•
G460	•	•	•	•	•	•
G461	•	•	•	•	•	•
G462	•	•	•	•	•	•
G500	•	•	•	•	•	•
G505 G599	•	•	•	•	•	•
G601	•	•	•	•	•	•
G602	•	•	•	•	•	•
G603	•	•	•	•	•	•
G621	•	•	•	•	•	•
G641	•	•	•	•	•	•
G642	•	•	•	•	•	•
G643	•	•	•	•	•	•
G644	•	•	•	•	•	•
G645	•	•	•	•	•	•
G700	•	•	•	•	•	•
G710	•	•	•	•	•	•
G810 G819	-	-	-	-	-	-
G820 G829	-	-	-	-	-	-
Operation			SINUME	RIK 828D		
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Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
G931	•	•	•	•	•	•
G942	•	•	•	•	•	•
G952	•	•	•	•	•	•
G961	•	•	•	•	•	•
G962	•	•	•	•	•	•
G971	•	•	•	•	•	•
G972	•	•	•	•	•	•
G973	•	•	•	•	•	•
GEOAX	•	•	•	•	•	•
GET	•	•	•	•	•	•
GETACTT	•	•	•	•	•	•
GETACTTD	•	•	•	•	•	•
GETD	-	-	•	-	-	•
GETDNO	•	•	•	•	•	•
GETEXET	•	•	•	•	•	•
GETFREELOC	•	•	•	•	•	•
GETSELT	•	•	•	•	•	•
GETT	•	•	•	•	•	•
GETTCOR	•	•	•	•	•	•
GETTENV	•	•	•	•	•	•
GETVARAP	•	•	•	•	•	•
GETVARDFT	•	•	•	•	•	•
GETVARLIM	•	•	•	•	•	•
GETVARPHU	•	•	•	•	•	•
GETVARTYP	•	•	•	•	•	•
GFRAME0 GFRAME100	< 50	< 100	< 100	< 50	< 100	< 100
GOTO	•	•	•	•	•	•
GOTOB	•	•	•	•	•	•
GOTOC	•	•	•	•	•	•
GOTOF	•	•	•	•	•	•
GOTOS	•	•	•	•	•	•
GP	•	•	•	•	•	•
GWPSOF	•	•	•	•	•	•
GROUP_ADDEND	•	•	•	•	•	•
GROUP_BEGIN	•	•	•	•	•	•
GROUP_END	•	•	•	•	•	•
GWPSON	•	•	•	•	•	•
Н	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
HOLES1	-	-	-	-	-	-
HOLES2	-	-	-	-	-	-
1	•	•	•	•	•	•
11	•	•	•	•	•	•
IC	•	•	•	•	•	•
ICYCOF	•	•	•	•	•	•
ICYCON	•	•	•	•	•	•
ID	•	•	•	•	•	•
IDS	•	•	•	•	•	•
IF	•	•	•	•	•	•
INDEX	•	•	•	•	•	•
INIPO	•	•	•	•	•	•
INIRE	•	•	•	•	•	•
INICF	•	•	•	•	•	•
INIT	-	-	•	-	-	•
INITIAL						
INT	•	•	•	•	•	•
INTERSEC	•	•	•	•	•	•
INVCCW	-	-	-	-	-	-
INVCW	-	-	-	-	-	-
INVFRAME	•	•	•	•	•	•
IP	•	•	•	•	•	•
IPOBRKA	•	•	•	•	•	•
IPOENDA	•	•	•	•	•	•
IPTRLOCK	•	•	•	•	•	•
IPTRUNLOCK	•	•	•	•	•	•
IR	•	•	•	•	•	•
ISAXIS	•	•	•	•	•	•
ISD	-	-	-	-	-	-
ISFILE	•	•	•	•	•	•
ISNUMBER	•	•	•	•	•	•
ISOCALL	-	-	-	-	-	-
ISVAR	•	•	•	•	•	•
J	•	•	•	•	•	•
J1	•	•	•	•	•	•
JERKA	•	•	•	•	•	•
JERKLIM	•	•	•	•	•	•
JÉRKLIMA	•	•	•	•	•	•
JR	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW G-Tech Export (gce42)	SW26x(3) CNC-SW G-Tech Export (gce62)	SW28x(1) CNC-SW G-Tech Adv. Export (gce82)	SW24x(5) CNC-SW G-Tech Export (gse42)	SW26x(3) CNC-SW G-Tech Export (gse62)	SW28x(1) CNC-SW G-Tech Adv. Export (gse82)
К	•	•	•	•	•	•
K1	•	•	•	•	•	•
KONT	•	•	•	•	•	•
KONTC	•	•	•	•	•	•
KONTT	•	•	•	•	•	•
KR	•	•	•	•	•	•
L	•	•	•	•	•	•
LEAD						
Tool orientation	-	-	-	-	-	-
Orientation polynomial	-	-	-	-	-	-
LEADOF	-	-	-	-	-	-
LEADON	-	-	-	-	-	-
LENTOAX	•	•	•	•	•	•
LFOF	•	•	•	•	•	•
LFON	•	•	•	•	•	•
LFPOS	•	•	•	•	•	•
LFTXT	•	•	•	•	•	•
LFWP	•	•	•	•	•	•
LIFTFAST	•	•	•	•	•	•
LIMS	•	•	•	•	•	•
LLI	•	•	•	•	•	•
LN	•	•	•	•	•	•
LOCK	•	•	•	•	•	•
LONGHOLE	_	-	-	-	_	-
LOOP	•	•	•	•	•	•

# Operations M ... R

Operation			SINUME	RIK 828D		
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW G-Tech Export (gce42)	SW26x(3) CNC-SW G-Tech Export (gce62)	SW28x(1) CNC-SW G-Tech Adv. Export (gce82)	SW24x(5) CNC-SW G-Tech Export (gse42)	SW26x(3) CNC-SW G-Tech Export (gse62)	SW28x(1) CNC-SW G-Tech Adv. Export (gse82)
M0	•	•	•	•	•	•
M1	•	•	•	•	•	•
M2	•	•	•	•	•	•
M3	•	•	•	•	•	•
M4	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-lech Export	G-lech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
M5	•	•	•	•	•	•
M6	•	•	•	•	•	•
M17	•	•	•	•	•	•
M19	•	•	•	•	•	•
M30	•	•	•	•	•	•
M40	•	•	•	•	•	•
M41 M45	•	•	•	•	•	•
M70	•	•	•	•	•	•
MASLDEF	-	-	-	-	-	-
MASLDEL	-	-	-	-	-	-
MASLOF	-	-	-	-	-	-
MASLOFS	-	-	-	-	-	-
MASLON	-	-	-	-	-	-
MATCH	•	•	•	•	•	•
MAXVAL	•	•	•	•	•	•
MCALL	•	•	•	•	•	•
MEAC	-	0	0	-	0	0
MEAFRAME	•	•	•	•	•	•
MEAS	•	•	•	•	•	•
MEASA	-	0	0	-	0	0
MEASURE	•	•	•	•	•	•
MEAW	•	•	•	•	•	•
MEAWA	-	0	0	-	0	0
МІ	•	•	•	•	•	•
MINDEX	•	•	•	•	•	•
MINVAL	•	•	•	•	•	•
MIRROR	•	•	•	•	•	•
MMC	•	•	•	•	•	•
MOD	•	•	•	•	•	•
MODAXVAL	•	•	•	•	•	•
MOV	•	•	•	•	•	•
MOVT	•	•	•	•	•	•
MSG	•	•	•	•	•	•
MVTOOL	•	•	•	•	•	•
N	•	•	•	•	•	•
NAMETOINT	•	•	•	•	•	•
NCK	•	•	•	•	•	•
NEWCONF	•	•	•	•	•	•
NEWMT	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	Adv Export	G-Tech Export	G-Tech Export	Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
NEWT	-	-	-	-	-	-
NORM	•	•	•	•	•	•
NOT	•	•	•	•	•	•
NPROT	•	•	•	•	•	•
NPROTDEF	•	•	•	•	•	•
NUMBER	•	•	•	•	•	•
OEMIPO1	-	-	-	-	-	-
OEMIPO2	-	-	-	-	-	-
OF	•	•	•	•	•	•
OFFN	•	•	•	•	•	•
OMA1	-	-	-	-	-	-
OMA2	-	-	-	-	-	-
OMA3	-	-	-	-	-	-
OMA4	-	-	-	-	-	-
OMA5	-	-	-	-	-	-
OR	•	•	•	•	•	•
ORIAXES	-	-	-	-	-	-
ORIAXPOS	-	-	-	-	-	-
ORIC	-	-	-	-	-	-
ORICONCCW	-	-	-	-	-	-
ORICONCW	-	-	-	-	-	-
ORICONIO	-	-	-	-	-	-
ORICONTO	-	-	-	-	-	-
ORICURVE	-	-	-	-	-	-
ORID	-	-	-	-	-	-
ORIEULER	-	-	-	-	-	-
ORIMKS	-	-	-	-	-	-
ORIPATH	-	-	-	-	-	-
ORIPATHS	-	-	-	-	-	-
ORIPLANE	-	-	-	-	-	-
ORIRESET	-	-	-	-	-	-
ORIROTA	-	-	-	-	-	-
ORIROTC	-	-	-	-	-	-
ORIROTR	-	-	-	-	-	-
ORIROTT	-	-	-	-	-	-
ORIRPY	-	-	-	-	-	-
ORIRPY2	-	-	-	-	-	-
ORIS	-	-	-	-	-	-
ORISOF	-	-	-	-	-	-

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
ORISOLH	-	-	-	-	-	-
ORISON	-	-	-	-	-	-
ORIVECT	-	-	-	-	-	-
ORIVIRT1	-	-	-	-	-	-
ORIVIRT2	-	-	-	-	-	-
ORIWKS	-	-	-	-	-	-
OS	0	0	0	0	0	0
OSB	0	0	0	0	0	0
OSC	-	-	-	-	-	-
OSCILL	0	0	0	0	0	0
OSCTRL	0	0	0	0	0	0
OSD	-	-	-	-	-	-
OSE	0	0	0	0	0	0
OSNSC	•	•	•	•	•	•
OSOF	-	-	-	-	-	-
OSP1	•	•	•	•	•	•
OSP2	•	•	•	•	•	•
OSS	-	-	-	-	-	-
OSSE	-	-	-	-	-	-
OST	-	-	-	-	-	-
OST1	•	•	•	•	•	•
OST2	•	•	•	•	•	•
OTOL	•	•	•	•	•	•
OVR	•	•	•	•	•	•
OVRA	•	•	•	•	•	•
OVRRAP	•	•	•	•	•	•
Р	•	•	•	•	•	•
PAROT	•	•	•	•	•	•
PAROTOF	•	•	•	•	•	•
PCALL	•	•	•	•	•	•
PDELAYOF	-	-	-	-	-	-
PDELAYON	-	-	-	-	-	-
PHI	-	-	-	-	-	-
PHU	•	•	•	•	•	•
PL	-	-	-	-	-	-
PM	•	•	•	•	•	•
PO	-	-	-	-	-	-
POCKET3	-	-	-	-	-	-
POCKET4	-	-	-	-	-	-

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	Adv Export	G-Tech Export	G-Tech Export	Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
POLF	•	•	•	•	•	•
POLFA	•	•	•	•	•	•
POLFMASK	•	•	•	•	•	•
POLFMLIN	•	•	•	•	•	•
POLY	-	-	-	-	-	-
POLYPATH	-	-	-	-	-	-
PON	-	-	-	-	-	-
PONS	-	-	-	-	-	-
POS	•	•	•	•	•	•
POSA	•	•	•	•	•	•
POSM	•	•	•	•	•	•
POSMT	-	-	-	-	-	-
POSP	•	•	•	•	•	•
POSRANGE	•	•	•	•	•	•
POT	•	•	•	•	•	•
PR	•	•	•	•	•	•
PREPRO	•	•	•	•	•	•
PRESETON	•	•	•	•	•	•
PRESETONS	•	•	•	•	•	•
PRIO	•	•	•	•	•	•
PRLOC	•	•	•	•	•	•
PROC	•	•	•	•	•	•
PROTA	•	•	•	•	•	•
PROTD	•	•	•	•	•	•
PROTS	•	•	•	•	•	•
PSI	-	-	-	-	-	-
PTP	•	•	•	•	•	•
PTPG0	•	•	•	•	•	•
PTPWOC	•	•	•	•	•	•
PUNCHACC	-	-	-	-	-	-
PUTFTOC	•	•	•	•	•	•
PUTFTOCF	•	•	•	•	•	•
PW	0	0	0	0	0	0
QU	•	•	•	•	•	•
R	•	•	•	•	•	•
RAC	•	•	•	•	•	•
RDISABLE	•	•	•	•	•	•
READ	•	•	•	•	•	•
REAL	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW G-Tech Export (gce42)	SW26x(3) CNC-SW G-Tech Export (gce62)	SW28x(1) CNC-SW G-Tech Adv. Export (gce82)	SW24x(5) CNC-SW G-Tech Export (gse42)	SW26x(3) CNC-SW G-Tech Export (gse62)	SW28x(1) CNC-SW G-Tech Adv. Export (gse82)
RELEASE	•	•	•	•	•	•
REP	•	•	•	•	•	•
REPEAT	•	•	•	•	•	•
REPEATB	•	•	•	•	•	•
REPOSA	•	•	•	•	•	•
REPOSH	•	•	•	•	•	•
REPOSHA	•	•	•	•	•	•
REPOSL	•	•	•	•	•	•
REPOSQ	•	•	•	•	•	•
REPOSQA	•	•	•	•	•	•
RESETMON	•	•	•	•	•	•
RET	•	•	•	•	•	•
RETB	•	•	•	•	•	•
RIC	•	•	•	•	•	•
RINDEX	•	•	•	•	•	•
RMB	•	•	•	•	•	•
RME	•	•	•	•	•	•
RMI	•	•	•	•	•	•
RMN	•	•	•	•	•	•
RND	•	•	•	•	•	•
RNDM	•	•	•	•	•	•
ROT	•	•	•	•	•	•
ROTS	•	•	•	•	•	•
ROUND	•	•	•	•	•	•
ROUNDUP	•	•	•	•	•	•
RP	•	•	•	•	•	•
RPL	•	•	•	•	•	•
RT	•	•	•	•	•	•
RTLIOF	•	•	•	•	•	•
RTLION	•	•	•	•	•	•

Operations S Z	ons S Z
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Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	Adv Export	G-Tech Export	G-Tech Export	Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
S	•	•	•	•	•	•
SAVE	•	•	•	•	•	•
SBLOF	•	•	•	•	•	•
SBLON	•	•	•	•	•	•
SC	•	•	•	•	•	•
SCALE	•	•	•	•	•	•
SCC	•	•	•	•	•	•
SCPARA	•	•	•	•	•	•
SD	0	0	0	0	0	0
SET	•	•	•	•	•	•
SETAL	•	•	•	•	•	•
SETDNO	•	•	•	•	•	•
SETINT	•	•	•	•	•	•
SETM	-	-	•	-	-	•
SETMS	•	•	•	•	•	•
SETMS(n)	•	•	•	•	•	•
SETMTH	•	•	•	•	•	•
SETPIECE	•	•	•	•	•	•
SETTA	•	•	•	•	•	•
SETTCOR	•	•	•	•	•	•
SETTIA	•	•	•	•	•	•
SF	•	•	•	•	•	•
SIN	•	•	•	•	•	•
SIRELAY	-	-	-	-	-	-
SIRELIN	-	-	-	-	-	-
SIRELOUT	-	-	-	-	-	-
SIRELTIME	-	-	-	-	-	_
SLOT1	-	-	-	-	-	-
SLOT2	-	-	-	-	-	-
SOFT	•	•	•	•	•	•
SOFTA	•	•	•	•	•	•
SON	-	-	-	-	-	-
SONS	-	-	-	-	-	-
SPATH	•	•	•	•	•	•
SPCOF	•	•	•	•	•	•
SPCON	•	•	•	•	•	•
SPI	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech	G-Tech Export	G-Tech Export	G-Tech
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
SPIF1	-	-	-	-	-	-
SPIF2	-	-	-	-	-	-
SPLINEPATH	0	0	0	0	0	0
SPN	-	-	-	-	-	-
SPOF	-	-	-	-	-	-
SPOS	•	•	•	•	•	•
SPOSA	•	•	•	•	•	•
SPP	-	-	-	-	-	-
SPRINT	•	•	•	•	•	•
SQRT	•	•	•	•	•	•
SR	•	•	•	•	•	•
SRA	•	•	•	•	•	•
ST	•	•	•	•	•	•
STA	•	•	•	•	•	•
START	-	-	•	-	-	•
STARTFIFO	•	•	•	•	•	•
STAT	•	•	•	•	•	•
STOLF	•	•	•	•	•	•
STOPFIFO	•	•	•	•	•	•
STOPRE	•	•	•	•	•	•
STOPREOF	•	•	•	•	•	•
STRING	•	•	•	•	•	•
STRINGFELD	•	•	•	•	•	•
STRINGIS	•	•	•	•	•	•
STRLEN	•	•	•	•	•	•
SUBSTR	•	•	•	•	•	•
SUPA	•	•	•	•	•	•
SVC	•	•	•	•	•	•
SYNFCT	•	•	•	•	•	•
SYNR	•	•	•	•	•	•
SYNRW	•	•	•	•	•	•
SYNW	•	•	•	•	•	•
Т	•	•	•	•	•	•
TAN	•	•	•	•	•	•
TANG	0	0	0	0	0	0
TANGDEL	0	0	0	0	0	0
TANGOF	0	0	0	0	0	0
TANGON	0	0	0	0	0	0

Operation	SINUMERIK 828D					
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
• Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	Adv Export	G-Tech Export	G-Tech Export	Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
TCA						
(828D: _TCA)	•	•	•	•	•	•
TCARR	•	•	•	•	•	•
TCI	•	•	•	•	•	•
TCOABS	•	•	•	•	•	•
TCOFR	•	•	•	•	•	•
TCOFRX	•	•	•	•	•	•
TCOFRY	•	•	•	•	•	•
TCOFRZ	•	•	•	•	•	•
THETA	-	-	-	-	-	-
TILT	-	-	-	-	-	-
TLIFT	0	0	0	0	0	0
TML	•	•	•	•	•	•
TMOF	•	•	•	•	•	•
TMON	•	•	•	•	•	•
ТО	•	•	•	•	•	•
TOFF	•	•	•	•	•	•
TOFFL	•	•	•	•	•	•
TOFFOF	•	•	•	•	•	•
TOFFON	•	•	•	•	•	•
TOFFR	•	•	•	•	•	•
TOFRAME	•	•	•	•	•	•
TOFRAMEX	•	•	•	•	•	•
TOFRAMEY	•	•	•	•	•	•
TOFRAMEZ	•	•	•	•	•	•
TOLOWER	•	•	•	•	•	•
TOOLENV	•	•	•	•	•	•
TOOLGNT	•	•	•	•	•	•
TOOLGT	•	•	•	•	•	•
TOROT	•	•	•	•	•	•
TOROTOF	•	•	•	•	•	•
TOROTX	•	•	•	•	•	•
TOROTY	•	•	•	•	•	•
TOROTZ	•	•	•	•	•	•
TOUPPER	•	•	•	•	•	•
TOWBCS	•	•	•	•	•	•
TOWKCS	•	•	•	•	•	•
TOWMCS	•	•	•	•	•	•
TOWSTD	•	•	•	•	•	•

Operation	SINUMERIK 828D					
Standard	SW24x(5)	SW26x(3)	SW28x(1)	SW24x(5)	SW26x(3)	SW28x(1)
○ Option	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW	CNC-SW
- not available	G-Tech Export	G-Tech Export	G-Tech Adv Export	G-Tech Export	G-Tech Export	G-Tech Adv Export
	(gce42)	(gce62)	(gce82)	(gse42)	(gse62)	(gse82)
TOWTCS	•	•	•	•	•	•
TOWWCS	•	•	•	•	•	•
TR	•	•	•	•	•	•
TRAANG	0	0	0	-	-	-
TRACON	0	0	0	-	-	-
TRACYL	0	0	0	0	0	0
TRAFOOF	•	•	•	•	•	•
TRAFOON	-	-	-	-	-	-
TRAILOF	•	•	•	•	•	•
TRAILON	•	•	•	•	•	•
TRANS	•	•	•	•	•	•
TRANSMIT	0	0	0	0	0	0
TRAORI	-	-	-	-	-	-
TRUE	•	•	•	•	•	•
TRUNC	•	•	•	•	•	•
TU	•	•	•	•	•	•
TURN	•	•	•	•	•	•
ULI	•	•	•	•	•	•
UNLOCK	•	•	•	•	•	•
UNTIL	•	•	•	•	•	•
UPATH	•	•	•	•	•	•
VAR	•	•	•	•	•	•
VELOLIM	•	•	•	•	•	•
VELOLIMA	•	•	•	•	•	•
WAITC	•	•	•	•	•	•
WAITE	-	-	•	-	-	•
WAITENC	•	•	•	•	•	•
WAITM	-	-	•	-	-	•
WAITMC	-	-	•	-	-	•
WAITP	•	•	•	•	•	•
WAITS	•	•	•	•	•	•
WALCS0	•	•	•	•	•	•
WALCS1	•	•	•	•	•	•
WALCS2	•	•	•	•	•	•
WALCS3	•	•	•	•	•	•
WALCS4	•	•	•	•	•	•
WALCS5	•	•	•	•	•	•
WALCS6	•	•	•	•	•	•
WALCS7	•	•	•	•	•	•

Operation			SINUME	RIK 828D		
<ul> <li>Standard</li> <li>Option</li> <li>not available</li> </ul>	SW24x(5) CNC-SW G-Tech Export (gce42)	SW26x(3) CNC-SW G-Tech Export (gce62)	SW28x(1) CNC-SW G-Tech Adv. Export (gce82)	SW24x(5) CNC-SW G-Tech Export (gse42)	SW26x(3) CNC-SW G-Tech Export (gse62)	SW28x(1) CNC-SW G-Tech Adv. Export (gse82)
WALCS8	•	•	•	•	•	•
WALCS9	•	•	•	•	•	•
WALCS10	•	•	•	•	•	•
WALIMOF	•	•	•	•	•	•
WALIMON	•	•	•	•	•	•
WHEN	•	•	•	•	•	•
WHENEVER	•	•	•	•	•	•
WHILE	•	•	•	•	•	•
WORKPIECE	•	•	•	•	•	•
WRITE	•	•	•	•	•	•
WRTPR	•	•	•	•	•	•
X	•	•	•	•	•	•
XOR	•	•	•	•	•	•
Y	•	•	•	•	•	•
Z	•	•	•	•	•	•

21.3 Currently set language in the HMI

# 21.3 Currently set language in the HMI

The table below lists all of the languages available at the user interface.

The currently set language can be queried in the part program and in the synchronized actions using the following system variable:

<value></value>	Language	Language code
1	German (Germany)	GER
2	French	FRA
3	English (Great Britain)	ENG
4	Spanish	ESP
6	Italian	ITA
7	Dutch	NLD
8	Simplified Chinese	CHS
9	Swedish	SVE
18	Hungarian	HUN
19	Finnish	FIN
28	Czech	CSY
50	Portuguese (Brazil)	PTB
53	Polish	PLK
55	Danish	DAN
57	Russian	RUS
68	Slovakian	SKY
72	Rumanian	ROM
80	Traditional Chinese	CHT
85	Korean	KOR
87	Japanese	JPN
89	Turkish	TRK

\$AN\_LANGUAGE\_ON\_HMI = <value>

#### Note

\$AN\_LANGUAGE\_ON\_HMI is updated:

- after the system boots.
- after NC and/or PLC reset.
- after switching over to another NC within the scope of M2N.
- after changing over the language on the HMI.

# A

Α	
0	Output
ADI4	(Analog drive interface for 4 axes)
AC	Adaptive Control
ALM	Active Line Module
ARM	Rotating induction motor
AS	Automation system
ASCII	American Standard Code for Information Interchange: American coding standard for the exchange of information
ASIC	Application-Specific Integrated Circuit: User switching circuit
ASUB	Asynchronous subprogram
AUXFU	Auxiliary function: Auxiliary function
STL	Statement List
UP	User Program

В	
OP	Operating Mode
BAG	Mode group
BCD	Binary Coded Decimals: Decimal numbers encoded in binary code
BERO	Contact-less proximity switch
ВІ	Binector Input
BICO	Binector Connector
BIN	BINary files: Binary files
BIOS	Basic Input Output System
BCS	Basic Coordinate System
ВО	Binector Output
OPI	Operator Panel Interface

С	
CAD	Computer-Aided Design
САМ	Computer-Aided Manufacturing
CC	Compile Cycle: Compile cycles
CEC	Cross Error Compensation
CI	Connector Input
CF Card	Compact Flash Card

С	
CNC	Computerized Numerical Control: Computer-Supported Numerical Control
СО	Connector Output
CoL	Certificate of License
СОМ	Communication
СРА	Compiler Projecting Data: Configuring data of the compiler
CRT	Cathode Ray Tube: picture tube
CSB	Central Service Board: PLC module
CU	Control Unit
СР	Communication Processor
CPU	Central Processing Unit: Central processing unit
CR	Carriage Return
CTS	Clear To Send: Ready to send signal for serial data interfaces
CUTCOM	Cutter radius Compensation: Tool radius compensation

D	
DAC	Digital-to-Analog Converter
DB	Data Block (PLC)
DBB	Data Block Byte (PLC)
DBD	Data Block Double word (PLC)
DBW	Data Block Word (PLC)
DBX	Data block bit (PLC)
DDE	Dynamic Data Exchange
DDS	Drive Data Set: Drive data set
DIN	Deutsche Industrie Norm
DIO	Data Input/Output: Data transfer display
DIR	Directory: Directory
DLL	Dynamic Link Library
DO	Drive Object
DPM	Dual Port Memory
DPR	Dual Port RAM
DRAM	Dynamic memory (non-buffered)
DRF	Differential Resolver Function: Differential revolver function (handwheel)
DRIVE-CLIQ	Drive Component Link with IQ
DRY	Dry Run: Dry run feedrate
DSB	Decoding Single Block: Decoding single block
DSC	Dynamic Servo Control / Dynamic Stiffness Control
DW	Data Word
DWORD	Double Word (currently 32 bits)

E	
1	Input
EES	Execution from External Storage
I/O	Input/Output
ENC	Encoder: Actual value encoder
EFP	Compact I/O module (PLC I/O module)
ESD	Electrostatic Sensitive Devices
EMC	ElectroMagnetic Compatibility
EN	European standard
ENC	Encoder: Actual value encoder
EnDat	Encoder interface
EPROM	Erasable Programmable Read Only Memory: Erasable, electrically programmable read-only memory
ePS Network Services	Services for Internet-based remote machine maintenance
EQN	Designation for an absolute encoder with 2048 sine signals per revolution
ES	Engineering System
ESR	Extended Stop and Retract
ETC	ETC key ">"; softkey bar extension in the same menu

F	
FB	Function Block (PLC)
FC	Function Call: Function Block (PLC)
FEPROM	Flash EPROM: Read and write memory
FIFO	First In First Out: Memory that works without address specification and whose data is read in the same order in which they was stored
FIPO	Fine interpolator
FPU	Floating Point Unit: Floating Point Unit
CRC	Cutter Radius Compensation
FST	Feed Stop: Feedrate stop
FBD	Function Block Diagram (PLC programming method)
FW	Firmware

G	
GC	Global Control (PROFIBUS: Broadcast telegram)
GDIR	Global part program memory
GEO	Geometry, e.g. geometry axis
GIA	Gear Interpolation dAta: Gear interpolation data
GND	Signal Ground
GP	Basic program (PLC)
GS	Gear Stage
GSD	Device master file for describing a PROFIBUS slave

G	
GSDML	Generic Station Description Markup Language: XML-based description language for creating a GSD file
GUD	Global User Data: Global user data

н	
HEX	Abbreviation for hexadecimal number
AuxF	Auxiliary function
HLA	Hydraulic linear drive
НМІ	Human Machine Interface: SINUMERIK user interface
MSD	Main Spindle Drive
HW	Hardware

1	
IBN	Commissioning
ICA	Interpolatory compensation
IM	Interface Module: Interconnection module
IMR	Interface Module Receive: Interface module for receiving data
IMS	Interface Module Send: Interface module for sending data
INC	Increment: Increment
INI	Initializing Data: Initializing data
IPO	Interpolator
ISA	Industry Standard Architecture
ISO	International Standardization Organization

J	
JOG	Jogging: Setup mode

κ	
K <sub>v</sub>	Gain factor of control loop
K <sub>p</sub>	Proportional gain
κ <sub>ü</sub>	Transformation ratio
LAD	Ladder Diagram (PLC programming method)

L	
LAI	Logic Machine Axis Image: Logical machine axes image
LAN	Local Area Network
LCD	Liquid Crystal Display: Liquid crystal display
LED	Light Emitting Diode: Light-emitting diode
LF	Line Feed

L	
PMS	Position Measuring System
LR	Position controller
LSB	Least Significant Bit: Least significant bit
LUD	Local User Data: User data (local)

Μ	
MAC	Media Access Control
MAIN	Main program: Main program (OB1, PLC)
MB	Megabyte
MCI	Motion Control Interface
MCIS	Motion Control Information System
MCP	Machine Control Panel: Machine control panel
MD	Machine Data
MDA	Manual Data Automatic: Manual input
MDS	Motor Data Set: Motor data set
MSGW	Message Word
MCS	Machine Coordinate System
MM	Motor Module
MPF	Main Program File: Main program (NC)
MCP	Machine control panel

N	
NC	Numerical Control: Numerical control with block preparation, traversing range, etc.
NCU	Numerical Control Unit: NC hardware unit
NRK	Name for the operating system of the NC
IS	Interface Signal
NURBS	Non-Uniform Rational B-Spline
WO	Work Offset
NX	Numerical Extension: Axis expansion board

0	
ОВ	Organization block in the PLC
OEM	Original Equipment Manufacturer
OP	Operator Panel: Operating equipment
OPI	Operator Panel Interface: Interface for connection to the operator panel
OPT	Options: Options
OLP	Optical Link Plug: Fiber optic bus connector
OSI	Open Systems Interconnection: Standard for computer communications

Р	
PIQ	Process Image Output
PII	Process Image Input
PC	Personal Computer
PCIN	Name of the SW for data exchange with the control
PCMCIA	Personal Computer Memory Card International Association: Plug-in memory card standardization
PCU	PC Unit: PC box (computer unit)
PG	Programming device
PKE	Parameter identification: Part of a PIV
PIV	Parameter identification: Value (parameterizing part of a PPO)
PLC	Programmable Logic Control: Adaptation control
PN	PROFINET
PNO	PROFIBUS user organization
PO	POWER ON
POU	Program Organization Unit
POS	Position/positioning
POSMO A	Positioning Motor Actuator: Positioning motor
POSMO CA	Positioning Motor Compact AC: Complete drive unit with integrated power and control module as well as positioning unit and program memory; AC infeed
POSMO CD	Positioning Motor Compact DC: Like CA but with DC infeed
POSMO SI	Positioning Motor Servo Integrated: Positioning motor, DC infeed
PPO	Parameter Process data Object: Cyclic data telegram for PROFIBUS DP transmission and "Variable speed drives" profile
PPU	Panel Processing Unit (central hardware for a panel-based CNC, e.g SINUMERIK 828D)
PROFIBUS	Process Field Bus: Serial data bus
PRT	Program Test
PSW	Program control word
PTP	Point-To-Point: Point-To-Point
PUD	Program global User Data: Program-global user variables
PZD	Process data: Process data part of a PPO

Q	
QEC	Quadrant Error Compensation

R	
RAM	Random Access Memory: Read/write memory
REF	REFerence point approach function
REPOS	REPOSition function
RISC	Reduced Instruction Set Computer: Type of processor with small instruction set and ability to process instructions at high speed
ROV	Rapid Override: Input correction

R	
RP	R Parameter, arithmetic parameter, predefined user variable
RPA	R Parameter Active: Memory area in the NC for R parameter numbers
RPY	Roll Pitch Yaw: Rotation type of a coordinate system
RTLI	Rapid Traverse Linear Interpolation: Linear interpolation during rapid traverse motion
RTS	Request To Send: Control signal of serial data interfaces
RTCP	Real Time Control Protocol

S	
SA	Synchronized Action
SBC	Safe Brake Control: Safe Brake Control
SBL	Single Block: Single block
SBR	Subroutine: Subprogram (PLC)
SD	Setting Data
SDB	System Data Block
SEA	Setting Data Active: Identifier (file type) for setting data
SERUPRO	SEarch RUn by PROgram test: Block search, program test
SFB	System Function Block
SFC	System Function Call
SGE	Safety-related input
SGA	Safety-related output
SH	Safe standstill
SIM	Single in Line Module
SK	Softkey
SKP	Skip: Function for skipping a part program block
SLM	Synchronous Linear Motor
SM	Stepper Motor
SMC	Sensor Module Cabinet Mounted
SME	Sensor Module Externally Mounted
SMI	Sensor Module Integrated
SPF	Sub Routine File: Subprogram (NC)
PLC	Programmable Logic Controller
SRAM	Static RAM (non-volatile)
TNRC	Tool Nose Radius Compensation
SRM	Synchronous Rotary Motor
LEC	Leadscrew Error Compensation
SSI	Serial Synchronous Interface: Synchronous serial interface
SSL	Block search
STW	Control word
GWPS	Grinding Wheel Peripheral Speed
SW	Software
SYF	System Files: System files
SYNACT	SYNchronized ACTion: Synchronized Action

Т	
ТВ	Terminal Board (SINAMICS)
ТСР	Tool Center Point: Tool tip
TCP/IP	Transport Control Protocol / Internet Protocol
тси	Thin Client Unit
TEA	Testing Data Active: Identifier for machine data
TIA	Totally Integrated Automation
ТМ	Terminal Module (SINAMICS)
то	Tool Offset: Tool offset
ТОА	Tool Offset Active: Identifier (file type) for tool offsets
TRANSMIT	Transform Milling Into Turning: Coordination transformation for milling operations on a lathe
TTL	Transistor-Transistor Logic (interface type)
TZ	Technology cycle

U	
UFR	User Frame: Work offset
SR	Subprogram
USB	Universal Serial Bus
UPS	Uninterruptible Power Supply

V	
VDI	Internal communication interface between NC and PLC
VDI	Verein Deutscher Ingenieure [Association of German Engineers]
VDE	Verband Deutscher Elektrotechniker [Association of German Electrical Engineers]
VI	Voltage Input
VO	Voltage Output
FDD	Feed Drive

W	
SAR	Smooth Approach and Retraction
WCS	Workpiece Coordinate System
т	Tool
TLC	Tool Length Compensation
WOP	Workshop-Oriented Programming
WPD	Workpiece Directory: Workpiece directory
TRC	Tool Radius Compensation
Т	Tool
ТО	Tool Offset
ТМ	Tool Management
ТС	Tool change

X	
XML	Extensible Markup Language

Z	
WOA	Work Offset Active: Identifier for work offsets
ZSW	Status word (of drive)

A.2 Documentation overview

# A.2 Documentation overview



# Glossary

#### Absolute dimensions

A destination for an axis motion is defined by a dimension that refers to the origin of the currently valid coordinate system. See  $\rightarrow$  Incremental dimension

#### Acceleration with jerk limitation

In order to optimize the acceleration response of the machine whilst simultaneously protecting the mechanical components, it is possible to switch over in the machining program between abrupt acceleration and continuous (jerk-free) acceleration.

#### Address

An address is the identifier for a certain operand or operand range, e.g. input, output, etc.

#### Alarms

All  $\rightarrow$  messages and alarms are displayed on the operator panel in plain text with date and time and the corresponding symbol for the deletion criterion. Alarms and messages are displayed separately.

- 1. Alarms and messages in the part program: Alarms and messages can be displayed in plain text directly from the part program.
- Alarms and messages from the PLC: Alarms and messages for the machine can be displayed in plain text from the PLC program. No additional function block packages are required for this purpose.

#### Archiving

Reading out of files and/or directories on an external memory device.

#### Asynchronous subprogram

Part program that can be started asynchronously to (independently of) the current program status using an interrupt signal (e.g. "Rapid NC input" signal).

#### Automatic

Operating mode of the controller (block sequence operation according to DIN): Operating mode for NC systems in which a  $\rightarrow$  subprogram is selected and executed continuously.

#### Auxiliary functions

Auxiliary functions enable  $\rightarrow$  part programs to transfer  $\rightarrow$  parameters to the  $\rightarrow$  PLC, which then trigger reactions defined by the machine manufacturer.

#### Axes

In accordance with their functional scope, the CNC axes are subdivided into:

- Axes: Interpolating path axes
- Auxiliary axes: Non-interpolating feed and positioning axes with an axis-specific feedrate. Auxiliary axes are not involved in actual machining, e.g. tool feeder, tool magazine.

#### Axis address

See  $\rightarrow$  Axis name

#### Axis name

To ensure clear identification, all channel and  $\rightarrow$  machine axes of the control system must be designated with unique names in the channel and control system. The  $\rightarrow$  geometry axes are called X, Y, Z. The rotary axes rotating around the geometry axes  $\rightarrow$  are called A, B, C.

#### **Backlash compensation**

Compensation for a mechanical machine backlash, e.g. backlash on reversal for ball screws. Backlash compensation can be entered separately for each axis.

#### **Backup battery**

The backup battery ensures that the  $\rightarrow$  user program in the  $\rightarrow$  CPU is stored so that it is safe from power failure and so that specified data areas and bit memory, timers and counters are stored retentively.

#### **Basic axis**

Axis whose setpoint or actual value position forms the basis of the calculation of a compensation value.

#### **Basic Coordinate System**

Cartesian coordinate system which is mapped by transformation onto the machine coordinate system.

The programmer uses axis names of the basic coordinate system in the  $\rightarrow$  part program. The basic coordinate system exists parallel to the  $\rightarrow$  machine coordinate system if no  $\rightarrow$  transformation is active. The difference lies in the  $\rightarrow$  axis names.

Baud rate	Rate of data transfer (bits/s).	
Blank	Workpiece as it is before it is machined.	
Block	"Block" is the term given to any files required for creating and processing programs.	
Block search	For debugging purposes or following a program abort, the "Block search" function can be used to select any location in the part program at which the program is to be started or resumed.	
Booting	Loading the system program after power ON.	
C axis	Axis around which the tool spindle describes a controlled rotational and positioning motion.	
C spline	The C spline is the most well-known and widely used spline. The transitions at the interpolation points are continuous, both tangentially and in terms of curvature. 3rd order polynomials are used.	
Channel	A channel is characterized by the fact that it can process $a \rightarrow part program independently of other channels. A channel exclusively controls the axes and spindles assigned to it. Part program runs of different channels can be coordinated through \rightarrow synchronization.$	
Circular interpolation		
	The $\rightarrow$ tool moves on a circle between specified points on the contour at a given feedrate, and the workpiece is thereby machined.	
CNC		
	See $\rightarrow$ NC	
	Computerized Numerical Control: includes the components $\rightarrow$ NC, $\rightarrow$ PLC, HMI, $\rightarrow$ COM.	

#### CNC

See  $\rightarrow$  NC Computerized Numerical Control: includes the components  $\rightarrow$  NC,  $\rightarrow$  PLC, HMI,  $\rightarrow$  COM.

## COM

Component of the NC for the implementation and coordination of communication.

#### Compensation axis

Axis with a setpoint or actual value modified by the compensation value

#### **Compensation table**

Table containing interpolation points. It provides the compensation values of the compensation axis for selected positions on the basic axis.

#### **Compensation value**

Difference between the axis position measured by the encoder and the desired, programmed axis position.

#### Continuous-path mode

The objective of continuous-path mode is to avoid substantial deceleration of the  $\rightarrow$  path axes at the part program block boundaries and to change to the next block at as close to the same path velocity as possible.

#### Contour

```
Contour of the → workpiece
```

#### Contour monitoring

The following error is monitored within a definable tolerance band as a measure of contour accuracy. An unacceptably high following error can cause the drive to become overloaded, for example. In such cases, an alarm is output and the axes are stopped.

#### Coordinate system

See  $\rightarrow$  Machine coordinate system,  $\rightarrow$  Workpiece coordinate system

#### CPU

Central processing unit, see  $\rightarrow$  PLC

CU	Transformation ratio
Curvature	The curvature k of a contour is the inverse of radius r of the nestling circle in a contour point $(k = 1/r)$ .
Cycles	Protected subprograms for execution of repetitive machining operations on the $\rightarrow$ workpiece.
Data block	
	1. Data unit of the $\rightarrow$ PLC that $\rightarrow$ HIGHSTEP programs can access.
	<ol> <li>Data unit of the → NC: Data blocks contain data definitions for global user data. This data can be initialized directly when it is defined.</li> </ol>
Data word	
	Two-byte data unit within a $\rightarrow$ data block.
Diagnostics	
	1. Operating area of the control.
	2. The control has a self-diagnostics program as well as test functions for servicing purposes: status, alarm, and service displays
Dimensions spec	cification, metric and inches
	Position and pitch values can be programmed in inches in the machining program. Irrespective of the programmable dimensions (G70/G71), the control is set to a basic system.
DRF	
	Differential Resolver Function: NC function which generates an incremental work offset in Automatic mode in conjunction with an electronic handwheel.
Drive	The drive is the unit of the CNC that performs the speed and torque control based on the settings of the NC.

#### Dynamic feedforward control

Inaccuracies in the  $\rightarrow$  contour due to following errors can be practically eliminated using dynamic, acceleration-dependent feedforward control. This results in excellent machining accuracy even at high  $\rightarrow$  path velocities. Feedforward control can be selected and deselected on an axis-specific basis via the  $\rightarrow$  part program.

#### Editor

The editor makes it possible to create, edit, extend, join, and import programs / texts / program blocks.

#### Exact stop

When an exact stop statement is programmed, the position specified in a block is approached exactly and, if necessary, very slowly. To reduce the approach time,  $\rightarrow$  exact stop limits are defined for rapid traverse and feed.

#### Exact stop limit

When all path axes reach their exact stop limits, the control responds as if it had reached its precise destination point. A block advance of the  $\rightarrow$  part program occurs.

#### External work offset

Work offset specified by the  $\rightarrow$  PLC.

#### Fast retraction from the contour

When an interrupt occurs, a motion can be initiated via the CNC machining program, enabling the tool to be quickly retracted from the workpiece contour that is currently being machined. The retraction angle and the distance retracted can also be parameterized. An interrupt routine can also be executed following the fast retraction.

#### Feed override

The programmed velocity is overriden by the current velocity setting made via the  $\rightarrow$  machine control panel or from the  $\rightarrow$  PLC (0 to 200%). The feedrate can also be corrected by a programmable percentage factor (1 to 200%) in the machining program.

#### Finished-part contour

Contour of the finished workpiece. See  $\rightarrow$  Raw part.

#### Fixed machine point

Point that is uniquely defined by the machine tool, e.g. machine reference point.

Fixed-point approach		
	Machine tools can approach fixed points such as a tool change point, loading point, pallet change point, etc. in a defined way. The coordinates of these points are stored in the control. The control moves the relevant axes in $\rightarrow$ rapid traverse, whenever possible.	
Frame		
	A frame is an arithmetic rule that transforms one Cartesian coordinate system into another Cartesian coordinate system. A frame contains the following components: $\rightarrow$ work offset, $\rightarrow$ rotation, $\rightarrow$ scaling, $\rightarrow$ mirroring.	
Geometry		
Coomony	Description of a $\rightarrow$ workpiece in the $\rightarrow$ workpiece coordinate system.	
Geometry axis		
·	The geometry axes form the 2 or 3-dimensional $\rightarrow$ workpiece coordinate system in which, in $\rightarrow$ part programs, the geometry of the workpiece is programmed.	
Ground		
Ground	Ground is taken as the total of all linked inactive parts of a device which will not become live with a dangerous contact voltage even in the event of a malfunction.	
Helical interpolation		
<b>p</b>	The helical interpolation function is ideal for machining internal and external threads using form milling cutters and for milling lubrication grooves.	
	The helix comprises two motions:	

- Circular motion in one plane
- A linear motion perpendicular to this plane

## High-level CNC language

The high-level language is used to write NC programs,  $\rightarrow$  synchronized actions, and  $\rightarrow$  cycles. It provides: control structures  $\rightarrow$  user-defined variables,  $\rightarrow$  system variables,  $\rightarrow$  macro programming.

#### High-speed digital inputs/outputs

The digital inputs can be used for example to start fast CNC program routines (interrupt routines). High-speed, program-driven switching functions can be initiated via the digital CNC outputs

#### HIGHSTEP

Summary of programming options for  $\rightarrow$  PLCs of the AS300/AS400 system.

#### HW Config

SIMATIC S7 tool for the configuration and parameterization of hardware components within an S7 project

#### Identifier

In accordance with DIN 66025, words are supplemented using identifiers (names) for variables (arithmetic variables, system variables, user variables), subprograms, key words, and words with multiple address letters. These supplements have the same meaning as the words with respect to block format. Identifiers must be unique. It is not permissible to use the same identifier for different objects.

#### Inch measuring system

Measuring system which defines distances in inches and fractions of inches.

#### Inclined surface machining

Drilling and milling operations on workpiece surfaces that do not lie in the coordinate planes of the machine can be performed easily using the function "inclined-surface machining".

#### Increment

Travel path length specification based on number of increments. The number of increments can be stored as  $\rightarrow$  setting data or be selected by means of a suitably labeled key (i.e. 10, 100, 1000, 10000).

#### Incremental dimension

Incremental dimension: A destination for axis traversal is defined by a distance to be covered and a direction referenced to a point already reached. See  $\rightarrow$  Absolute dimension.

#### Intermediate blocks

Motions with selected  $\rightarrow$  tool offset (G41/G42) may be interrupted by a limited number of intermediate blocks (blocks without axis motions in the offset plane), whereby the tool offset can still be correctly compensated for. The permissible number of intermediate blocks which the controller reads ahead can be set in system parameters.

#### Interpolator

Logic unit of the  $\rightarrow$  NC that defines intermediate values for the motion to be carried out in individual axes based on information on the end positions specified in the part program.

#### Interpolatory compensation

Mechanical deviations of the machine are compensated for by means of interpolatory compensation functions, such as  $\rightarrow$  leadscrew error, sag, angularity, and temperature compensation.

#### Interrupt routine

Interrupt routines are special  $\rightarrow$  subprograms that can be started by events (external signals) in the machining process. A part program block which is currently being worked through is interrupted and the position of the axes at the point of interruption is automatically saved.

#### Inverse-time feedrate

The time required for the path of a block to be traversed can also be programmed for the axis motion instead of the feed velocity (G93).

#### JOG

Operating mode of the control (setup mode): The machine can be set up in JOG mode. Individual axes and spindles can be traversed in JOG mode by means of the direction keys. Additional functions in JOG mode include:  $\rightarrow$  Reference point approach,  $\rightarrow$  Repos, and  $\rightarrow$  Preset (set actual value).

#### Key switch

The key switch on the  $\rightarrow$  machine control panel has four positions that are assigned functions by the operating system of the controller. The key switch has three different colored keys that can be removed in the specified positions.

#### Keywords

Words with specified notation that have a defined meaning in the programming language for  $\rightarrow$  part programs.

#### KV

Servo gain factor, a control variable in a control loop.

#### Leading axis

The leading axis is the  $\rightarrow$  gantry axis that exists from the point of view of the operator and programmer and, thus, can be influenced like a standard NC axis.

#### Leadscrew error compensation

Compensation for the mechanical inaccuracies of a leadscrew participating in the feed. The controller uses stored deviation values for the compensation.

Maximum/minimum (spindle) speed: The maximum speed of a spindle can be limited by specifying machine data, the $\rightarrow$ PLC or $\rightarrow$ setting data.		
In contrast to a rotary axis, a linear axis describes a straight line.		
Lincor internalation		
The tool travels along a straight line to the destination point while machining the workpiece.		
The load memory is the same as the $\rightarrow$ working memory for the CPU 314 of the $\rightarrow$ PLC.		
The <b>Look Ahead</b> function is used to achieve an optimal machining speed by looking ahead over an assignable number of traversing blocks.		
Physically existent axes on the machine tool.		
Machine control nanel		
An operator panel on a machine tool with operating elements such as keys, rotary switches, etc., and simple indicators such as LEDs. It is used to directly influence the machine tool via the PLC.		
Machine coordinate system		
A coordinate system, which is related to the axes of the machine tool.		
Machine zero		

Fixed point of the machine tool to which all (derived) measuring systems can be traced back.

# Machining channel

A channel structure can be used to shorten idle times by means of parallel motion sequences, e.g. moving a loading gantry simultaneously with machining. Here, a CNC channel must be regarded as a separate CNC control system with decoding, block preparation and interpolation.

Macro techniques		
	Grouping of a set of statements under a single identifier. The identifier represents the set of consolidated statements in the program.	
Main block		
	A block preceded with ":" that contains all information to start the operating sequence in a $\rightarrow$ part program.	
Main program		
	The term "main program" has its origins during the time when part programs were split strictly into main and $\rightarrow$ subprograms. This strict division no longer exists with today's SINUMERIK NC language. In principle, any part program in the channel can be selected and started. It then runs through in $\rightarrow$ program level 0 (main program level). Further part programs or $\rightarrow$ cycles as subprograms can be called up in the main program.	
MDI		
	Operating mode of the control: Manual Data Input. In the MDI mode, individual program blocks or block sequences with no reference to a main program or subprogram can be input and executed immediately afterwards through actuation of the NC start key.	
Messages		
J	All messages programmed in the part program and $\rightarrow$ alarms detected by the system are displayed on the operator panel in plain text with date and time and the corresponding symbol for the deletion criterion. Alarms and messages are displayed separately.	
Metric measuring system		
	Standardized system of units: For length, e.g. mm (millimeters), m (meters).	
Mirroring		
-	Mirroring reverses the signs of the coordinate values of a contour, with respect to an axis. It is possible to mirror with respect to more than one axis at a time.	
Mode		
	An operating concept on a SINUMERIK control The following modes are defined: $\rightarrow$ Jog, $\rightarrow$ MDI, $\rightarrow$ Automatic.	
Mode group		
	Axes and spindles that are technologically related can be combined into one mode group. Axes/spindles of a mode group can be controlled by one or more $\rightarrow$ channels. The same $\rightarrow$ mode type is always assigned to the channels of the mode group.	

NC		
	Numerical Control component of the $\rightarrow$ CNC that executes the $\rightarrow$ part programs and coordinates the movements of the machine tool.	
Network		
	A network is the connection of multiple S7-300 and other end devices, e.g. a programming device via a $\rightarrow$ connecting cable. A data exchange takes place over the network between the connected devices.	
NAX	Numeric robotic kernel (operating system of $\rightarrow$ NC)	
NURBS		
	The motion control and path interpolation that occurs within the control is performed based on NURBS ( <b>N</b> on <b>U</b> niform <b>R</b> ational <b>B-S</b> plines). This provides a uniform procedure for all internal interpolations.	
OFM		
	The scope for implementing individual solutions (OEM applications) has been provided for machine manufacturers, who wish to create their own user interface or integrate technology-specific functions in the control.	
Offset memory		
chectmentery	Data range in the control, in which the tool offset data is stored.	
Oriented spindle stop		
	Stops the workpiece spindle in a specified angular position, e.g. in order to perform additional machining at a particular location.	
Overall reset		
	In the event of an overall reset, the following memories of the $\rightarrow$ CPU are deleted:	
	• → Working memory	
	<ul> <li>Read/write area of → load memory</li> </ul>	
	<ul> <li>→ System memory</li> </ul>	
	<ul> <li>→ Backup memory</li> </ul>	
#### Override

Manual or programmable possibility of intervention that enables the user to override programmed feedrates or speeds in order to adapt them to a specific workpiece or material.

#### Part program

Series of statements to the NC that act in concert to produce a particular  $\rightarrow$  workpiece. Likewise, this term applies to execution of a particular machining operation on a given  $\rightarrow$  raw part.

#### Part program block

Part of a  $\rightarrow$  part program that is demarcated by a line feed. There are two types:  $\rightarrow$  main blocks and  $\rightarrow$  subblocks.

#### Part program management

Part program management can be organized by  $\rightarrow$  workpieces. The size of the user memory determines the number of programs and the amount of data that can be managed. Each file (programs and data) can be given a name consisting of a maximum of 24 alphanumeric characters.

#### Path axis

Path axes include all machining axes of the  $\rightarrow$  channel that are controlled by the  $\rightarrow$  interpolator in such a way that they start, accelerate, stop, and reach their end point simultaneously.

#### Path feedrate

Path feedrate affects  $\rightarrow$  path axes. It represents the geometric sum of the feedrates of the  $\rightarrow$  geometry axes involved.

#### Path velocity

The maximum programmable path velocity depends on the input resolution. For example, with a resolution of 0.1 mm the maximum programmable path velocity is 1000 m/min.

#### PCIN data transfer program

PCIN is a utility program for sending and receiving CNC user data (e.g. part programs, tool offsets) via the serial interface. The PCIN program can run under MS-DOS on standard industrial PCs.

#### Peripheral module

I/O modules represent the link between the CPU and the process.

I/O modules are:

- → Digital input/output modules
- → Analog input/output modules
- → Simulator modules

### PLC

**P**rogrammable Logic Controller:  $\rightarrow$  Programmable logic controller. Component of  $\rightarrow$  NC: Programmable control for processing the control logic of the machine tool.

#### PLC program memory

SINUMERIK 840D sl: The PLC user program, the user data and the basic PLC program are stored together in the PLC user memory.

#### PLC programming

The PLC is programmed using the **STEP 7** software. The STEP 7 programming software is based on the **WINDOWS** standard operating system and contains the STEP 5 programming functions with innovative enhancements.

#### Polar coordinates

A coordinate system which defines the position of a point on a plane in terms of its distance from the origin and the angle formed by the radius vector with a defined axis.

#### Polynomial interpolation

Polynomial interpolation enables a wide variety of curve characteristics to be generated, such as **straight line, parabolic, exponential functions** (SINUMERIK 840D sl).

#### Positioning axis

Axis that performs an auxiliary motion on a machine tool (e.g. tool magazine, pallet transport). Positioning axes are axes that do not interpolate with  $\rightarrow$  path axes.

#### Pre-coincidence

Block change occurs already when the path distance approaches an amount equal to a specifiable delta of the end position.

#### Program block

Program blocks contain the main program and subprograms of  $\rightarrow$  part programs.

#### **Program level**

A part program started in the channel runs as  $a \rightarrow \text{main}$  program on program level 0 (main program level). Any part program called up in the main program runs as  $a \rightarrow \text{subprogram}$  on a program level 1 ... n of its own.

#### **Programmable frames**

Programmable  $\rightarrow$  frames enable dynamic definition of new coordinate system output points while the part program is being executed. A distinction is made between absolute definition using a new frame and additive definition with reference to an existing starting point.

#### Programmable logic controller

Programmable logic controllers (PLCs) are electronic controllers, the function of which is stored as a program in the control unit. This means that the layout and wiring of the device do not depend on the function of the controller. The programmable logic control has the same structure as a computer; it consists of a CPU (central module) with memory, input/output modules and an internal bus system. The peripherals and the programming language are matched to the requirements of the control technology.

#### Programmable working area limitation

Limitation of the motion space of the tool to a space defined by programmed limitations.

#### Programming key

Characters and character strings that have a defined meaning in the programming language for  $\rightarrow$  part programs.

#### **Protection zone**

Three-dimensional zone within the  $\rightarrow$  working area into which the tool tip must not pass.

#### Quadrant error compensation

Contour errors at quadrant transitions, which arise as a result of changing friction conditions on the guideways, can be virtually entirely eliminated with the quadrant error compensation. Parameterization of the quadrant error compensation is performed by means of a circuit test.

#### **R** parameters

Arithmetic parameter that can be set or queried by the programmer of the  $\rightarrow$  part program for any purpose in the program.

#### **Rapid traverse**

The highest traverse velocity of an axis. It is used, for example, when the tool approaches the  $\rightarrow$  workpiece contour from a resting position or when the tool is retracted from the workpiece

	contour. The rapid traverse velocity is set on a machine-specific basis using a machine data item.
Reference point	Machine tool position that the measuring system of the $\rightarrow$ machine axes references.
Rotary axis	Rotary axes apply a workpiece or tool rotation to a defined angular position.
Rotation	Component of a $\rightarrow$ frame that defines a rotation of the coordinate system around a particular angle.
Rounding axis	Rounding axes rotate a workpiece or tool to an angular position corresponding to an indexing grid. When a grid index is reached, the rounding axis is "in position".
RS-232-C	Serial interface for data input/output. Machining programs as well as manufacturer and user data can be loaded and saved via this interface.
Safety functions	The controller is equipped with permanently active monitoring functions that detect faults in the $\rightarrow$ CNC, the $\rightarrow$ PLC, and the machine in a timely manner so that damage to the workpiece, tool, or machine is largely prevented. In the event of a fault, the machining operation is interrupted and the drives stopped. The cause of the malfunction is logged and output as an alarm. At the same time, the PLC is notified that a CNC alarm has been triggered.
Scaling	Component of a $\rightarrow$ frame that implements axis-specific scale modifications.
Setting data	Data which communicates the properties of the machine tool to the NC as defined by the system software.
Softkey	A key, whose name appears on an area of the screen. The choice of softkeys displayed is dynamically adapted to the operating situation. The freely assignable function keys (softkeys) are assigned defined functions in the software.

#### Software limit switch

Software limit switches limit the traversing range of an axis and prevent an abrupt stop of the slide at the hardware limit switch. Two value pairs can be specified for each axis and activated separately by means of the  $\rightarrow$  PLC.

#### Spline interpolation

With spline interpolation, the controller can generate a smooth curve characteristic from only a few specified interpolation points of a set contour.

#### Standard cycles

Standard cycles are provided for machining operations which are frequently repeated:

- For the drilling/milling technology
- For turning technology

The available cycles are listed in the "Cycle support" menu in the "Program" operating area. Once the desired machining cycle has been selected, the parameters required for assigning values are displayed in plain text.

#### Subblock

Block preceded by "N" containing information for a sequence, e.g. positional data.

#### Subprogram

The term "subprogram" has its origins during the time when part programs were split strictly into  $\rightarrow$  main and subprograms. This strict division no longer exists with today's SINUMERIK NC language. In principle, any part program or any  $\rightarrow$  cycle can be called up as a subprogram within another part program. It then runs through in the next  $\rightarrow$  program level (x+1) (subprogram level (x+1)).

#### Synchronization

Statements in  $\rightarrow$  part programs for coordination of sequences in different  $\rightarrow$  channels at certain machining points.

#### Synchronized actions

1. Auxiliary function output

During workpiece machining, technological functions ( $\rightarrow$  auxiliary functions) can be output from the CNC program to the PLC. For example, these auxiliary functions are used to control additional equipment for the machine tool, such as quills, grabbers, clamping chucks, etc.

 Fast auxiliary function output For time-critical switching functions, the acknowledgement times for the → auxiliary functions can be minimized and unnecessary hold points in the machining process can be avoided.

#### Synchronized axes

Synchronized axes take the same time to traverse their path as the geometry axes take for their path.

#### Synchronized axis

A synchronized axis is the  $\rightarrow$  gantry axis whose set position is continuously derived from the motion of the  $\rightarrow$  leading axis and is, thus, moved synchronously with the leading axis. From the point of view of the programmer and operator, the synchronized axis "does not exist".

#### System memory

The system memory is a memory in the CPU in which the following data is stored:

- Data required by the operating system
- The operands timers, counters, markers

#### System variable

A variable that exists without any input from the programmer of  $a \rightarrow part program$ . It is defined by a data type and the variable name preceded by the character **\$**. See  $\rightarrow$  User-defined variable.

#### Tapping without compensating chuck

This function allows threads to be tapped without a compensating chuck. By using the interpolating method of the spindle as a rotary axis and the drilling axis, threads can be cut to a precise final drilling depth, e.g. for blind hole threads (requirement: spindles in axis operation).

#### Text editor

See  $\rightarrow$  Editor

#### TOA area

The TOA area includes all tool and magazine data. By default, this area coincides with the  $\rightarrow$  channel area with regard to the access of the data. However, machine data can be used to specify that multiple channels share one  $\rightarrow$  TOA unit so that common tool management data is then available to these channels.

#### **TOA unit**

Each  $\rightarrow$  TOA area can have more than one TOA unit. The number of possible TOA units is limited by the maximum number of active  $\rightarrow$  channels. A TOA unit includes exactly one tool data block and one magazine data block. In addition, a TOA unit can also contain a toolholder data block (optional).

#### Tool

Active part on the machine tool that implements machining (e.g. turning tool, milling tool, drill, LASER beam, etc.).

#### Tool nose radius compensation

Contour programming assumes that the tool is pointed. Because this is not actually the case in practice, the curvature radius of the tool used must be communicated to the controller which then takes it into account. The curvature center is maintained equidistantly around the contour, offset by the curvature radius.

### **Tool offset**

Consideration of the tool dimensions in calculating the path.

#### Tool radius compensation

To directly program a desired  $\rightarrow$  workpiece contour, the control must traverse an equistant path to the programmed contour taking into account the radius of the tool that is being used (G41/G42).

#### Transformation

Additive or absolute zero offset of an axis.

#### **Travel range**

The maximum permissible travel range for linear axes is  $\pm$  9 decades. The absolute value depends on the selected input and position control resolution and the unit of measurement (inch or metric).

#### User interface

The user interface (UI) is the display medium for a CNC in the form of a screen. It features horizontal and vertical softkeys.

#### User memory

All programs and data, such as part programs, subprograms, comments, tool offsets, and work offsets / frames, as well as channel and program user data, can be stored in the shared CNC user memory.

#### User program

User programs for the S7-300 automation systems are created using the programming language STEP 7. The user program has a modular layout and consists of individual blocks.

The basic block types are:

- Code blocks These blocks contain the STEP 7 commands.
- Data blocks These blocks contain constants and variables for the STEP 7 program.

#### User-defined variable

Users can declare their own variables for any purpose in the  $\rightarrow$  part program or data block (global user data). A definition contains a data type specification and the variable name. See  $\rightarrow$  System variable.

#### Variable definition

A variable definition includes the specification of a data type and a variable name. The variable names can be used to access the value of the variables.

#### Velocity control

In order to achieve an acceptable traverse rate in the case of very slight motions per block, an anticipatory evaluation over several blocks ( $\rightarrow$  Look Ahead) can be specified.

#### WinSCP

WinSCP is a freely available open source program for Windows for the transfer of files.

#### Work offset

Specifies a new reference point for a coordinate system through reference to an existing zero point and a  $\rightarrow$  frame.

1. Settable

A configurable number of settable work offsets are available for each CNC axis. The offsets - which are selected by means of G commands - take effect alternatively.

- External
   In addition to all the offsets which define the position of the workpiece zero, an external work offset can be overridden by means of the handwheel (DRF offset) or from the PLC.
- 3. Programmable Work offsets can be programmed for all path and positioning axes using the TRANS statement.

#### Working area

Three-dimensional zone into which the tool tip can be moved on account of the physical design of the machine tool. See  $\rightarrow$  Protection zone.

#### Working area limitation

With the aid of the working area limitation, the traversing range of the axes can be further restricted in addition to the limit switches. One value pair per axis may be used to describe the protected working area.

#### Working memory

The working memory is a RAM in the  $\rightarrow$  CPU that the processor accesses when processing the application program.

#### Workpiece

Part to be made/machined by the machine tool.

#### Workpiece contour

Set contour of the  $\rightarrow$  workpiece to be created or machined.

#### Workpiece coordinate system

The workpiece coordinate system has its starting point in the  $\rightarrow$  workpiece zero-point. In machining operations programmed in the workpiece coordinate system, the dimensions and directions refer to this system.

#### Workpiece zero

The workpiece zero is the starting point for the  $\rightarrow$  workpiece coordinate system. It is defined in terms of distances to the  $\rightarrow$  machine zero.

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