

# SIEMENS

## SINUMERIK 840D sl

### CNC Part 4 (ShopTurn)

#### Installation and Startup Manual

#### Valid for

*Control*  
SINUMERIK 840D sl/840DE sl

<i>Software</i>	<i>Version</i>
NCU system software for SINUMERIK 840D sl/840DE sl	1.3
with ShopTurn	7.1

08/2005 Edition

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# SINUMERIK® Documentation

## Printing history

Brief details of this edition and previous editions are listed below.

The status of each edition is shown by the code in the "Remarks" column.

*Status code in the "Remarks" column:*

**A** . . . . . New documentation.

**B** . . . . . Unrevised reprint with new Order No.

**C** . . . . . Revised edition with new status.

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Other functions not described in this documentation may be executable in the control. However, no claim can be made regarding the availability of these functions when the equipment is first supplied or in the event of servicing.

We have checked that the contents of this document correspond to the hardware and software described. Nevertheless, differences might exist and we cannot, therefore, guarantee that they are completely identical. However, the data in this manual are reviewed regularly and any necessary corrections included in subsequent editions. Suggestions for improvement are also welcome.

Subject to change without prior notice.

# Preface

## **SINUMERIK documentation**

The SINUMERIK documentation is subdivided into 3 parts:

- General documentation
- User documentation
- Manufacturer / Service documentation

More detailed information about other publications concerning SINUMERIK 840D sl and publications that apply to all SINUMERIK controls (e.g., Universal Interface, Measuring Cycles, etc.) can be obtained from your local Siemens branch office.

A list of documents, updated on a monthly basis, is available on the Internet for the available languages at:

<http://www.siemens.com/motioncontrol>.

Select the menu items → “Support” → “Technical documentation” → “Overview of documents”.

DOConWeb is the Internet version of DOConCD; you can find this at:

<http://www.automation.siemens.com/doconweb>

## **Target audience**

This documentation is intended for manufacturers of single-carriage turning machines using SINUMERIK 840D sl; it provides information needed for configuring and commissioning ShopTurn.

## **Hotline**

If you have any questions, please contact the following hotline:

A&D Technical Support Phone: +49 (0) 180 5050-222

Fax: +49 (0) 180 5050-223

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<http://www.siemens.com/automation/support-request>

If you have any queries (suggestions, corrections) in relation to this documentation, please fax or e-mail us:

E-Mail: <mailto:motioncontrol.docu@siemens.com>

Fax: +49 (0) 9131 98-63315

A fax reply form is provided at the end of this document.

## **Internet address**

<http://www.siemens.com/motioncontrol>

**Standard version**

This document provides information about the control system design and the interfaces of the individual components. It also describes the start-up and installation procedure for ShopTurn with SINUMERIK 840D sl.

For detailed information about individual functions, function assignment and performance data of individual components, please refer to the appropriate document for the subject concerned (e.g. manuals, description of functions etc.).

User-oriented activities such as the creation of parts programs and control operating procedures are described in details in separate documents.

Further descriptions of tasks to be performed by the machine tool manufacturer are also available for the standard SINUMERIK 840D sl. We may refer to them in this documentation if appropriate.

**Finding information**

In addition to the table of contents, we have provided the following information in the appendix for your assistance:

1. List of abbreviations
2. Index

SINUMERIK 840D sl alarms are listed in

**References:** /DA/, Diagnostics Guide

For further useful information on start-up and troubleshooting, please refer to

**References:** /FB/, D1, "Diagnostics Tools"

**Notes**

The following symbols with special significance are used in the documentation:

**Note**

This symbol always appears in this documentation where further, explanatory information is provided.

**Safety information**

This manual contains information which you should observe in order to ensure your own personal safety, as well to avoid material damage. Notes relating to your safety are highlighted in the manual by means of a warning triangle; no warning triangle appears in conjunction with notes relating to material damage. The warnings appear in descending order of risk as given below.

**Danger**

This warning indicates that death or severe personal injury **will** result if the appropriate precautions are not taken.




---

**Warning**

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

---




---

**Caution**

This warning (with the warning triangle symbol) means that minor physical injury **may** occur if the appropriate precautions are not taken.

---



---

**Caution**

This warning (without the warning triangle) means that material damage **may** result if proper precautions are not taken.

---



---

**Notice**

This warning indicates that an undesirable result or state **may** result if the appropriate precautions are not taken.

---

**Qualified personnel**

Start-up and operation of the device / equipment/ system in question must only be performed using this documentation. Commissioning and operation of a device/system may only be performed by **qualified personnel**. Qualified personnel as referred to in the safety instructions in this documentation are persons authorized to start up, ground, and label devices, systems, and circuits in accordance with the relevant safety standards.

**Intended use**

Please note the following:

---


**Warning**

The equipment may only be used for single-purpose applications explicitly described in the catalog and in the technical description; it may only be used in conjunction with third-party devices and components recommended by Siemens. To ensure trouble-free and safe operation of the product, it must be transported, stored and installed as intended and maintained and operated with care.

---

**Unit of  
measurement**

In this manual, the units of the parameters are always indicated as metric values. The equivalent imperial units are shown in the table below.

<b>Metric</b>	<b>Inch</b>
mm	in
mm/tooth	in/tooth
mm/min	in/min
mm/rev	in/rev
m/min	ft/min

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# Hardware

## System structure

The hardware configuration for ShopTurn is as standard for SINUMERIK 840D sl.

**References:** /IDS/, Commissioning Manual CNC Part 1 (NCK, PLC, Drive), SINUMERIK 810D sl;  
/GDS/, Device Manual NCU SINUMERIK 840D sl,

Table 1-1 Basic components

Basic components	Order number	Comment
TCU	6FC5312-0DA00-0AA0	
NCU 710.1	6FC5371-0AA00-0AA0	CNC: 1 MB; PLC: 128 KB
NCU 720.1	6FC5372-0AA00-0AA0	CNC: 2 MB; PLC: 128 KB

Table 1-2 Operator components

Operator control components	Order number	Comment
OP010 operator panel	6FC5203-0AF00-0AA0	
OP010C operator panel	6FC5203-0AF01-0AA0	
OP010S operator panel	6FC5203-0AF04-0AA0	
OP012 operator panel	6FC5203-0AF02-0AA0	
OP015 operator panel	6FC5203-0AF03-0AA0	
PCU 50.3 – C	6FC5210-0DF31-2AA0	1.5 GHz, 512 MB, Windows XP
PCU 50.3 – P	6FC5210-0DF33-2AA0	2.0 GHz, 1024 MB, Windows XP
MCP 310	6FC5203-0AF23-1AA0	
CNC full keyboard KB 310C	6FC5203-0AF21-0AA0	
MCP 483	6FC5203-0AF22-1AA1	
MCP 483C	6FC5203-0AF22-0AA0	
Key cap for MCP	6FC5148-0AF12-0AA0 6FC5148-0AF21-0AA0	Colored Clear





# General Conditions

# 2

When using ShopTurn please observe the following general conditions:

- ShopTurn only runs in channel 1, mode group 1.
- ShopTurn has been designed for use with universal turning machines with four axes (X, Z, Y, and auxiliary axis for counterspindle) and 3 spindles (main, tool, and counterspindle).
- ShopTurn only runs with tool management.
- If you want to use rotating tools, you need the software option “cylinder surface transformation” (Tracyl) and “end face machining” (Transmit).  
Order number 6FC5 800-0AM27-0YB0
- If you want to use a counterspindle on your machine, you need the software options “travel to fixed stop” (order no. 6FC5 800-0AM01-0YB0) and “synchronous spindle” (order no. 6FC5 800-0AM14-0YB0).
- With ShopTurn Open you must not change the position of the following softkeys in the basic menu bar; i.e. in the REGIE.INI file these functions must always have been assigned a specific task.  
Task 0 (horizontal softkey 1): Operating area – Machine  
Task 1 (horizontal softkey 2): Operating area – Program manager  
Task 2 (horizontal softkey 3): Operating area – Program  
Task 4 (horizontal softkey 5): Operating area – Tools / Zero offsets
- With ShopTurn it is possible via TCU to use several operator panels.
- The HMI and Windows screen savers must not be used together.  
**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK, 840D sl/840D/840Di/810D,  
/IM2/ Commissioning HMI Embedded (sl)  
/IM4/ Commissioning HMI Advanced





## Reserved Functions

The following functions are utilized by ShopTurn and must not be assigned for other purposes.

### **PROG\_EVENT**

The system cycle PROG\_EVENT.SPF is used by the standard cycles and by ShopTurn.

If you want to use the cycle PROG\_EVENT.SPF for user functions too, it is necessary to implement these user functions in the cycles CYCPE\_US.SPF and CYCPE1US.SPF. Save these cycles in the directory for user cycles or manufacturer cycles.







# Start-Up

## 4.1 Requirements

### Data transfer

For data transfer you require:

- Hardware
  - Programming device with Windows XP or a PC with Ethernet
  - or a memory stick (order number: 6ES7 648-0DC20-0AA0)
- Software
  - SIMATIC Step 7, version 5.3 or later, SP2 (see SIMATIC catalog for order number)

### ShopTurn-software

- ShopTurn on NCU (HMI embedded)

With the ShopTurn variant on NCU (HMI embedded) the software is already pre-installed on the CompactFlash Card.

- ShopTurn for PCU 50.3

The necessary software is located on the ShopTurn CD-ROM. The procedure for installing the software on PCU and NCK/PLC is described in the following sections.

---

#### Note

The contents of the ShopTurn CD-ROM are listed in the files SIEMENS.D.RTF (German) and SIEMENSE.RTF (English). A compatibility list is provided in file COMPAT.XLS.

---

---

#### 4.1 Requirements

**ShopTurn on NCU  
(HMI embedded)**

The complete pre-installed software is located on the CompactFlash Card:

- Drive software (Sinamics)
- PLC software
- NCK software
- ShopTurn
- Cycles

The software is provided in 6 languages (German, English, French, Italian, Spanish, and Chinese).

**ShopTurn  
for PCU 50.3**

The CD contains the software in 6 languages (German, English, French, Italian, Spanish, and Chinese).

## 4.2 Initial start-up

### 4.2.1 Sequence

Before you begin start-up please read the general conditions and reserved functions.

For installation and start-up proceed as follows:

- For installation of ShopTurn on PCU from CD (only for ShopTurn on PCU 50.3).  
For ShopTurn on NCU (HMI embedded) the ShopTurn software is already pre-installed.
- PLC installation and start-up
- NCK start-up
- Install additional functions (optional)
- Adapt display machine data
- Customize the operator interface (optional)
- Run a test using the acceptance certificate

You can start up tool management either together with NCK and PLC start-up or afterwards. If tool management is already set up on the machine you only need to adapt the display machine data for tool management; (see Section 8.2 "Start-up sequence").

For an exact description of the start-up procedure please refer to the following documentation:

**References:** /IDS/, Commissioning Manual CNC Part 1 (NCK, PLC, Drive), SINUMERIK 840D sl,  
/IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl/840D/840Di/810D  
IM2 Commissioning HMI Embedded (sl)  
IM4 Commissioning HMI Advanced

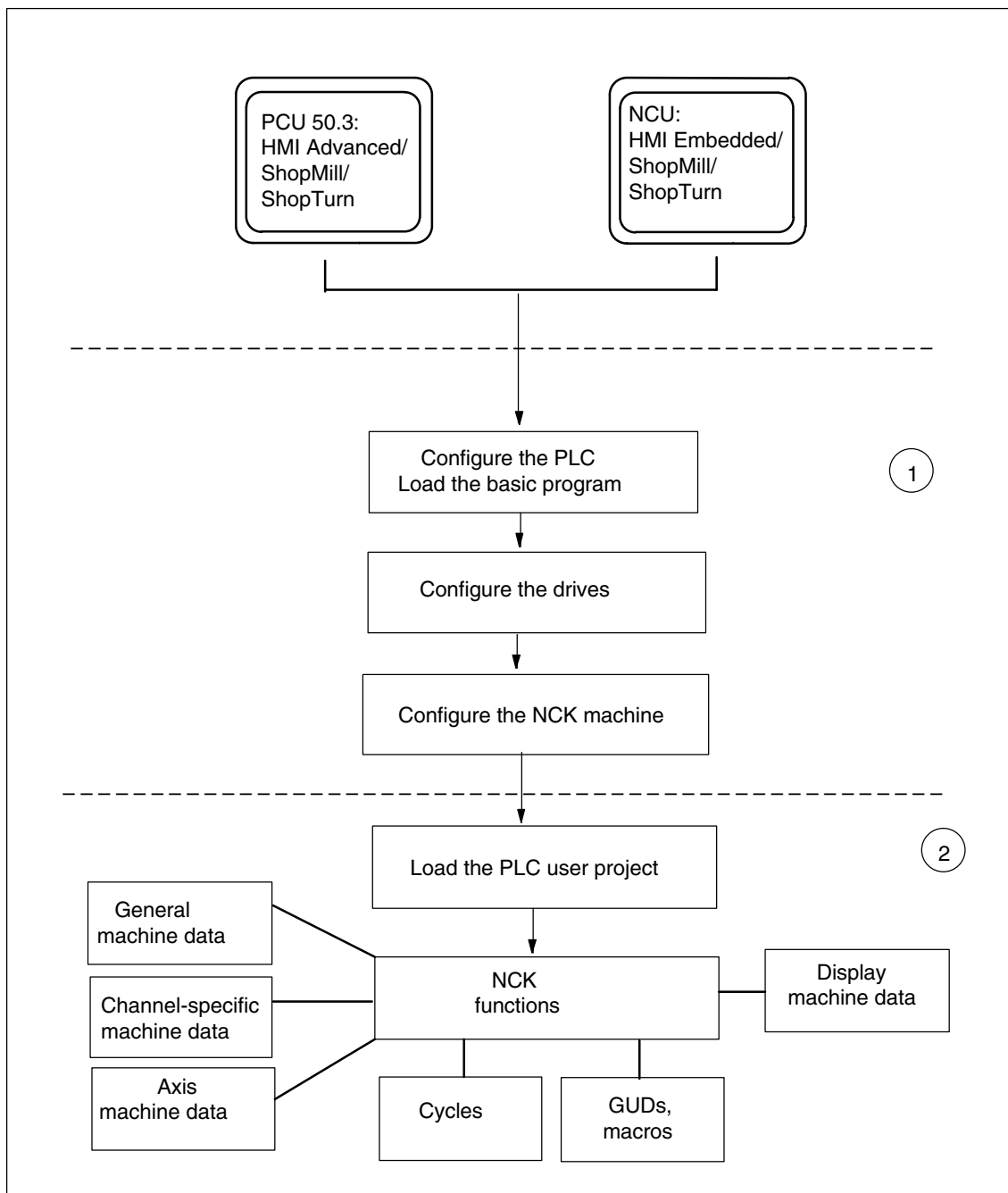


Fig. 4-1 General sequence of initial start-up

### General sequence of initial start-up

(1) The first step in the start-up sequence is to configure the control system, i.e. to set up communication between all involved components. PLC, drive, and NCK are put into operation.

**References:** /IDS/, Commissioning Manual CNC Part 1 (NCK, PLC, Drive), SINUMERIK 840D sl,

(2) The second step is to initialize the various functions; this involves several runs. The start-up sequence for these functions is described in the following sections.

### 4.2.2 Installation of ShopTurn on NCU (HMI embedded)

For the purposes of operating ShopTurn on NCU (HMI embedded) the whole software is pre-installed on the CompactFlash Card. Just a few adaptations of the NCK and PLC are needed.

---

**Note**

ShopTurn uses the alarm texts and PLC messages of the CNC ISO user interface. For detailed information on this subject and on installing the software please refer to the following documentation:

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK, 840D sl/840D/840Di/810D  
IM2 Commissioning HMI Embedded (sl)

---

### 4.2.3 Installing ShopTurn on the PCU 50.3

The HMI Advanced software must be installed on the PCU 50.3 before you install ShopTurn.

You can install ShopTurn on the PCU 50 in one of three different ways:

- Installation via a network link
- Installation from data media (e.g. CD)
- Installation Via USB interface

Windows XP is required.

---

**Note**

ShopTurn uses the alarm texts and PLC messages of the CNC ISO user interface. For detailed information on this subject and on installing the software please refer to the following documentation:

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK, 840D sl/840D/840Di/810D  
IM4 Commissioning HMI Advanced

---

#### 4.2.4 PLC start-up

To start up the PLC you must first create and then load a PLC user project.

To start up the PLC proceed as follows:

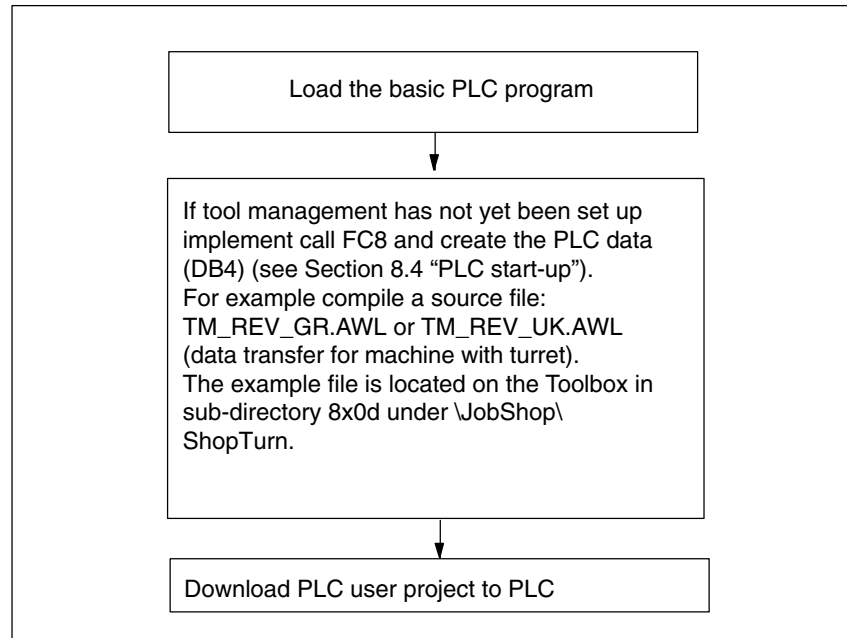


Fig. 4-2 PLC installation and start-up

### 4.2.5 NCK start-up

NCK start-up comprises the following points:

- Set up axes and spindle(s)
- Load ShopTurn machine data, definitions, and cycles
- Set up tool management

You only need to set up the axes and spindles if you have not yet done so on the machine. When setting up the axes and spindles please observe the general conditions; (see Chapter 2 “General conditions”).

Similarly, you only need to set up tool management in the NCK if this does not yet exist.

**Note:**

Example files are located in the directories  
CYCLES\SC\PROG\TEMPLATES\_DEU and CYCLES\SC\PROG\  
TEMPLATES\_ENG.

#### SINUMERIK 840D sl

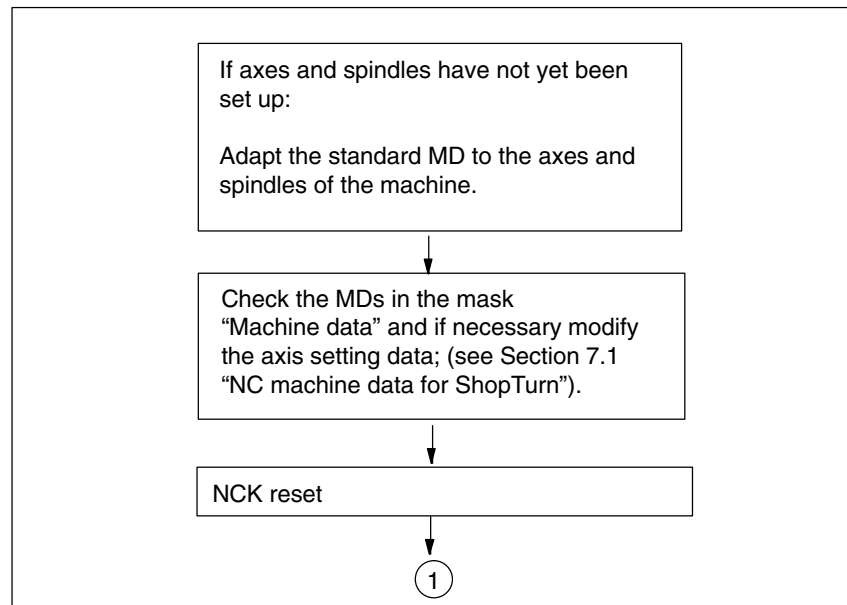


Fig. 4-3 NC SINUMERIK 840D sl installation and start-up

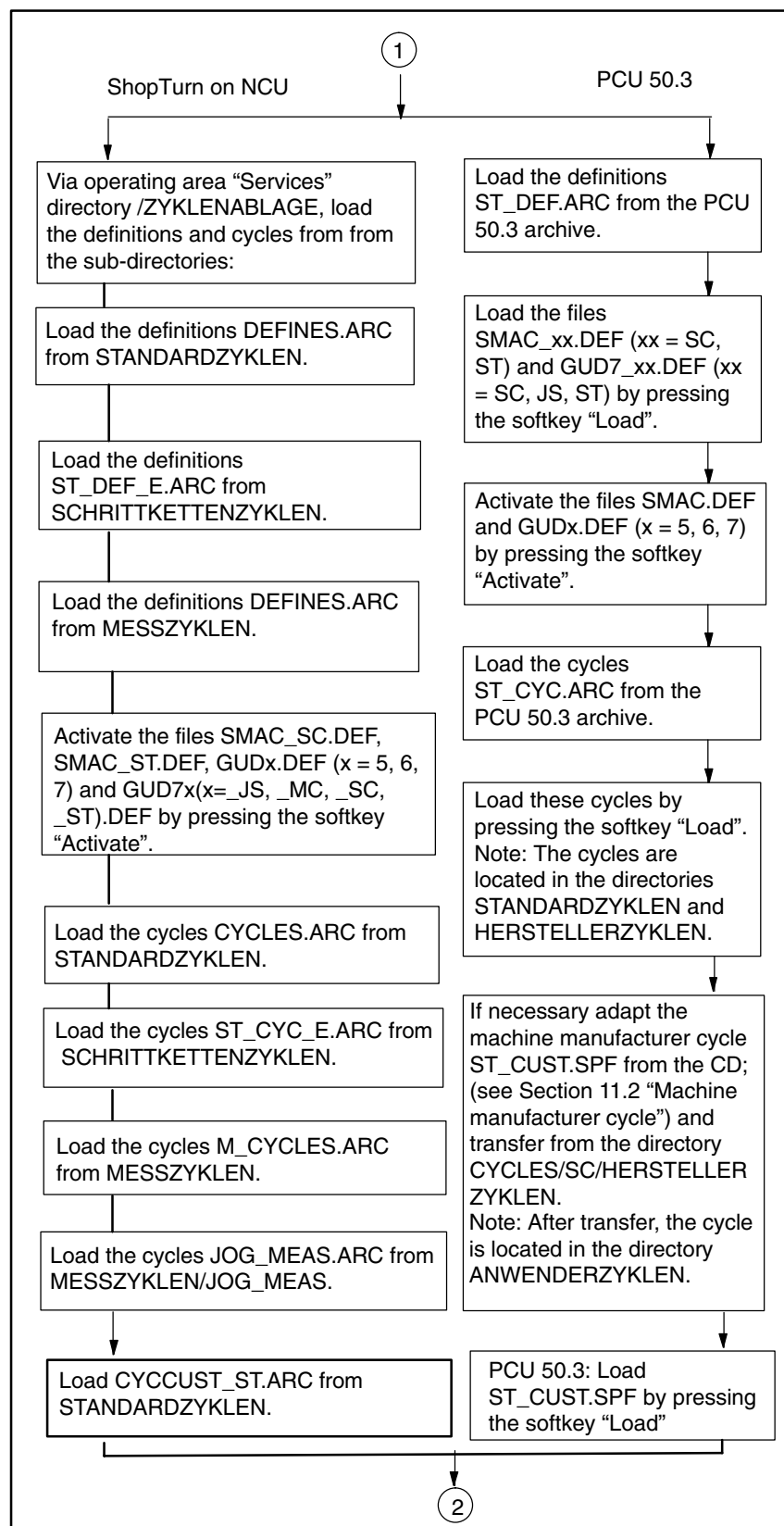


Fig. 4-4 NCK SINUMERIK 840D sl installation and start-up



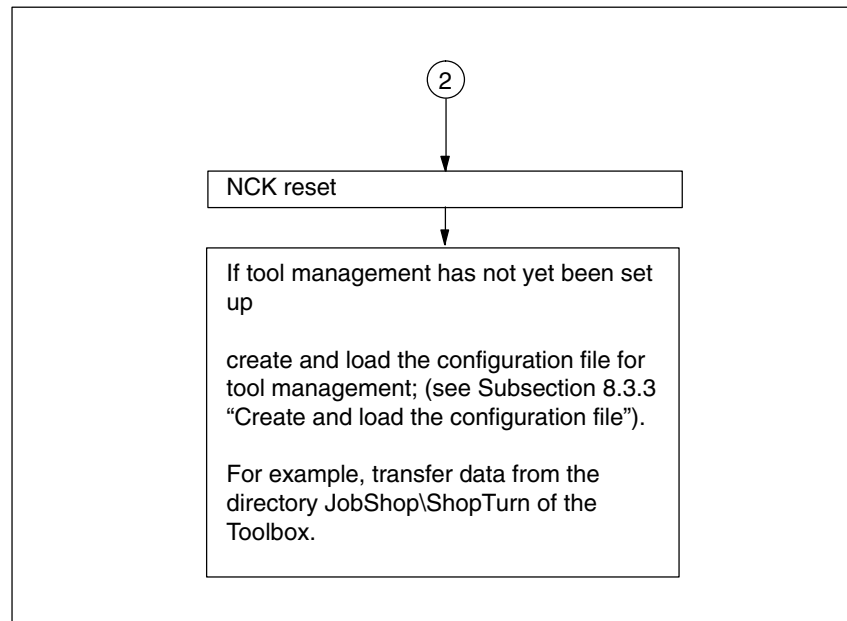


Fig. 4-5 NCK SINUMERIK 840D sl installation and start-up

#### 4.2.6 Display machine data

Once you have completed installation of ShopTurn on the PCU and start-up of NCK and PLC you must adapt the display machine data. The display machine data are listed in Section 7.2 "Display machine data for ShopTurn".

#### 4.2.7 Acceptance report

The acceptance report can be used to test the installed ShopTurn functions once the ShopTurn installation and start-up have been completed. The acceptance report is included on the ShopTurn CD-ROM.





## PLC Program

### 5.1 Structure of the PLC program

In the OBs 1, 40, and 100 the tool management and basic PLC program (FB 1, FC 2, ...) must be activated.

For a description of the functional blocks and the basic PLC program please refer to:

**References:** /FB1/, Description of functions, basic machine, P3, "Basic PLC program"

### 5.2 Example source files

ShopTurn includes a variety of source files for sample blocks. You can adapt and compile these source files.

Or you can use your own blocks.

Table 5-1 Example source files

Source	Mnemonics	Note	Block	Comments
TM_REV_GR. AWL	German	The indicated block numbers are programmed in absolute terms.	FC 100	Sample block for configuring tool management The block is called in OB100.
			FB 110	Sample block for data transfer of tool management. The block is called in OB1.
			DB 110	Instance data block for FB 110
TM_REV_UK. AWL	English	like TM_REV_GR.AWL		

Table 5-1 Example source files

Source	Mnemonics	Note	Block	Comments
TM_REV_M_GR. AWL	German	The block designation is symbolic. For example, the following block numbers can be assigned.		
		TM_REV_M	FC55, Data type FC55	Sample block for tracking the turret position.
		DB_TM_REV_M	DB 55 Data type DB55	Data block
		FB4_INST_DB	DB56 Data type FB4	Instance data block for FB4
TM_REV_M_UK. AWL	English	like TM_REV_M_GR.AWL		

The sample blocks are located on the Toolbox under JobShop\ShopTurn.

### 5.3 Standard interface signals for / from ShopTurn

The following table lists the standard interface signals that are affected by the ShopTurn interface (DB19).

Table 5-2 Standard interface signals for / from ShopTurn

Byte	Designation
<b>DB19</b>	<b>Signals from operator panel (HMI—&gt;PLC)</b>
DBB21	Active MMC operating area see Section 6.1 “HMI interface DB19”
DBX20 Bit6	Simulation active see Section 6.1 “HMI interface DB19”
DBW24	Current screen number in ShopTurn see Section 6.1 “HMI interface DB19”
<b>DB21</b>	<b>Signals to NCK channel (PLC—&gt;NCK)</b>
DBX7.5	Deactivate global start lock see Section 6.2 “HMI interface DB21”

#### Note

- Feed disable must not be activated in the PLC user program while the spindle is stationary because with “Hole thread cutting with positioning on circle” the axes are positioned on the next hole as per the federate even with a stationary spindle.





# 6

## Signal Description

### 6.1 HMI interface DB19

<b>DB19</b> <b>DBX20.6</b> Data block	E_SimActiv <b>Simulation active</b> Signal(s) from ShopTurn		
Edge evaluation: No	Signal(s) updated: cyclic	Signal(s) valid from software version: ShopTurn 6.1	
Significance of signal	0: Exit simulation 1: Start simulation		

<b>DB19</b> <b>DBB21</b> Data block	E_ActivWA <b>Active MMC operating area</b> Signal(s) from ShopTurn		
Edge evaluation: No	Signal(s) updated: cyclic	Signal(s) valid from software version: ShopTurn 7.1	
Significance of signal	OPEN (HMI Advanced) SK number (as indicated in the schedule (Task+1)) Classic (HMI Embedded) 201: ST machine 202: ST directory 203: ST program 204 ST alarms / messages 205 ST tool		

## 6.1 HMI interface DB19

<b>DB19</b> <b>DBW24</b> Data block	Mask number <b>Current screen number in ShopTurn</b> Signal(s) from ShopTurn		
Edge evaluation: No	Signal(s) updated: cyclic	Signal(s) valid from software version: ShopTurn 7.1	
Significance of signal	<p>The signal indicates the screen number of the current ShopTurn screen.          The following screen numbers can be issued:</p> <p><b>No. ShopTurn screen</b></p> <p>Operating mode, machine / manual          (without option "Manual machine")</p> <ul style="list-style-type: none"> <li>19 Basic screen</li> <li>2 T,S,M...</li> <li>21 Set zero offset *</li> <li>30 Zero-point work piece</li> <li>31 Zero-point work piece – user mask *</li> <li>34 Zero-point workpiece – user mask *</li> <li>35 Zero-point workpiece – user mask *</li> <li>36 Zero-point workpiece – user mask *</li> <li>37 Zero-point workpiece – user mask *</li> <li>38 Zero-point workpiece – user mask *</li> <li>40 Zero-point workpiece – user mask *</li> <li>5 Zero-point workpiece – measure edge Z</li> <li>50 Measure tool</li> <li>51 Measure tool – manual – X / user mask *</li> <li>52 Measure tool – manual – Z / user mask *</li> <li>53 Measure tool – zoom-in * / user mask *</li> <li>54 Measure tool – user mask *</li> <li>55 Measure tool – user mask *</li> <li>56 Measure tool – adjustment probe * / user mask *</li> <li>57 Measure tool – user mask *</li> <li>58 Measure tool – automatic Z *</li> <li>59 Measure tool – automatic X *</li> <li>4 Position</li> <li>18 Facing tool *</li> <li>80 Stock removal *</li> <li>81 Cycle start mask (stock removal / facing) – Confirm with OK *</li> <li>90 User mask – tail stock *</li> <li>91 User mask – tail stock – Confirm with OK *</li> <li>1 ShopTurn settings</li> </ul> <p>Operating mode – machine / hand          (with option "Manual machine"):</p> <ul style="list-style-type: none"> <li>19 Basic screen</li> <li>1 ShopTurn settings</li> <li>21 Set zero offset *</li> <li>50 Measure tool</li> <li>51 Measure tool – manual – X / user mask *</li> <li>52 Measure tool – manual – Z / user mask *</li> <li>53 Measure tool – zoom-in * / user mask *</li> <li>54 Measure tool – user mask *</li> <li>55 Measure tool – user mask *</li> <li>56 Measure tool – adjustment probe * / user mask *</li> <li>57 Measure tool – user mask *</li> <li>58 Measure tool – automatic Z *</li> <li>59 Measure tool – automatic X *</li> <li>81 Cycle start mask (drilling / turning / milling) – Confirm with OK *</li> <li>90 User mask – tail stock *</li> <li>91 User mask – tail stock – Confirm with OK *</li> <li>1300 Straight</li> </ul>		



<b>DB19</b> <b>DBW24</b> Data block	Mask number <b>Current screen number in ShopTurn</b> Signal(s) from ShopTurn
Significance of signal	1400 Drilling 1410 Drilling – center 1420 Drilling – thread center 1433 Drilling – centering 1434 Drilling – drilling 1435 Drilling – rubbing 1440 Drilling – deep-drilling 1453 Drilling – thread-cutting 1454 Drilling – thread-milling 1500 Turning 1513 Turning – stock removal 1 1514 Turning – stock removal 2 1515 Turning – stock removal 3 1523 Turning – grooving 1 1524 Turning – grooving 2 1525 Turning – grooving 3 1533 Turning – undercut form E 1534 Turning – undercut form F 1535 Turning – undercut thread DIN 1536 Turning – undercut thread 1543 Turning – thread, longitudinal 1544 Turning – thread, conical 1545 Turning – thread, flat 1550 Turning – cut-off 1600 Milling 1613 Milling – rectangular pocketing 1614 Milling – circular pocketing 1623 Milling – rectangular tenons 1624 Milling – circular tenons 1633 Milling – longitudinal groove 1634 Milling – circular groove 1640 Milling – multi-edged 1670 Milling – recessing 1730 3-window view 1740 Side view 1750 End view 1760 Volume model 1777 Simulation settings  Operating mode MDA: 20 MDA  Operating mode Machine auto: 200 Basic screen 210 Program influence 220 Record search 230 User mask * 241 Tracing settings * 242 Tracing – 3-window view * 243 Tracing – side view * 244 Tracing – end view * 245 Tracing – volume model * 250 Extended softkey bar – settings

## 6.1 HMI interface DB19

<b>DB19</b> <b>DBW24</b> Data block	Mask number <b>Current screen number in ShopTurn</b> Signal(s) from ShopTurn
Edge evaluation: No	Signal(s) updated: cyclic
	Signal(s) valid from software version: ShopTurn 7.1
Significance of signal	<p>Operating area – program manager:</p> <p>First softkey bar</p> <p>300 Directory NC</p> <p>310 Part program *</p> <p>320 Subroutine *</p> <p>330 User directory 1 *</p> <p>340 User directory 2 *</p> <p>350 User directory 3 *</p> <p>360 User directory 4 *</p> <p>Second softkey bar</p> <p>380 Standard cycles *</p> <p>381 Manufacturer cycles *</p> <p>382 User cycles *</p> <p>383 User directory 5 *</p> <p>384 User directory 6 *</p> <p>385 User directory 7 *</p> <p>386 User directory 8 *</p> <p>Operating area – program:</p> <p>400 Machining plan / G-code editor</p> <p>411 Simulation settings *</p> <p>412 Simulation – 3-window view *</p> <p>413 Simulation – side view *</p> <p>414 Simulation – end view *</p> <p>415 Simulation – volume model *</p> <p>Operating area – alarms / messages:</p> <p>500 Messages</p> <p>510 User mask *</p> <p>520 User mask *</p> <p>Operating area – tools / zero offsets :</p> <p>600 Tools list</p> <p>610 Tool wear</p> <p>620 User tools list *</p> <p>630 Magazine</p> <p>640 Zero offset</p> <p>650 R parameters</p> <p>660 User mask *</p> <p>670 Spindles</p> <p>680 User data</p> <p>690 Machine data</p> <p>Run screen</p> <p>910 Run screen in operating area – machine manual *</p> <p>920 Run screen in operating area – machine MDA *</p> <p>930 Run screen in operating area – machine auto *</p> <p>* = if screen available</p>

## 6.2 HMI interface DB21

In ShopTurn a program by default can only be started in the machine area. Starting a program in any of the other areas (e.g. tools) is prevented by a global start lock.

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### Note

You can specify, via MD 9719, bit 9, that it should be possible to start a program from all masks.

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In automated sequences, e.g. a start from the PLC as used on a machine with a pallet change system, this global start lock can be deactivated by means of interface signal DB21.DBX7.5.

This prevents a program start of this nature being locked by the operator interface.

<b>DB21</b> <b>DBX7.5</b> Data block	suppressStartLock <b>Deactivate global start lock</b> PLC → NCK		
Edge evaluation: No	Signal(s) updated: cyclic	Signal(s) valid from software version: ShopTurn 7.1	
Significance of signal	0: Do not deactivate global start lock 1: Deactivate global start lock		

So that an alarm is output in the event of a start being attempted while the global start lock is activated, bit 6 in the machine data 16956 \$MN\_ENABLE\_ALARM\_MASK must be set.

## 6.3 Overview of earlier ShopTurn interface

## 6.3 Overview of earlier ShopTurn interface

With the new software version of ShopTurn the ShopTurn PLC program and the associated ShopTurn interface DB 82 are omitted. The following tables show where you can find the old DB82 interface signals.

## 6.3.1 Signals to ShopTurn (input signals)

Table 6-1 Signals to ShopTurn (input signals)

Address DB82 DBX	Name comments	Spares
0.0 – 0.7	CMM_IN.transfer_base_sig Transfer mode for MTTs signal	Omitted because ShopTurn PLC no longer exists.
2.0	CMM_IN.base_sig.main_mode_mill.manual ShopTurn operating mode – manual	Transfer is via FC19/FC24 to the standard interface DB11.DBX0.2 JOG.
2.1	CMM_IN.base_sig.main_mode_mill.automatic ShopTurn operating mode – automatic	Transfer is via FC19/FC24 to the standard interface DB11.DBX0.0 AUTO.
4.0	CMM_IN.base_sig.reset Reset for ShopTurn	Transfer is via FC19/FC24 to the standard interface DB21.DBX7.7 Reset.
4.1	CMM_IN.base_sig.nc_cycle_start Cycle start	Transfer is via FC19/FC24 to the standard interface DB21.DBX7.1 NC-Start.
4.2	CMM_IN.base_sig.nc_cycle_stop Cycle stop	Transfer is via FC19/FC24 to the standard interface DB21.DBX7.3 NC-Stop.
6.0	CMM_IN.sub_mode_mill.tool Operating area – tool	Omitted. Use the appropriate key on the operator panel; (see Section 10.6 OP hotkeys, PLC keys).
6.1	CMM_IN.sub_mode_mill.directory Operating area – Directory	Omitted. Use the appropriate key on the operator panel; (see Section 10.6 OP hotkeys, PLC keys).
6.2	CMM_IN.sub_mode_mill.messages Operating area – Alarms / messages	Omitted. Use the appropriate key on the operator panel; (see Section 10.6 OP hotkeys, PLC keys).
6.3	CMM_IN.sub_mode_mill.program Operating area – Program	Omitted. Use the appropriate key on the operator panel; (see Section 10.6 OP hotkeys, PLC keys).
6.4	CMM_IN.sub_mode_mill.oem1 Operating area – OEM1	Omitted.
6.5	CMM_IN.sub_mode_mill.oem2 Operating area – OEM2	Omitted.
6.6	CMM_IN.sub_mode_mill.customer Operating area – Customer	Omitted.
6.7	CMM_IN.sub_mode_mill.mda Operating area – MDA	Transfer is via FC19/FC24 to the standard interface DB11.DBX0.1 MDA.
9.5	CMM_IN.program_extern_selected Program is selected in the PLC.	This is no longer required because the logic in the ShopTurn interface has been modified.

## 6.3 Overview of earlier ShopTurn interface

Table 6-1 Signals to ShopTurn (input signals)

Address DB82 DBX	Name comments	Spares
9.6	CMM_IN.disable_cnc_standard Lock the switchover to CNC-ISO operator interface	ShopTurn Open (PCU 50.3): not available, ShopTurn on NCU (HMI Embedded) Assign protective levels to lock the remaining operator areas.
9.7	CMM_IN.cmm_activ_in_cnc_mode ShopTurn PLC active during CNC-ISO operation	Omitted because ShopTurn PLC no longer exists.
10.0	CMM_IN.program_test_request Select function for program test	MMC → PLC DB21.DBX25.7 PLC → NCK DB21.DBX1.7 Connect as in the PLC user program.
10.1	CMM_IN.dry_run_request Select the function DryRun	MMC → PLC DB21.DBX24.6 PLC → NCK DB21.DBX0.6 Connect as in the PLC user program.
10.2	CMM_IN.m01_request Select function M01	MMC → PLC DB21.DBX24.5 PLC → NCK DB21.DBX0.5 Connect as in the PLC user program.
10.3	CMM_IN.skip_block_request Select function for skipping record	MMC → PLC DB21.DBX26.0 ff PLC → NCK DB21.DBX2.0 ff Connect as in the PLC user program.
10.4	CMM_IN.boot_standard System boot in CNC-ISO operator interface	ShopTurn Open (PCU 50.3): Modify Powerontask in the schedule, or remove the ShopTurn operating area from the schedule, or assign a protective level to the ShopTurn operating area in the schedule. ShopTurn on NCU (HMI Embedded): Assign a protective level to the ShopTurn operating area.
10.5	CMM_IN.nck_auto_req Prepare record search PLC	Omitted because operating areas Jog, Automatic, and MDA are now identical with the NCK operating modes
10.7	CMM_IN.ignore_nck_alarm Ignore NCK alarm in the event of cycle start	Omitted because the NCK start is no longer by manipulated by ShopTurn.
11.1	CMM_IN.get_tool_data Update tools data	Omitted because the data is automatically updated with the NCK function "Extended tool counter".
11.2	CMM_IN.c_axis_feed_drive Separate feed drive as C axis drive	DB31ff.DBX56.0
11.3	CMM_IN.select_spindle_readout_0 Select spindle speed display, bit 0	DB31ff.DBX56.1 All bits 0: The main spindle rule applies. More than 1 bit active : The following order applies: 1. main spindle 2. driven tool spindle 3. counter-spindle

## 6.3 Overview of earlier ShopTurn interface

Table 6-1 Signals to ShopTurn (input signals)

Address DB82 DBX	Name comments	Spares
11.4	CMM_IN.select_spindle_readout_1 Select spindle speed display, bit 1	DB31ff.DBX56.1 All bits 0: The main spindle rule applies. More than 1 bit active : The following order applies: 1. main spindle 2. driven tool spindle 3. counter-spindle
11.5	CMM_IN.drf_request Select the function DRF	MMC → PLC DB21.DBX24.3 PLC → NCK DB21.DBX0.3 Connect as in the PLC user program

## 6.3.2 Signals from ShopTurn (output signals)

Table 6-2 Signals from ShopTurn (output signals)

Address DB82 DBX	Name Comments	Spares
30.0	CMM_OUT.base_sig.main_mode_mill.manual ShopTurn operating mode – manual	Transfer is via FC19/FC24 to the standard interface DB11.DBX6.2 JOG
30.1	CMM_OUT.base_sig.main_mode_mill.automat ShopTurn operating mode – automatic	Transfer is via FC19/FC24 to the standard interface DB11.DBX6.0 AUTO
32.0	CMM_OUT.base_sig.reset Reset performed	Can be simulated with the interface signal DB21.DBX35.7 channel status reset
32.1	CMM_OUT.base_sig.nc_cycle_activ Cycle active	Transfer is via FC19/FC24 to the standard interface DB21.DBX
32.2	CMM_OUT.base_sig.nc_cycle_activ Cycle interrupted	Transfer is via FC19/FC24 to the standard interface DB21.DBX
34.0	CMM_OUT.sub_mode_mill.tool Operating area – Tool is selected	Standard interface signal DB19.DBB21 = 205
34.1	CMM_OUT.sub_mode_mill.directory Operating area – Directory is selected	Standard interface signal DB19.DBB21 = 202
34.2	CMM_OUT.sub_mode_mill.messages Operating area – Alarms / Messages is selected	Standard interface signal DB19.DBB21 = 204
34.3	CMM_OUT.sub_mode_mill.program Operating area – Program is selected	Standard interface signal DB19.DBB21 = 203
34.7	CMM_OUT.sub_mode_mill.mda Operating area – MDA is selected	Transfer is via FC19/FC24 to the standard interface DB11.DBX6.1 MDA
36.0	CMM_OUT.cmm_plc_activ ShopTurn PLC active	Omitted because ShopTurn PLC no longer exists
36.1	CMM_OUT.cmm_mmc_activ ShopTurn operator interface active	ShopTurn Open (PCU 50.3): is not evaluated ShopTurn on NCU (HMI Embedded): DB19.DBB21
36.7	CMM_OUT.ext_prog_sel Extern processing program is selected	Omitted

## 6.3 Overview of earlier ShopTurn interface

Table 6-2 Signals from ShopTurn (output signals)

Address DB82 DBX	Name Comments	Spares
37.0	CMM_OUT.program_selection_done Acknowledgement from HMI that a program has been selected	Omitted because of the new start lock logic of the NCK. The program can be selected and started directly.
37.1	CMM_OUT.program_test_activ Function for program test is active	Standard interface signal DB21.DBX33.7
37.2	CMM_OUT.dry_run_activ Function for DryRun is active	Standard interface signal DB21.DBX318.6
37.3	CMM_OUT.m01_activ Function M01 is active	Standard interface signal DB21. DBX32.5
37.4	CMM_OUT.skip_block_activ Function for skipping record is active	Standard interface signal DB21. DBX26.0ff
37.7	CMM_OUT.start_up_activ ShopTurn boot active	Omitted
38.1	CMM_OUT.tool_un_load_internal Load / unload tool without assigning magazine	Standard interface signal DB71.DBX32.0 for the 1st loading point DB71.DBX62.0 for the 2nd loading point
38.2	CMM_OUT.drf_activ Function DRF is active	Standard interface signal DB21.DBX24.3
38.3	CMM_OUT.nc_start_ineffective NC start has no effect	Global start lock can be deactivated. Standard interface signal DB21.DBX7.5
44	CMM_OUT.mask_number Current screen number in ShopTurn	Standard interface signal DB19.DBW24







## Machine Data

### 7.1 NCK machine data for ShopTurn

In order to put the NCK into service all relevant NCK machine data (including tool management data) must be set with the ShopTurn-specific values.

In the operating area "Tools – zero" open the mask "Machine data" by pressing the softkey "Machine data" in the extended softkey bar. Here all the machine data needed for ShopTurn is displayed with information regarding setpoint and actual values. Correctly set machine data is marked with a tick. Machine data marked with an exclamation mark must be corrected accordingly.

The following symbols indicate the rules for setpoint to actual value:

- = : must be exact
- ≤ : must be at least
- & : certain bits must be exact

If no rule is indicated for setpoint to actual value, it is only a suggestion.

NCK machine data with exact values must be set as specified. NCK machine data with minimum values can be adapted to the specific features of your machine.

The activation mode for each item of machine data is indicated in the column after the actual value display.

- po : Power on (Softkey "NCK reset")
- cf : Configuration (Softkey "Set MD effective")
- so : immediate (no action needed)
- re : reset ("Reset" key on machine control panel)

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#### Note

Files SIEMENS.D.RTF and SIEMENSE.RTF list the necessary settings for the ShopTurn machine data. You are advised to print these out. You can then check and if necessary correct the specific values more conveniently.

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## 7.1 NCK machine data for ShopTurn

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**Caution**

The tool length corrections are set in ShopTurn (setting data 42940 \$SC\_TOOL\_LENGTH\_CONST and 42950 \$SC\_TOOL\_LENGTH\_TYPE); length 1 always refers to the X direction and length 2 always refers to the Z direction irrespective of machining layer and cutting position.

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**Note**

Please note that the machine data record also contains machine data for configuring the memory.

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For an exact description of all NCK machine data please refer to :

**References:** /LIS/, Lists  
/IDS/, ICommissioning Manual CNC Part 1 (NCK, PLC, Drive), SINUMERIK 840D sl,  
/FB/, Description of functions

**Setup feed rate**

You can stipulate, in SD 43300 \$SA\_ASSIGN\_FEED\_PER\_REV\_SOURCE, which setup feed rate is to be evaluated in manual mode.

Bit 0 = 1: Setup feed rate in mm/min

Bit 3 = 1: Setup feed rate with moving spindle in mm/rev

Setup feed rate with stationary spindle in mm/min

The setup feed rates can be entered in the mask "Machine – manual" → ">" → "ShopTurn settings".

Use the option "Manual machine", enter the feed in the basic mask "Manual".

**References:** /BAT/, Operation / Programming ShopTurn

## 7.2 Display machine data for ShopTurn

Once you have completed installation of ShopTurn on the PCU and start-up of NCK and PLC you must adapt the display machine data. In so doing always check the settings for the display machine data marked in the table 7-1 with “\*”.

### 7.2.1 Overview of display machine data

Table 7-1 Display machine data for ShopTurn

MD number	MD identifier	Comments	Preset default
9014	\$MM_USE_CHANNEL_DISPLAY_DATA	Use channel-specific display machine data	0
9020	\$MM_TECHNOLOGY	Basic configuration turning / milling	1
9422	\$MM_MA_PRESET_MODE	Preset / basic offset in JOG	1
9428	\$MM_MA_SPIND_MAX_POWER	Factor for display of spindle utilization	100
9429	\$MM_MA_SPIND_POWER_RANGE	Display area for spindle utilization	100
9450	\$MM_WRITE_TOA_FINE_LIMIT	Limit value for fine wear	0.999
9451	\$MM_WRITE_ZOA_FINE_LIMIT	Limit value for fine adjustment	0.999
9460	\$MM_PROGRAM_SETTINGS	Settings in the program area	13
9478*	\$MM_TO_OPTION_MASK	Settings for ShopTurn	1
9550*	\$MM_CTM_CYC_ROUGH_RELEASE_DIST	Retraction distance for stock removal at a contour	1
9551*	\$MM_CTM_CYC_ROUGH_RELEASE_ANGLE	Retraction angle for stock removal at a contour	45
9552*	\$MM_CTM_CYC_ROUGH_BLANC_OFFS	Blank offset for stock removal at a contour	1
9553*	\$MM_CTM_CYC_ROUGH_TRACE_ANGLE	Starting angle for tracing a contour	5
9554	\$MM_CTM_CYC_ROUGH_MIN_REST_MAT_1	Starting thickness, with reference to the final machining allowance, for machining residual material (axis 1)	50
9555	\$MM_CTM_CYC_ROUGH_MIN_REST_MAT_2	Starting thickness, with reference to the final machining allowance, for machining residual material (axis 2)	50
9556	\$MM_CTM_CYC_ROUGH_VAR_DEPTH	Percentage for variable cutting depth when turning a contour	20
9557	\$MM_CTM_CYC_ROUGH_FEED_INT_TIME	Feed interruption time when turning a contour	-1
9558	\$MM_CTM_CYC_ROUGH_INT_REL_DIST	Retraction path feed interruption Contour turning	0
9560	\$MM_CTM_TURN_GROOV_TOOL_BEND	Retraction due to tool bending when plunge-turning a groove	0.1
9561	\$MM_CTM_TURN_GROOV_FREE_CUT_VAL	Retraction depth before turning operation when plunge-turning a groove	0.1
9606	\$MM_CTM_SIMULATION_TIME_NEW_POS	Simulation updating rate for actual value	350
9611	\$MM_CTM_CROSS_AX_DIAMETER_ON	Diameter display for active transverse axes	1
9619	\$MM_CTM_G91_DIAMETER_ON	Incremental infeed	0
9621	\$MM_CTM_CYCLE_DWELL_TIME	Dwell time for cycles	-1
9626	\$MM_CTM_TRACE	Settings for ShopTurn	1
9630	\$MM_CTM_FIN_FEED_PERCENT	Finishing feed in percent	100
9639	\$MM_CTM_MAX_TOOL_WEAR	Upper input limit for tool wear	1
9640	\$MM_CTM_ENABLE_CALC_THREAD_PITCH	Calculation of thread depth if pitch entered	0

## 7.2 Display machine data for ShopTurn

MD number	MD identifier	Comments	Preset default
9646	\$MM_CTM_FACTOR_O_CALC_THR_PITCH	Factor for calculating the external thread depth if pitch entered	0,6134
9647	\$MM_CTM_FACTOR_I_CALC_THR_PITCH	Factor for calculating the internal thread depth if pitch entered	0,5413
9648	\$MM_CTM_ROUGH_O_RELEASE_DIST	Retraction distance for stock removal / cutting by external machining	1.0
9649	\$MM_CTM_ROUGH_I_RELEASE_DIST	Retraction distance for stock removal / cutting by internal machining	0.5
9650*	\$MM_CMM_POS_COORDINATE_SYSTEM	Position of coordinates system	34
9651*	\$MM_CMM_TOOL_MANAGEMENT	Tool management variant	4
9652*	\$MM_CMM_TOOL_LIFE_CONTROL	Tool monitoring	1
9654	\$MM_CMM_SPEED_FIELD_DISPLAY_RES	Number of decimal places in the speed input field	0
9657	\$MM_CMM_CYC_MIN_CONT_PO_TO_RAD	Variation of smallest possible cutter radius in percent	5
9658	\$MM_CMM_CYC_MAX_CONT_PO_TO_RAD	Variation of largest possible cutter radius	0.01
9663	\$MM_CMM_TOOL_DISPLAY_IN_DIAM	Display of radius / diameter for tool	1
9664	\$MM_CMM_MAX_INP_FEED_P_MIN	Maximum feed in mm/min	10000.0
9665	\$MM_CMM_MAX_INP_FEED_P_ROT	Maximum feed in mm/rev	1.0
9666	\$MM_CMM_MAX_INP_FEED_P_TOOTH	Maximum feed in mm/tooth	1.0
9667*	\$MM_CMM_FOLLOW_ON_TOOL_ACTIVE	Tool preselection active	0
9668*	\$MM_CMM_M_CODE_COOLANT_I_AND_II	M function coolant I and II	-1
9669	\$MM_CMM_FACE_MILL_EFF_TOOL_DIAM	Effective cutter diameter for face milling	85.0
9670	\$MM_CMM_START_RAD_CONTOUR_POCKET	Radius of approach circle for finishing contour pockets plus half the final machining allowance (-1 = safety clearance)	-1.0
9671	\$MM_CMM_TOOL_LOAD_DEFAULT_MAG	Load tool in default magazine	0
9672*	\$MM_CMM_FIXED_TOOL_PLACE	Fixed location coding	1
9673*	\$MM_CMM_TOOL_LOAD_STATION	Number of loading point	1
9674	\$MM_CMM_ENABLE_TOOL_MAGAZINE	Display the magazine list	1
9675	\$MM_CMM_CUSTOMER_START_PICTURE	Customized boot screen	0
9676*	\$MM_CMM_DIRECTORY_SOFTKEY_PATH1	Path for drive names in directory management	-
9677*	\$MM_CMM_DIRECTORY_SOFTKEY_PATH2	Path for drive names in directory management	-
9678*	\$MM_CMM_DIRECTORY_SOFTKEY_PATH3	Path for drive names in directory management	-
9679*	\$MM_CMM_DIRECTORY_SOFTKEY_PATH4	Path for drive names in directory management	-
9680*	\$MM_CMM_M_CODE_COOLANT_I	M function coolant I	8
9681*	\$MM_CMM_M_CODE_COOLANT_II	M function coolant II	7
9686*	\$MM_CMM_M_CODE_COOLANT_OFF	M function for coolant OFF	9
9687	\$MM_CMM_TOOL_MOVE_DEFAULT_MAG	Reload tool in default magazine	0
9718*	\$MM_CMM_OPTION_MASK_2	Settings for ShopTurn	2
9719*	\$MM_CMM_OPTION_MASK	Settings for ShopTurn	H5
9724	\$MM_CMM_CIRCLE_RAPID_FEED	Rapid feed for positioning on circular path	5000
9725	\$MM_CMM_ENABLE_QUICK_M_CODES	Enable fast M functions	0
9729	\$MM_CMM_G_CODE_TOOL_CHANGE_PROG	Program name for tool change in the G code	-
9749*	\$MM_CMM_ENABLE_MEAS_T_AUTO	Enable automatic tool measurement	1
9751*	\$MM_CMM_MEAS_T_PROBE_INPUT	Measuring input for tool probe	0
9754	\$MM_CMM_MEAS_DIST_TOOL_LENGTH	Maximum measurement distance for tool length for rotating spindle	10
9759	\$MM_CMM_MAX_CIRC_SPEED_ROT_SP	Maximum circumferential speed for tool measurement for rotating spindle	100

## 7.2 Display machine data for ShopTurn

MD number	MD identifier	Comments	Preset default
9760	\$MM_CMM_MAX_SPIND_SPEED_ROT_SP	Maximum speed for tool measurement for rotating spindle	1000
9771	\$MM_CMM_MAX_FEED_ROT_SP	Maximum feed for tool measurement for rotating spindle	20
9772	\$MM_CMM_T_PROBE_MEASURING_DIST	Measurement distance for tool measurement with stationary spindle	10
9773	\$MM_CMM_T_PROBE_MEASURING_FEED	Feed rate for tool measurement with stationary spindle	300
9777	\$MM_CMM_ENABLE_TIME_DISPLAY	Control for time display	0x7F
9803*	\$MM_ST_INDEX_AXIS_4	Axis index for 4th axis	5
9804*	\$MM_ST_INDEX_SPINDLE_MAIN	Axis index for main spindle	3
9805*	\$MM_ST_INDEX_SPINDLE_TOOL	Axis index for tool spindle	4
9806*	\$MM_ST_INDEX_SPINDLE_SUB	Axis index for counter-spindle	6
9807*	\$MM_ST_INDEX_AXIS_C	Axis index for C axis	3
9810*	\$MM_ST_GEAR_STEPS_SPINDLE_MAIN	Number of gears on main spindle	0
9811*	\$MM_ST_GEAR_STEPS_SPINDLE_TOOL	Number of gears on tool spindle	0
9812*	\$MM_ST_GEAR_STEPS_SPINDLE_SUB	Number of gears on counter-spindle	0
9820	\$MM_ST_MAGN_GLASS_POS_1	Position of magnifying glass for measuring tool, 1st axis	0
9821	\$MM_ST_MAGN_GLASS_POS_2	Position of magnifying glass for measuring tool, 2nd axis	0
9822*	\$MM_ST_DISPL_DIR_MAIN_SPIND_M3	Displayed direction of rotation for main spindle with M3	0
9823*	\$MM_ST_DISPL_DIR_SUB_SPIND_M3	Displayed direction of rotation for counter-spindle with M3	0
9824*	\$MM_ST_DISPL_DIR_MAIN_C_AX_INV	Displayed direction of rotation for C axis main spindle with M3	0
9825*	\$MM_ST_DISPL_DIR_SUB_C_AX_INV	Displayed direction of rotation for C axis counter-spindle with M3	0
9826*	\$MM_ST_DEFAULT_DIR_TURN_TOOLS	Main dir. of rotation for all turning tools	3
9827*	\$MM_ST_DEFAULT_MACHINING_SENSE	Basic settings for machining dir. - milling	0
9828*	\$MM_ST_MEAS_T_PROBE_INPUT_SUB	Input number for tool probe for counter-spindle	1
9829	\$MM_ST_SPINDLE_CHUCK_TYPES	Type of spindle chuck	0
9830	\$MM_ST_SPINDLE_PARA_ZL0	Chuck dimension for main spindle	0
9831	\$MM_ST_SPINDLE_PARA_ZL1	Chuck dimension for counter-spindle	0
9832	\$MM_ST_SPINDLE_PARA_ZL2	Stop dimension for counter-spindle	0
9833	\$MM_ST_SPINDLE_PARA_ZL3	Jaw dimension for counter-spindle	0
9836	\$MM_ST_TAILSTOCK_DIAM	Tail stock diameter	0
9837	\$MM_ST_TAILSTOCK_LENGTH	Tail stock length	0
9840*	\$MM_ST_ENABLE_MAGN_GLASS	Magnifying glass function in manual: Measuring tool	0
9841*	\$MM_ST_ENABLE_PART_OFF_RECEPT	Enable receptacle function for cut-off	0
9842*	\$MM_ST_ENABLE_TAILSTOCK	Enable tail stock	0
9843*	\$MM_ST_ENABLE_SPINDLE_CLAMPING	Enable spindle clamping (C axis)	0
9850	\$MM_ST_CYCLE_THREAD_RETURN_DIST	Return distance for thread turning	2
9851*	\$MM_ST_CYCLE_SUB_SP_WORK_POS	Retraction position Z for counter-spindle	0
9852	\$MM_ST_CYCLE_SUB_SP_DIST	Distance as of which feed rate is used when approaching fixed stop with counter-spindle	10
9853	\$MM_ST_CYCLE_SUB_SP_FEED	Feed rate for traveling to fixed stop with counter-spindle	0
9854	\$MM_ST_CYCLE_SUB_SP_FORCE	Force in percent for traveling to fixed stop with counter-spindle	10
9855	\$MM_ST_CYCLE_TAP_SETTINGS	Settings for thread tapping	0
9856	\$MM_ST_CYCLE_TAP_MID_SETTINGS	Settings for center tapping	0
9857	\$MM_ST_CYCLE_RET_DIST_FIXEDSTOP	Retraction distance before clamping after traveling to fixed stop	0

## 7.2 Display machine data for ShopTurn

MD number	MD identifier	Comments	Preset default
9858	\$MM_ST_CYCLE_RET_DIST_PART_OFF	Retraction distance before cut-off with counter-spindle	0
9859	\$MM_ST_CYCLE_PART_OFF_CTRL_DIST	Distance for cut-off check	0.1
9860	\$MM_ST_CYCLE_PART_OFF_CTRL_FEED	Feed for cut-off check	0
9861	\$MM_ST_CYCLE_PART_OFF_CTRL_FORC	Force in percent for cut-off check	10
9862	\$MM_ST_CYC_DRILL_MID_MAX_ECCENT	Maximum center offset for center drilling	0.5
9897	\$MM_ST_OPTION_MASK_MAN_FUNC	Settings for ShopTurn manual functions	0
9898*	\$MM_ST_OPTION_MASK	Settings for ShopTurn	H7000
9899*	\$MM_ST_TRACE	Settings for ShopTurn	0

### 7.2.2 Description of display machine data

<b>9014</b> MD number	\$MM_USE_CHANNEL_DISPLAY_DATA Use channel-specific display machine data		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: LONG	Valid as of software version: ShopTurn 6.4		
Meaning:	In this MD you stipulate whether you want to use channel-specific display machine data. 0 = No channel-specific display machine data 1 = Channel-specific display machine data  Note: With ShopTurn this must be set to MD = 0.		

<b>9020</b> MD number	\$MM_TECHNOLOGY Basic configuration turning / milling		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 2	
Changes effective after: POWER ON	Protection level: 3/4	Unit: –	
Data type: BYTE	Valid as of software version: ShopTurn 6.1		
Meaning:	In this MD you stipulate the basic configuration for simulation and free contour programming. 0 = No specific configuration 1 = Turning machine configuration 2 = Milling machine configuration		

<b>9422</b> MD number	\$MM_MA_PRESET_MODE Preset / basic offset in JOG		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 3	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: BYTE	Valid as of software version ShopTurn 6.4		
Meaning:	In this MD you stipulate the behavior of the function "Set zero offset" in "Machine – manual" mode. ≠ 2: Zero point is saved in the currently active zero offset, in other cases it is saved in the basic offset = 2: Zero point is saved in basic offset		

<b>9428</b> MD number	\$MM_MA_SPIND_MAX_POWER Maximum value of the spindle performance display		
Default setting: 100	Minimum input limit: 100	Maximum input limit: ***	
Changes effective after: POWER ON	Protection level: 3/4	Unit: %	
Data type: WORD	Valid as of software version ShopTurn 7.1		
Meaning:	In this MD enter the factor by which the supplied spindle utilization will be multiplied.		

## 7.2 Display machine data for ShopTurn

<b>9429</b> MD number	\$MM_MA_SPIND_POWER_RANGE Display area for spindle utilization		
Default setting: 100	Minimum input limit: 100	Maximum input limit: ***	
Changes effective after: POWER ON	Protection level: 3/4	Unit: %	
Data type: WORD	Valid as of software version ShopTurn 7.1		
Meaning:	In this MD you stipulate the display range of the bar displaying spindle utilization. Depending on the value entered there will be changes affecting the percentage values displayed and the extent of the color areas. Value entered = 100: Percentage values 0, 80, and 100% are displayed. The colored display changes from green to red as of 80%. Value entered = > 100, e.g. 200: Percentage values 0, 100, and 200% are displayed. The colored display changes from green to red as of 100%.		

<b>9450</b> MD number	\$MM_WRITE_TOA_FINE_LIMIT Limit value for fine wear		
Default setting: 0.999	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.4		
Meaning:	This MD is used to stipulate the upper incremental limit (limit value for fine wear) for tool wear (length, radius). This means that when entering the wear value in the tool wear list the difference between the previous value and the new value must not exceed the upper incremental limit. The incremental upper limit is only effective if the active protection level is greater than the protection level set in MD 9203 USER_CLASS_WRITE_FINE. The absolute upper limit is stipulated in MD 9639 \$MM_CTM_MAX_TOOL_WEAR.		

<b>9451</b> MD number	\$MM_WRITE_ZOA_FINE_LIMIT Limit value for fine adjustment		
Default setting: 0.999	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.4		
Meaning:	When entering the fine adjustment the difference between the previous value and the new value must not exceed the value specified in this MD.		

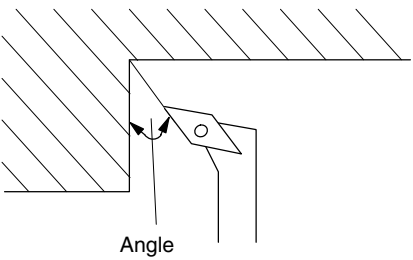
<b>9460</b> MD number	\$MM_PROGRAM_SETTINGS Settings in the program area		
Default setting: 13	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: hex	
Data type: LONG	Valid as of software version ShopTurn 6.4		
Meaning:	Bits 0 to 4: reserved Bit 5: Show hidden lines (;*HD*) in the G code editor Bit 6: Reserved		



## 7.2 Display machine data for ShopTurn

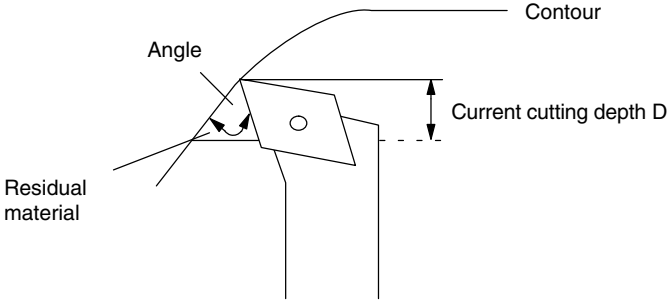
<b>9478</b> MD number	\$MM_TO_OPTION_MASK Settings for ShopTurn		
Default setting: 1	Minimum input limit: 0000	Maximum input limit: FFFF	
Changes effective after: POWER ON	Protection level: 1	Unit: hex	
Data type: LONG	Valid as of software version ShopTurn 7.1		
Meaning:	Bit 0: Display tool parameters "Number of teeth", "Spindle", and "Coolant" in tool management. Bit 1: reserved Bit 2: Display additional list in tool management. Bit 3: Disable creation of new tools directly on a magazine location. Bits 4 to 6: Reserved Bit 7: Disable editing of tool parameters (tool type, tool name) if the tools are in the magazine. Bit 8: Evaluate file TO_TURN.INI for configuration of the tool management user interface. Bit 9: Disable loading/unloading of tools if a program is being executed on the machine. Bit 10: Calculate by adding tool wear entries. Bits 11 and 12: reserved Bit 13: Display intermediate memory (spindle and dual gripper). Bit 14: reserved Bit 15: Disable loading / unloading of tools in / out of spindles. Bit 16: Do not delete tool wear when entering a geometric value. Bit 17: Skip tool reloading. Bit 18: Skip magazine positioning. Bit 19: With multifix steel holder tool can be selected in tools list.		

<b>9550</b> MD number	\$MM_CTM_CYC_ROUGH_RELEASE_DIST Retraction distance for stock removal at a contour		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 10	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.3		
Meaning:	This MD is used to stipulate the distance by which both axes are lifted off the contour during rough cutting operations. This value also applies to stock removal, plunge-cutting, and groove turning.		

<b>9551</b> MD number	\$MM_CTM_CYC_ROUGH_RELEASE_ANGLE Retraction angle for stock removal at a contour		
Default setting: 45	Minimum input limit: 0	Maximum input limit: 90	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: Degrees	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.3		
Meaning:	This MD is used to stipulate the angle at which axes are lifted off the contour during rough cutting operations. This value also applies to stock removal, plunge-cutting, and groove turning.		
			

## 7.2 Display machine data for ShopTurn

<b>9552</b> MD number	\$MM_CTM_CYC_ROUGH_BLANC_OFFS Blank offset for stock removal at a contour		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 100	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version: ShopTurn 6.3	
Meaning:	This MD is used to stipulate the distance from the blank at which G0 is switched over to G1 during stock removal at a contour to compensate for any blank allowances. This value also applies to stock removal, plunge-cutting, and groove turning.		

<b>9553</b> MD number	\$MM_CTM_CYC_ROUGH_TRACE_ANGLE Starting angle for tracing a contour		
Default setting: 5	Minimum input limit: 0	Maximum input limit: 90	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: Degrees
Data type: DOUBLE		Valid as of software version: ShopTurn 6.3	
Meaning:	<p>This MD is used to stipulate the angle between the cutting edge and the contour as of which, when removing stock from an edge or a contour (rough cutting), rounding will automatically take place to remove any residual material. If the angle of the residual material is greater than that specified in the MD, the tool will round the contour.</p> 		

<b>9554</b> MD number	\$MM_CTM_CYC_ROUGH_MIN_REST_MAT1 Starting thickness, with reference to the final machining allowance, for machining residual material (axis 1)		
Default setting: 50	Minimum input limit: 0	Maximum input limit: 1000	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: %
Data type: DOUBLE		Valid as of software version: ShopTurn 6.3	
Meaning:	<p>This MD is used to stipulate the limit value for machining residual material in the direction of axis 1 (Z axis). This value also applies to stock removal, plunge-cutting, and groove turning.</p> <p>Example: If the MD is set to 50% and the final machining allowance is 0.5mm, any residual material thinner than 0.25 mm is not machined in a separate machining step but is removed during finishing.</p>		
Corresponding to ....	MD 9555: \$MM_CTM_CYC_ROUGH_MIN_RESET_MAT2		

## 7.2 Display machine data for ShopTurn

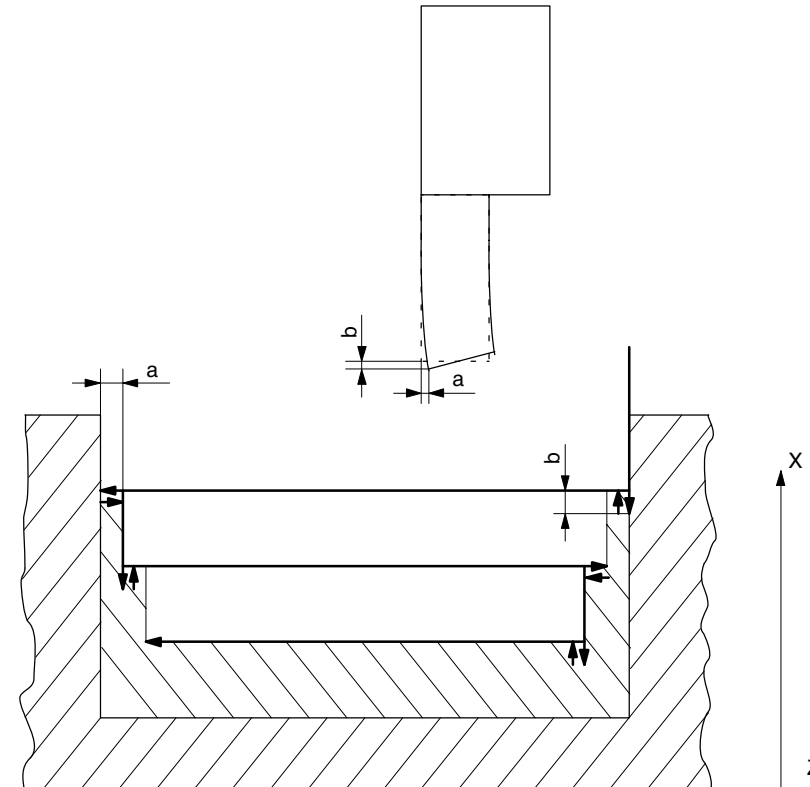
<b>9555</b> MD number	\$MM_CTM_CYC_ROUGH_MIN_REST_MAT2 Starting thickness, with reference to the final machining allowance, for machining residual material (axis 2)		
Default setting: 50	Minimum input limit: 0	Maximum input limit: 1000	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: %	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.3		
Meaning:	This MD is used to stipulate the limit value for machining residual material in the direction of axis 2 (X axis). This value also applies to stock removal, plunge-cutting, and groove turning.  Example: If the MD is set to 50% and the final machining allowance is 0.5mm, any residual material thinner than 0.25 mm is not machined in a separate machining step but is removed during finishing.		
Corresponding to ....	MD 9554: \$MM_CTM_CYC_ROUGH_MIN_RESET_MAT1		

<b>9556</b> MD number	\$MM_CTM_CYC_ROUGH_VAR_DEPTH Percentage for variable cutting depth when turning a contour		
Default setting: 20	Minimum input limit: 0	Maximum input limit: 50	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: %	
Data type: BYTE	Valid as of software version: ShopTurn 6.3		
Meaning:	Specify the percentage for changing the cutting depth when turning a contour. You can select changing the cutting depth for stock removal and for removing residual material.		

<b>9557</b> MD number	\$MM_CTM_CYC_ROUGH_FEED_INT_TIME Feed interruption time when turning a contour		
Default setting: -1	Minimum input limit: -	Maximum input limit: -	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: -	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.4		
Meaning:	This MD is used to stipulate the feed interruption time for contour turning (removing stock, plunge-cutting, plunge-turning). The MD is only evaluated if MD 9558 MM_CTM_CYC_ROUGH_INT_REL_DIST = 0. > 0: Interruption time in seconds < 0: Interruption time in revolutions = 0: No interruption		

<b>9558</b> MD number	\$MM_CTM_CYC_ROUGH_INT_REL_DIST Retraction distance at feed interruption Contour turning		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 10	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.4		
Meaning:	This MD is used to stipulate the retraction distance for feed interruption when contour turning (removing stock, plunge-cutting, plunge-turning). > 0: Retraction distance for feed interruption MD 9557 \$MM_CTM_CYC_ROUGH_FEED_INT_TIME is not effective. = 0: No retraction distance		

7.2 Display machine data for ShopTurn

<b>9560</b>	\$MM_CTM_TURN_GROOV_TOOL_BEND		
MD number	Retraction due to tool bending when plunge-turning a groove		
Default setting: 0.1	Minimum input limit: 0.0	Maximum input limit: 1.0	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.3		
Meaning:	<p>In the stock removal cycle, as the tool bends during plunge turning, the tool cannot travel right up to the contour. This MD is used to stipulate the lateral distance to the last cut by which each subsequent cut is shortened.</p>  <p>a : Distance to last cut, MD 9560 b: Retraction between plunge-cutting and stock removal, MD 9651.</p>		

<b>9561</b>	\$MM_CTM_TURN_GROOV_FREE_CUT_VAL		
MD number	Retraction depth before turning operation when plunge-turning a groove		
Default setting: 0.1	Minimum input limit: 0.0	Maximum input limit: 1.0	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.3		
Meaning:	<p>In the stock removal cycle, as the tool bends during plunge turning, the tool would make an excessively deep cut. This MD is used to stipulate the tool retraction distance between plunge-cutting and stock removal. For diagram see MD 9650 \$MM_CTM_TURN_GROOV_TOOL_BEND</p>		

## 7.2 Display machine data for ShopTurn

<b>9606</b> MD number	\$MM_CTM_SIMULATION_TIME_NEW_POS Simulation updating rate for actual value		
Default setting: 350	Minimum input limit: 0	Maximum input limit: 4000	
Changes effective after: POWER ON		Protection level: 3/4	Unit: ms
Data type: WORD		Valid as of software version: ShopTurn 6.1	
Meaning:	This MD is used to stipulate the time intervals at which the simulation graphic must be updated to show the current machining process on the machine tool. Value = 0 means no update.		

<b>9611</b> MD number	\$MM_CTM_CROSS_AX_DIAMETER_ON Diameter display for active transverse axes		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version: ShopTurn 6.1	
Meaning:	= 0: <ul style="list-style-type: none"> <li>• Absolute values input as radius value</li> <li>• Zero offsets always specified as radius value</li> </ul> = 1: <ul style="list-style-type: none"> <li>• Position display as diameter</li> <li>• Distance to go as diameter</li> <li>• Absolute paths as diameter</li> </ul>		

<b>9619</b> MD number	\$MM_CTM_G91_DIAMETER_ON Incremental infeed		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version: ShopTurn 6.1	
Meaning:	If the coordinates are entered as incremental dimensions, you can choose between radius and diameter programming. 0 = Entry as radius 1 = Entry as diameter		

<b>9621</b> MD number	\$MM_CTM_CYCLE_DWELL_TIME Dwell time for cycles		
Default setting: –1	Minimum input limit: –100	Maximum input limit: +100	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: See meaning
Data type: DOUBLE		Valid as of software version: ShopTurn 6.4	
Meaning:	This MD is used to stipulate the dwell time between plunge and retraction for the plunge-cutting cycles (“Turning” – “Plunge-cutting”). > 0 = Dwell time in seconds < 0 = Dwell time in spindle revolutions		

## 7.2 Display machine data for ShopTurn

<b>9626</b> MD number	\$MM_CTM_TRACE Settings for ShopTurn		
Default setting: 1	Minimum input limit: 0000	Maximum input limit: FFFF	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: hex
Data type: WORD		Valid as of software version: ShopTurn 7.1	
Meaning:	Bit 0: Free Bit 1: Display ShopTurn system messages in the dialog line (for diagnostics purposes only). Bits 2 to 12: reserved Bit 13: Display ShopTurn processing time between the 1st and 2nd vertical softkey (for diagnostics purposes only). Bits 14 to 15: Reserved		

<b>9630</b> MD number	\$MM_CTM_FIN_SPEED_PERCENT Finishing feed in percent		
Default setting: 100	Minimum input limit: 1	Maximum input limit: 100	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: %
Data type: WORD		Valid as of software version: ShopTurn 6.1	
Meaning:	This MD is used to stipulate a feed rate for the finishing process when complete machining "Roughing and finishing" is selected; this feed rate is a percentage of the value entered for parameter F (feed rate).		

<b>9639</b> MD number	\$MM_CTM_MAX_TOOL_WEAR Upper input limit for tool wear		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 10	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version: ShopTurn 6.4	
Meaning:	This MD is used to stipulate the upper absolute limit for tool wear (length, radius). This means that when entering the wear value in the tool wear list the total value must not exceed the upper absolute limit. The upper incremental limit is stipulated in MD 9450 \$MM_WRITE_TOA_FINE_LIMIT.		

<b>9640</b> MD number	\$MM_CTM_ENABLE_CALC_THREAD_PITCH Calculation of thread depth if pitch entered		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version: ShopTurn 6.3	
Meaning:	This MD is used to calculate thread depth K for a metric thread according to pitch P (mm/rev) and thread type (internal / external thread). 0 = Thread depth K is not calculated 1 = Thread depth K is calculated		

<b>9646</b> MD number	\$MM_CTM_FACTOR_O_CALC_THR_PITCH Factor for calculating the external thread depth if pitch entered		
Default setting: 0,6134	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: DOUBLE		Valid as of software version: ShopTurn 6.3	
Meaning:	This MD is used to stipulate the factor for converting thread pitch to thread depth for metric external threads.		

## 7.2 Display machine data for ShopTurn

<b>9647</b>	\$MM_CTM_FACTOR_I_CALC_THR_PITCH		
MD number	Factor for calculating the internal thread depth if pitch entered		
Default setting: 0,5413	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.3		
Meaning:	This MD is used to stipulate the factor for converting thread pitch to thread depth for metric internal threads.		

<b>9648</b>	\$MM_CTM_ROUGH_O_RELEASE_DIST		
MD number	Retraction distance for stock removal / cutting by external machining		
Default setting: 1,0	Minimum input limit: –1	Maximum input limit: 100	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.1		
Meaning:	This MD is used to stipulate the distance by which the tool is retracted from the outside contour for cutting and stock removal by external machining. This does not apply to stock removal of a contour. –1 = Retraction by twice the tool nose radius		

<b>9649</b>	\$MM_CTM_ROUGH_I_RELEASE_DIST		
MD number	Retraction distance for stock removal / cutting by internal machining		
Default setting: 0,5	Minimum input limit: –1	Maximum input limit: 100	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version: ShopTurn 6.1		
Meaning:	This MD is used to stipulate the distance by which the tool is retracted from the inside contour for cutting and stock removal by internal machining. This does not apply to stock removal of a contour. –1 = Retraction by twice the tool nose radius		

7.2 Display machine data for ShopTurn

<b>9650</b>		<b>\$MM_CMM_POS_COORDINATE_SYSTEM</b>	
MD number		Position of coordinates system	
Default setting: 34		Minimum input limit: 0	Maximum input limit: 47
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:		<p>This MD is used to adapt the coordinates system of the operator interface to that of the machine. In the ShopTurn user interface all help screens, sequence graphics, simulations, and input fields with circle direction indication change automatically according to the selected position.</p> <p>The coordinates system can assume the positions listed below. Please also refer to MD 9719 \$MM_CMM_OPTION_MASK, bit 31 (training coordinates system).</p> <p>Examples:  <b>0: Vertical turning machine</b>  <b>19: Horizontal turning machine, processing in front of turning center</b>  <b>34: Horizontal turning machine, processing behind turning center (inclined bed turning machine)</b></p>	



7.2 Display machine data for ShopTurn

<b>9650</b> MD number	\$MM_CMM_POS_COORDINATE_SYSTEM Position of coordinates system		

<b>9651</b> MD number	\$MM_CMM_TOOL_MANAGEMENT Tool management variant		
Default setting: 4		Minimum input limit: 1	Maximum input limit: 4
Changes effective after: POWER ON		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	Choice of two tool management variants: 2: Tool management without loading / unloading 4: Tool management with loading / unloading		

<b>9652</b> MD number	\$MM_CMM_TOOL_LIFE_CONTROL Tool monitoring		
Default setting: 1		Minimum input limit: 0	Maximum input limit: 1
Changes effective after: POWER ON		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to activate tool monitoring. 0 = Tool monitoring is not displayed 1 = Tool monitoring is displayed		

## 7.2 Display machine data for ShopTurn

<b>9654</b> MD number	\$MM_CMM_SPEED_FIELD_DISPLAY_RES Number of decimal places in the speed input field		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 4	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the number of decimal places in parameter field S (speed).		

<b>9657</b> MD number	\$MM_CMM_CYC_MIN_CONT_PO_TO_RAD Variation of smallest possible cutter radius in %		
Default setting: 5	Minimum input limit: 0	Maximum input limit: 50	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: %
Data type: WORD		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is required for milling contour pockets. This parameter is used to stipulate the percentage by which the radius of the cutter being used may be smaller than the one used for generation.		

<b>9658</b> MD number	\$MM_CMM_CYC_MAX_CONT_PO_TO_RAD Variation of largest possible cutter radius		
Default setting: 0.01	Minimum input limit: 0.0	Maximum input limit: 10.0	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is required for milling contour pockets. This parameter is used to stipulate the amount by which the radius of the cutter being used may be larger than the one used for generation.		

<b>9663</b> MD number	\$MM_CMM_TOOL_DISPLAY_IN_DIAM Display of radius / diameter for tool		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: POWER ON		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the display / input format for the tool (only for milling and drilling tools): 0 = radius 1 = diameter		

<b>9664</b> MD number	\$MM_CMM_MAX_INP_FEED_P_MIN Maximum feed in mm/min		
Default setting: 10000.0	Minimum input limit: 0.0	Maximum input limit: 100000.0	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm/min
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to enter the upper limit for the feed rate input in mm/min.		

## 7.2 Display machine data for ShopTurn

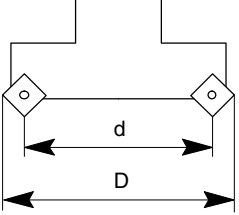
<b>9665</b> MD number	\$MM_CMM_MAX_INP_FEED_P_ROT Maximum feed in mm/rev		
Default setting: 1.0	Minimum input limit: 0.0	Maximum input limit: 10.0	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm/rev	
Data type: DOUBLE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to enter the upper limit for the feed rate input in mm/rev.		

<b>9666</b> MD number	\$MM_CMM_MAX_INP_FEED_P_TOOTH Maximum feed in mm/tooth		
Default setting: 1.0	Minimum input limit: 0.0	Maximum input limit: 5.0	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm/tooth	
Data type: DOUBLE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to enter the upper limit for the feed rate input in mm/tooth.		

<b>9667</b> MD number	\$MM_CMM_FOLLOW_ON_TOOL_ACTIVE Tool preselection active		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: BYTE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to activate tool preselection in a magazine (e.g. chain magazine); i.e. the following tool is already brought to the loading point for a pending tool change. 0 = Tool preselection is not active 1 = Tool preselection is active Note: Tool preselection is not necessary for a turret revolver; i.e. the MD must be set to "0".		

<b>9668</b> MD number	\$MM_CMM_M_CODE_COOLANT_I_AND_II M function coolant I and II		
Default setting: –1	Minimum input limit: –1	Maximum input limit: 32767	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: WORD	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to stipulate the M function if in the tools list coolants I and II are both active at the same time. Value: –1 = No M function xy = M function xy for coolant I and II		

## 7.2 Display machine data for ShopTurn

<b>9669</b>	\$MM_CMM_FACE_MILL_EFF_TOOL_DIAM		
MD number	Effective cutter diameter for face milling		
Default setting: 85.0	Minimum input limit: 50.0	Maximum input limit: 100.0	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: %	
Data type: DOUBLE	Valid as of software version ShopTurn 6.3		
Meaning:	<p>This MD is used to stipulate the effective cutter diameter for face milling. The effective cutter diameter is derived from the ratio <math>d/D</math>, where <math>d</math> = cut diameter and <math>D</math> = largest cutter diameter.</p>  <p><math>d = 85</math>  <math>D = 100</math></p> <p>Effective milling diameter:  <math>d/D = 85/100 = 0.85 \rightarrow 85\%</math></p>		

<b>9670</b>	\$MM_CMM_START_RAD_CONTOUR_POCKE		
MD number	Radius of approach circle for finishing contour pockets plus half the final machining allowance (-1 = safety clearance)		
Default setting: -1.0	Minimum input limit: -1	Maximum input limit: 100.0	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.1		
Meaning:	<p>This MD affects the radius of the approach circle when finishing contour pockets.</p> <p>-1 = The radius is selected such that at the starting point the safety clearance for final machining is observed.</p> <p>&gt;0 = The radius is selected such that at the starting point the value of this MD for final machining allowance is observed.</p>		

<b>9671</b>	\$MM_CMM_TOOL_LOAD_DEFAULT_MAG		
MD number	Load tool in default magazine		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 30	
Changes effective after: POWER ON	Protection level: 3/4	Unit: -	
Data type: BYTE	Valid as of software version ShopTurn 6.4		
Meaning:	This MD is used to stipulate the magazine in which ShopTurn first searches for an empty location when loading a tool.		

<b>9672</b>	\$MM_CMM_FIXED_TOOL_PLACE		
MD number	Fixed location coding		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: POWER ON	Protection level: 3/4	Unit: -	
Data type: BYTE	Valid as of software version ShopTurn 6.1		
Meaning:	<p>This MD is used to stipulate the state of the tools:</p> <p>0 = Tool with variable location coding in the magazine</p> <p>1 = Tools with fixed location coding in the magazine</p> <p>Note: With a turret revolver the tools are always allocated to a fixed location; i.e. this MD must be set to "1".</p>		

## 7.2 Display machine data for ShopTurn

<b>9673</b> MD number	\$MM_CMM_TOOL_LOAD_STATION Number of loading point		
Default setting: 1	Minimum input limit: 1	Maximum input limit: 2	
Changes effective after: POWER ON		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the loading point at which the magazine and the spindle are loaded and unloaded. (The magazine and the spindle are always loaded / unloaded at the same loading point.) 1 = Loading point 1 2 = Loading point 2		

<b>9674</b> MD number	\$MM_CMM_ENABLE_TOOL_MAGAZINE Display the magazine list		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: POWER ON		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	0 = Magazine list is not displayed 1 = Magazine list is displayed		

<b>9675</b> MD number	\$MM_CMM_CUSTOMER_START_PICTURE Customized boot screen		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	The customized boot screen is activated as follows: 0 = Siemens boot screen 1 = Customized boot screen		

<b>9676</b> MD number	\$MM_CMM_DIRECTORY_SOFTKEY_PATH1 Path for drive names in directory management		
Default setting: –	Minimum input limit: –	Maximum input limit: –	
Changes effective after: POWER ON		Protection level: 3/4	Unit: –
Data type: STRING (80 characters)		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the path for the drive name of the 2nd softkey (horizontal bar) in directory management with hard disk network link. If a blank string is entered in the display machine data this softkey is not displayed.		

<b>9677</b> MD number	\$MM_CMM_DIRECTORY_SOFTKEY_PATH2 Path for drive names in directory management		
Default setting: –	Minimum input limit: –	Maximum input limit: –	
Changes effective after: POWER ON		Protection level: 3/4	Unit: –
Data type: STRING (80 characters)		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the path for the drive name of the 3rd softkey (horizontal bar) in directory management with hard disk network link. If a blank string is entered in the display machine data this softkey is not displayed.		

## 7.2 Display machine data for ShopTurn

<b>9678</b> MD number	\$MM_CMM_DIRECTORY_SOFTKEY_PATH3 Path for drive names in directory management		
Default setting: –	Minimum input limit: –	Maximum input limit: –	
Changes effective after: POWER ON	Protection level: 3/4	Unit: –	
Data type: STRING (80 characters)	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to stipulate the path for the drive name of the 4th softkey (horizontal bar) in directory management with hard disk network link. If a blank string is entered in the display machine data this softkey is not displayed.		

<b>9679</b> MD number	\$MM_CMM_DIRECTORY_SOFTKEY_PATH4 Path for drive names in directory management		
Default setting: –	Minimum input limit: –	Maximum input limit: –	
Changes effective after: POWER ON	Protection level: 3/4	Unit: –	
Data type: STRING (80 characters)	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to stipulate the path for the drive name of the 5th softkey (horizontal bar) in directory management with hard disk network link. If a blank string is entered in the display machine data this softkey is not displayed.		

<b>9680</b> MD number	\$MM_CMM_M_CODE_COOLANT_I M function coolant I		
Default setting: 8	Minimum input limit: 0	Maximum input limit: 32767	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: WORD	Valid as of software version ShopTurn 6.2		
Meaning:	This MD is used to stipulate the M function for coolant I; this is output when the tool is changed.		

<b>9681</b> MD number	\$MM_CMM_M_CODE_COOLANT_II M function coolant II		
Default setting: 7	Minimum input limit: 0	Maximum input limit: 32767	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: WORD	Valid as of software version ShopTurn 6.2		
Meaning:	This MD is used to stipulate the M function for coolant II; this is output when the tool is changed.		

<b>9686</b> MD number	\$MM_CMM_M_CODE_COOLANT_OFF M function for coolant OFF		
Default setting: 9	Minimum input limit: 0	Maximum input limit: 32767	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: LONG	Valid as of software version ShopTurn 6.3		
Meaning:	This MD is used to stipulate the M function for switching the coolant OFF; this is output when the tool is changed.		

## 7.2 Display machine data for ShopTurn

<b>9687</b> MD number	\$MM_CMM_TOOL_MOVE_DEFAULT_MAG Reload tool in default magazine		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 30	
Changes effective after: POWER ON	Protection level: 3/4		Unit: –
Data type: BYTE	Valid as of software version ShopTurn 6.4		
Meaning:	This MD is used to stipulate the magazine in which ShopTurn first searches for an empty location when reloading a tool.		

<b>9718</b> MD number	\$MM_CMM_OPTION_MASK_2 Settings for ShopTurn		
Default setting: 2	Minimum input limit: 0000	Maximum input limit: FFFF	
Changes effective after: IMMEDIATELY	Protection level: 1		Unit: hex
Data type: LONG	Valid as of software version ShopTurn 7.1		
Meaning:	Bit 0: Do not jump to automatic mode when an external program is selected for execution (via the PLC). Bit 1: Influence simulation speed by feed override Bit 2: Do not display or allow input of basic offset in the measurement and program masks. Bits 3 to 6: Reserved Bit 7: Deactivate the function for approach and withdrawal along the software limit switch for the panning heads. Bit 8: Reserved		

<b>9719</b> MD number	\$MM_CMM_OPTION_MASK Settings for ShopTurn		
Default setting: H5	Minimum input limit: 0000	Maximum input limit: FFFF	
Changes effective after: IMMEDIATELY	Protection level: 1		Unit: hex
Data type: LONG	Valid as of software version ShopTurn 7.1		
Meaning:	Bits 0 to 8: Reserved Bit 9: Start program execution in all masks. Bits 10 to 17: reserved Bit 18: When switching from manual / MDA / Auto, change the operating mode but not the ShopTurn user interface. Bit 19: Instead of "MCS" and "WCS" display texts "Machine" and "Workpiece". Bit 20: Display zero offsets not as "ZO1", but as "G54" (except in the zero offset list). Bit 21: Enable basic record display. Bits 22 to 25: reserved Bit 26: Enable directory "Part programs" in the program manager. Bit 27: Enable directory "Subroutines" in the program manager. Bits 28 to 30: reserved Bit 31: Always display coordinates system for G17 as follows: X to right, Y up (right-handed coordinates system) or down (left-handed coordinates system).		

<b>9724</b> MD number	\$MM_CMM_CIRCLE_RAPID_FEED Rapid feed for positioning on circular path		
Default setting: 5000	Minimum input limit: 0	Maximum input limit: 100000	
Changes effective after: IMMEDIATELY	Protection level: 3/4		Unit: mm/min
Data type: DOUBLE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to stipulate the rapid feed rate in mm/min for positioning on a circular path. This applies for the functions "full circle" / "pitch circle" ("Drilling" menu → "Positions") and "circumferential groove" ("Milling" menu → "Groove").		

## 7.2 Display machine data for ShopTurn

<b>9725</b> MD number	\$MM_CMM_ENABLE_QUICK_M_CODES Enable fast M functions		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.4	
Meaning:	This MD is used to enable fast M functions. This means that the M functions are executed by the PLC without confirmation. Bit 0: Coolant 1 ON Bit 1: Coolant 2 ON Bit 2: Coolants 1 and 2 ON Bit 3: Coolant OFF		

<b>9729</b> MD number	\$MM_CMM_G_CODE_TOOL_CHANGE_PROG Program name for tool change in the G code		
Default setting: –	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: STRING (24)		Valid as of software version ShopTurn 7.1	
Meaning:	This MD is used to stipulate the program name for the tool change program. The tool change program is automatically called as soon as you have programmed a tool in the G code via softkey.		

<b>9777</b> MD number	\$MM_CMM_ENABLE_TIME_DISPLAY Enable the time display		
Default setting: 0x7F	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 7.1	
Meaning:	This MD is used to stipulate how the operating times are displayed. Bit 0: Program progress display Bit 1: Display time-of-day Bit 2: Display date Bit 3: Display machine runtime Bit 4: Display processing time Bit 5: Display utilization Bit 6: Display program repeats		

**Note**

For a description of the display machine data for the measuring cycle, please refer to Subsection 9.1.2 “Display machine data for measuring cycle”.

<b>9803</b> MD number	\$MM_ST_INDEX_AXIS_4 Axis index for 4th axis		
Default setting: 5	Minimum input limit: 0	Maximum input limit: 127	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: UBYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to enter the axis number of the 4th axis (special axis) you want to display. This can be, for example, the axis you are using to drive the counter-spindle. The axis index of the Y axis is not entered here.		



## 7.2 Display machine data for ShopTurn

<b>9804</b>	\$MM_ST_INDEX_SPINDLE_MAIN		
MD number	Axis index for main spindle		
Default setting: 3	Minimum input limit: 0	Maximum input limit: 127	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: UBYTE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to enter the axis number of the main spindle.		

<b>9805</b>	\$MM_ST_INDEX_SPINDLE_TOOL		
MD number	Axis index for tool spindle		
Default setting: 4	Minimum input limit: 0	Maximum input limit: 127	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: UBYTE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to enter the axis number of the tool spindle.		

<b>9806</b>	\$MM_ST_INDEX_SPINDLE_SUB		
MD number	Axis index for counter-spindle		
Default setting: 6	Minimum input limit: 0	Maximum input limit: 127	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: UBYTE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to enter the axis number of the counter-spindle.		

<b>9807</b>	\$MM_ST_INDEX_AXIS_C		
MD number	Axis index for C axis		
Default setting: 3	Minimum input limit: 0	Maximum input limit: 127	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: UBYTE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to enter the axis number of the C axis.		

<b>9810</b>	\$MM_ST_GEAR_STEPS_SPINDLE_MAIN		
MD number	Number of gears on main spindle		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 5	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: UBYTE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to stipulate the number of gear stages for the main spindle.		

<b>9811</b>	\$MM_ST_GEAR_STEPS_SPINDLE_TOOL		
MD number	Number of gears on tool spindle		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 5	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: UBYTE	Valid as of software version ShopTurn 6.1		
Meaning:	This MD is used to stipulate the number of gear stages for the tool spindle.		

## 7.2 Display machine data for ShopTurn

<b>9812</b>	\$MM_ST_GEAR_STEPS_SPINDLE_SUB		
MD number	Number of gears on counter-spindle		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 5	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: UBYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the number of gear stages for the counter-spindle.		

<b>9820</b>	\$MM_ST_MAGN_GLASS_POS_1		
MD number	Position of magnifying glass for measuring tool, 1st axis		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to enter the X coordinate of the zoom-in function.		

<b>9821</b>	\$MM_ST_MAGN_GLASS_POS2		
MD number	Position of magnifying glass for measuring tool, 2nd axis		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to enter the Z coordinate of the zoom-in function.		

<b>9822</b>	\$MM_ST_DISPL_DIR_MAIN_SPIND_M3		
MD number	Displayed direction of rotation for main spindle with M3		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate which direction of rotation of the main spindle is displayed for M function M3 in the operator interface. The settings for the direction of rotation are as seen looking from the inside out. 0 = Clockwise 1 = Counterclockwise For more information please refer to the Section on "Spindle control".		

<b>9823</b>	\$MM_ST_DISPL_DIR_SUB_SPIND_M3		
MD number	Displayed direction of rotation for counter-spindle with M3		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate which direction of rotation of the counter-spindle is displayed for M function M3 in the operator interface. The settings for the direction of rotation are as seen looking from the inside out. 0 = Clockwise 1 = Counterclockwise For more information please refer to the Section on "Spindle control".		

## 7.2 Display machine data for ShopTurn

<b>9824</b>	\$MM_ST_DISPL_DIR_MAIN_C_AX_INV		
MD number	Displayed direction of rotation for C axis main spindle with M3		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	<p>This MD is used to stipulate which direction of rotation of the C axis (main spindle) is displayed for M function M3 in the operator interface. The settings must be made according to the actual direction of rotation of the C axis on the machine.</p> <p>The settings for the direction of rotation are as looking from the inside out.</p> <p>0 = Clockwise 1 = Counterclockwise</p> <p>For more information please refer to the Section on "Spindle control".</p>		

<b>9825</b>	\$MM_ST_DISPL_DIR_SUB_C_AX_INV		
MD number	Displayed direction of rotation for C axis counter-spindle with M3		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	<p>This MD is used to stipulate which direction of rotation of the C axis (counter-spindle) is displayed for M function M3 in the operator interface. The settings must be made according to the actual direction of rotation of the C axis on the machine.</p> <p>The settings for the direction of rotation are as looking from the inside out.</p> <p>0 = Counterclockwise 1 = Clockwise</p> <p>For more information please refer to the Section on "Spindle control".</p>		

<b>9826</b>	\$MM_ST_DEFAULT_DIR_TURN_TOOLS		
MD number	Main direction of rotation for all turning tools		
Default setting: 3	Minimum input limit: 3	Maximum input limit: 4	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	<p>This MD is used to stipulate the main direction of rotation for all turning tools.</p> <p>3 = M3 4 = M4</p>		

<b>9827</b>	\$MM_ST_DEFAULT_MACHINING_SENSE		
MD number	Basic settings for machining direction – milling		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	<p>This MD is used to stipulate the basic setting for the direction of machining rotation when milling, except for track milling.</p> <p>0 = reverse 1 = synchronous</p> <p>This basic setting only affects newly created programs.</p>		

## 7.2 Display machine data for ShopTurn

<b>9829</b>	\$MM_ST_SPINDLE_CHUCK_TYPES		
MD number	Type of spindle chuck		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: BYTE	Valid as of software version ShopTurn 6.4		
Meaning:	This MD is used to stipulate which edge is measured for the counter-spindle. This edge then acts automatically as reference point when moving the counter-spindle. Bit 0 = 0: Counter-spindle without jaw dimensions (dimensions of front edge) Bit 0 = 1: Counter-spindle with jaw dimensions (dimensions of stop edge) Or, alternatively, you can make these settings in the “Tools zero offset” menu → “>” → “Spindles” in the “Jaw type” parameter. Changes to the MD are automatically transferred to the parameter and vice versa.		

<b>9830</b>	\$MM_ST_SPINDLE_PARA_ZL0		
MD number	Chuck dimension for main spindle		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.4		
Meaning:	This MD is used to stipulate the chuck dimension ZL0 of the main spindle. The chuck dimensions are required when you use the chuck of the main spindle as reference point for manual tool measurement. Or, alternatively, you can make these settings in the “Tools zero offset” menu → “>” → “Spindles” in parameter “ZL0”. Changes to the MD are automatically transferred to the parameter and vice versa.		

<b>9831</b>	\$MM_ST_SPINDLE_PARA_ZL1		
MD number	Chuck dimension for counter-spindle		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.4		
Meaning:	This MD is used to stipulate the chuck dimension ZL1 of the counter-spindle. The chuck dimensions are required when you use the chuck of the counter-spindle as reference point for manual tool measurement. You also need the chuck dimensions for determining the reference point when moving the counter-spindle (see MD 9829 \$MM_ST_SPINDLE_CHUCK_TYPES). Or, alternatively, you can make these settings in the “Tools zero offset” menu → “>” → “Spindles” in parameter “ZL1”. Changes to the MD are automatically transferred to the parameter and vice versa.		

<b>9832</b>	\$MM_ST_SPINDLE_PARA_ZL2		
MD number	Stop dimension for counter-spindle		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.4		
Meaning:	This MD is used to stipulate the stop dimension ZL2 of the counter-spindle. You need the stop dimensions for determining the reference point when moving the counter-spindle (see MD 9829 \$MM_ST_SPINDLE_CHUCK_TYPES). Or, alternatively, you can make these settings in the “Tools zero offset” menu → “>” → “Spindles” in parameter “ZL2”. Changes to the MD are automatically transferred to the parameter and vice versa.		

## 7.2 Display machine data for ShopTurn

<b>9833</b>	\$MM_ST_SPINDLE_PARA_ZL3		
MD number	Jaw dimension for counter-spindle		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 6.4	
Meaning:	This MD is used to stipulate the jaw dimension ZL3 of the counter-spindle. You need the jaw dimensions for determining the reference point when moving the counter-spindle (see MD 9829 \$MM_ST_SPINDLE_CHUCK_TYPES). Or, alternatively, you can make these settings in the “Tools zero offset” menu → “>” → “Spindles” in parameter “ZL3”. Changes to the MD are automatically transferred to the parameter and vice versa.		

<b>9836</b>	\$MM_ST_TAILSTOCK_DIAM		
MD number	Tail stock diameter		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 7.1	
Meaning:	This MD is used to stipulate the diameter of the tail stock. The tail stock diameter is needed for the purposes of displaying the tail stock in simulation.		

<b>9837</b>	\$MM_ST_TAILSTOCK_LENGTH		
MD number	Tail stock length		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 7.1	
Meaning:	This MD is used to stipulate the length of the tail stock. The tail stock length is needed for the purposes of displaying the tail stock in simulation.		

<b>9840</b>	\$MM_ST_ENABLE_MAGN_GLASS		
MD number	Magnifying glass function in manual: Measuring tool		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD can be used to activate the “Measure tool with zoom-in” function. 0 = Function not available 1 = Function available		

<b>9841</b>	\$MM_ST_ENABLE_PART_OFF_RECEPT		
MD number	Enable receptacle function for cut-off		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD can be used, if you have implemented the “Receptacle for cut-off” function via machine manufacturer cycle ST_CUST.SPF, to activate the “Part gripper” parameter in the “Part cut-off” mask. 0 = “Part gripper” parameter is not displayed. 1 = “Part gripper” parameter is displayed.		

## 7.2 Display machine data for ShopTurn

<b>9842</b> MD number	\$MM_ST_ENABLE_TAILSTOCK Enable tail stock		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: BYTE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to activate the “tail stock” parameter in the program header mask. 0 = “Tail stock” parameter is not displayed 1 = “Tail stock” parameter is displayed		

<b>9843</b> MD number	\$MM_ST_ENABLE_SPINDLE_CLAMPING Enable spindle clamping (C axis)		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: WORD		Valid as of software version ShopTurn 6.4	
Meaning:	This MD can be used, if you have implemented the “Clamp / unclamp spindle” function via machine manufacturer cycle ST_CUST.SPF, to activate the “Clamp / unclamp spindle” parameter in the drilling and milling masks. 0 = “Clamp / unclamp spindle” parameter is not displayed in the drilling and milling masks. ShopTurn automatically clamps the spindle when machining if clamping is useful for the current application. 1 = “Clamp / unclamp spindle” parameter is displayed in the drilling and milling masks. The operator decides for which machining the spindle should be clamped.		

<b>9850</b> MD number	\$MM_ST_CYCLE_THREAD_RETURN_DIST Return distance for thread turning		
Default setting: 2	Minimum input limit: 0	Maximum input limit: 1000	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the distance from the workpiece by which the tool is retracted between infeeds for thread cutting.		

<b>9851</b> MD number	\$MM_ST_CYCLE_SUB_SP_WORK_POS Retraction position Z for counter-spindle		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the position in the Z direction to which the counter-spindle travels at program start. –1: Suppress retraction of counter-spindle		

<b>9852</b> MD number	\$MM_ST_CYCLE_SUB_SP_DIST Distance as of which feed rate is used when approaching fixed stop with counter-spindle		
Default setting: 10	Minimum input limit: 0.001	Maximum input limit: 1000	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the distance from the programmed target position as of which the counter-spindle travels with a special feed rate when approaching the fixed stop. You define the feed rate in MD 9853 \$MM_ST_CYCLE_SUB_SP_FEED.		

## 7.2 Display machine data for ShopTurn

<b>9853</b>	<b>\$MM_ST_CYCLE_SUB_SP_FEED</b>		
MD number	Feed rate for traveling to fixed stop with counter-spindle		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm/min
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the feed rate with which the counter-spindle travels to the fixed stop. You define the distance as of which the axis travels at this feed rate in MD 9852 \$MM_ST_CYCLE_SUB_SP_DIST		

<b>9854</b>	<b>\$MM_ST_CYCLE_SUB_SP_FORCE</b>		
MD number	Force in percent for traveling to fixed stop, counter-spindle		
Default setting: 10	Minimum input limit: 1	Maximum input limit: 100	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: %
Data type: DOUBLE		Valid as of software version ShopTurn 6.1	
Meaning:	This MD is used to stipulate the percentage of the driving force with which the counter-spindle should stop when traveling to the fixed stop.		

<b>9855</b>	<b>\$MM_ST_CYCLE_TAP_SETTINGS</b>		
MD number	Settings for rigid tapping		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: WORD		Valid as of software version ShopTurn 6.3	
Meaning:	Units digit: Accuracy 0: Accuracy active as before cycle call 1: Accuracy G601 2: Accuracy G602 3: Accuracy G603 Tens digit : forward control 0: with / without forward control active as before cycle call 1: with forward control FFWON 2: without forward control FFWOF Hundreds digit : Acceleration 0: SOFT/BRISK/DRIVE active as before cycle call 1: with jerk limiting SOFT 2: without jerk limiting BRISK 3: reduced acceleration DRIVE Thousands digit : MCALL 0: on MCALL reactivate spindle operation 1: on MCALL remain in position control		

## 7.2 Display machine data for ShopTurn

<b>9856</b>	\$MM_ST_CYCLE_TAP_MID_SETTINGS		
MD number	Settings for center tapping		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: –	
Data type: WORD	Valid as of software version ShopTurn 6.3		
Meaning:	Units digit: Accuracy 0: Accuracy active as before cycle call 1: Accuracy G601 2: Accuracy G602 3: Accuracy G603 Tens digit : forward control 0: with / without forward control active as before cycle call 1: with forward control FFWON 2: without forward control FFWOF Hundreds digit : Acceleration 0: SOFT/BRISK/DRIVE active as before cycle call 1: with jerk limiting SOFT 2: without jerk limiting BRISK 3: reduced acceleration DRIVE Thousands digit : MCALL 0: on MCALL reactivate spindle operation 1: on MCALL remain in position control		

<b>9857</b>	\$MM_ST_CYCLE_RET_DIST_FIXEDSTOP		
MD number	Retraction distance before clamping after traveling to fixed stop		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 10	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.3		
Meaning:	This MD is used to stipulate the retraction distance that the counter-spindle is to travel between traveling to fixed stop and gripping in order to eliminate compressive stress in the workpiece.		

<b>9858</b>	\$MM_ST_CYCLE_RET_DIST_PART_OFF		
MD number	Retraction distance before cut-off with counter-spindle		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.3		
Meaning:	This MD is used to stipulate the retraction distance that the counter-spindle is to travel before cut-off in order to exert tensile stress on the workpiece. This relieves pressure on the tool when cutting off.		

<b>9859</b>	\$MM_ST_CYCLE_PART_OFF_CTRL_DIST		
MD number	Distance for cut-off check		
Default setting: 0.1	Minimum input limit: 0	Maximum input limit: 10	
Changes effective after: IMMEDIATELY	Protection level: 3/4	Unit: mm	
Data type: DOUBLE	Valid as of software version ShopTurn 6.3		
Meaning:	This MD is used to stipulate the distance that the counter-spindle is to travel after cut-off in order to perform a cut-off check. The cut-off check employs the "travel to fixed stop" function. The cut-off is successful if travel to fixed stop fails. 0 = Do not carry out cut-off check		
Corresponding to ....	MD 9860 \$MM_ST_CYCLE_PART_OFF_CTRL_FEED		



## 7.2 Display machine data for ShopTurn

<b>9860</b> MD number	\$MM_ST_CYCLE_PART_OFF_CTRL_FEED Feed for cut-off check		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm/min
Data type: DOUBLE		Valid as of software version ShopTurn 6.3	
Meaning:	This MD is used to stipulate the feed with which the counter-spindle is to travel after cut-off in order to perform a cut-off check. The cut-off check employs the “travel to fixed stop” function. The cut-off is successful if travel to fixed stop fails. 0 = Do not carry out cut-off check		
Corresponding to ....	MD 9859 \$MM_ST_CYCLE_PART_OFF_CTRL_DIST		

<b>9861</b> MD number	\$MM_ST_CYCLE_PART_OFF_CTRL_FORC Force in percent for cut-off check		
Default setting: 10	Minimum input limit: 1	Maximum input limit: 100	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: %
Data type: BYTE		Valid as of software version ShopTurn 6.3	
Meaning:	This MD is used to stipulate the percentage of the driving force with which the cut-off check is to be performed after cut-off. The cut-off check employs the “travel to fixed stop” function. The cut-off is successful if travel to fixed stop fails.		

<b>9862</b> MD number	\$MM_ST_CYC_DRILL_MID_MAX_ECCENT Maximum center offset for center drilling		
Default setting: 0.5	Minimum input limit: 0.0	Maximum input limit: 10.0	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: mm
Data type: DOUBLE		Valid as of software version ShopTurn 6.4	
Meaning:	This MD is used to stipulate the maximum center offset for “center drilling”.		

<b>9897</b> MD number	\$MM_ST_OPTION_MASK_MAN_FUNC Settings for ShopTurn manual functions		
Default setting: 0	Minimum input limit: –	Maximum input limit: –	
Changes effective after: IMMEDIATELY		Protection level: 3/4	Unit: –
Data type: LONG		Valid as of software version ShopTurn 7.1	
Meaning:	Bit 0 = 0: Control of main spindle via machine control panel Bit 0 = 1: Control of main spindle via operator interface Bit 1 = 0: Control of tool spindle via machine control panel Bit 1 = 1: Control of tool spindle via operator interface Bit 2: reserved		

## 7.2 Display machine data for ShopTurn

<b>9898</b>	\$MM_ST_OPTION_MASK		
MD number	Settings for ShopTurn		
Default setting: H7000	Minimum input limit: 0000	Maximum input limit: FFFF_FFFF	
Changes effective after: IMMEDIATELY	Protection level: 1	Unit: hex	
Data type: LONG	Valid as of software version ShopTurn 7.1		
Meaning:	<p>Bit 0 = 1: Enable "internal / rear" machining in masks that define the machining level themselves.</p> <p>Bits 1 to 5: reserved</p> <p>Bit 6 = 1: Allow simultaneous recording despite program start.</p> <p>Bits 7 to 8: reserved</p> <p>Bit 9 = 1: Disable entering an offset in X in the zero offset list.</p> <p>Bit 10 = 1: Display program view with simultaneous recording.</p> <p>Bit 11 = 0: After reset the currently active zero offset is retained.</p> <p>Bit 11 = 1 and MD 20152[7] = 0: After reset the zero offset entered in menu "T, S, M" is still active.</p> <p>Bit 12 = 1: Enable functions "plunge-turning" and "plunge-turning residual material".</p> <p>Bit 13 = 1: Enable functions "plunge-cutting" and "plunge-cutting residual material".</p> <p>Bit 14 = 1: Allow negative final machining allowance for contour turning.</p> <p>Bit 15 = 1: Counter-spindle: Allow internal / external clamping.</p> <p>Bit 16 = 1: Measure tools with probe: Additional probe on counter-spindle.</p> <p>Bit 17 = 1: Tool measurement for rotating tools with rotating spindle.</p> <p>Bit 18 = 1: Display "Rotation" column in the zero offset list.</p> <p>Bits 19 to 21: reserved</p> <p>Bit 22 = 1: Activate "Machine – manual".</p> <p>Bit 23: reserved</p>		

<b>9899</b>	\$MM_ST_TRACE		
MD number	Settings for ShopTurn		
Default setting: 0	Minimum input limit: 0000	Maximum input limit: FFFF	
Changes effective after: IMMEDIATELY	Protection level: 1	Unit: hex	
Data type: LONG	Valid as of software version ShopTurn 7.1		
Meaning:	Bit 0: reserved		



# Tool Management

## 8.1 Overview of functions

<b>Option</b>	<p>ShopTurn only runs when the tool management option is set. Tool management is shipped together with ShopTurn as standard. The option is already set in the standard set of machine data for ShopTurn.</p> <p><b>References:</b> /FBW/, Description of Tool Management Functions</p>
<b>Data</b>	<p>Data storage and management is carried out in the NCK. All data can be read and written by manual entry, via the initialization program, or by data transfer.</p>
<b>Operation</b>	<p>Operation is performed via system screens.</p>
<b>Programming</b>	<p>When using tool management a tool can be called using another name, e.g. "Roughing tool_80". The tool can still also be called using a T no. (tool number). The T no. is then the name of the tool.</p>
<b>PLC</b>	<p>Separate PLC blocks are available for tool management to handle communication between NCK and PLC.</p>
<b>Tools</b>	<p>With ShopTurn on NCU (HMI embedded) a maximum of 250 tools can be set up; on the PCU 50.3 the maximum number of tools is limited by MD 18082 \$MN_MM_NUM_TOOL. Up to 9 cutting edges can be defined per tool.</p>
<b>Replacement tools</b>	<p>Maximum 98 replacement tools can be set up for each tool.</p>
<b>Magazine</b>	<p>Turret revolver magazines, chain magazines, or disk-type magazines can be managed. If you want to use chain or disk-type magazines, you need to set bit 13 in display machine data 9478 \$MM_TO_OPTION_MASK. The maximum number of magazines is set in the NC. The magazine list can be hidden via display MD 9674 \$MM_CMM_ENABLE_TOOL_MAGAZINE.</p>
<b>Magazine location blocking</b>	<p>Magazine locations can be blocked, e.g. for oversized tools occupying adjacent magazine locations.</p>

## 8.1 Overview of functions

<b>Monitoring functions</b>	<p>Tool monitoring in the tool management system can be performed according to tool life, the number of completed workpieces, or tool wear. Replacement tools (sister tools) are distinguished by their Duplo number (DP).          Tool monitoring can be deactivated via display MD 9652 \$MM_CMM_TOOL_LIFE_CONTROL.          Tool wear monitoring can be activated via display MD 18080, bit 5.</p>
<b>Tool management without loading / unloading</b>	<p>Tool management without the load / unload softkey can be set by means of value 2 in display MD 9651 \$MM_CMM_TOOL_MANAGEMENT.</p>
<b>Tool management with loading / unloading</b>	<p>Tool management with the load / unload softkey can be set by means of value 4 in display MD 9651 \$MM_CMM_TOOL_MANAGEMENT.</p>
<b>Load</b>	<p>Loading brings the tool to its magazine location.</p>
<b>Unload</b>	<p>Unloading removes the tool from the magazine.</p>
<b>Sorting</b>	<p>Tools can be sorted in the tool list and the tool wear list according to magazine location, name, type, and tool number.</p>
<b>Other functions</b>	<ul style="list-style-type: none"> <li>• Loading / unloading point for tools by means of display MD 9673 \$MM_CMM_TOOL_LOAD_STATION</li> <li>• Display tools (mill / drill) in diameter or radius via display MD 9663 \$MM_CMM_TOOL_DISPLAY_IN_DIAM.</li> </ul>

**Change data**

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**Note**

Changes to the tool and cutting edge data made via system variables in the part program are only displayed in the tool list in the ShopTurn user interface if they refer to the active tool.

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## 8.2 Start-up sequence

You can start up tool management either together with ShopTurn or afterwards (see Section 4.2 "Initial start-up sequence").

To start up tool management proceed as follows:

1. NCK start-up
2. PLC installation and start-up
3. Adapt display machine data

If tool management has already been installed on your machine, you do not need to install tool management specifically for ShopTurn; i.e. it is not necessary to start up the NCK/PLC; you only need to adapt the display machine data for tool management.

For a precise description of tool management start-up please refer to:

**References:** /FBW/, Description of Functions Tool Management

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### Note

With PCU 50.3 you can also start up tool management (generating configuration file and PLC data) via the CNC-ISO operator interface.

**References:** /FBW/, Description of Tool Management Functions

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## 8.3 Start-up in NCK

### Prerequisites

- PCU start-up is performed and the connection to the NCK established.
- NCK start-up is carried out with the default machine data.

### Execution

- Enter the NCK machine data for tool management.
- Create a new configuration file for tool management or use and adapt the examples from the toolbox.
- Load the configuration file in the control.

### 8.3.1 Enter the NC machine data

In order to use tool management the machine data for memory setting and for activating tool management must be set.

#### Machine data for memory setting

Memory space must be made available for tool management in the battery-backed RAM.

The following machine data must be set:

MD 18080	Activate the memory for tool management
MD 18082	Number of tools to be managed by the NCK
MD 18084	Number of turret revolvers that the NCK can manage (minimum 3) Count must include intermediate memory and loading magazine.
MD 18086	Number of turret revolver locations that the NCK can manage; Count must include 1 intermediate memory location (tool holder) and 2 load locations.
MD 18100	Number of cutting edges in the NCK

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#### Note

ShopTurn can manage 9 cutting edges per tool.  
Define the total number of all available cutting edges in MD 18105 MM\_MAX\_CUTTING\_EDGE\_NO.  
It is not necessary to enter the number of tools multiplied by 9 cutting edges.  
You can simply specify approximately how many cutting edges you will need in total.

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#### Example

Assignment of machine data:

18082=40;	40 tools (12 turret locations + 28 additional locations)
18084=3;	1 turret + 1 buffer magazine + 1 load magazine
18086=15;	12 turret locations + 1 buffer location + 2 load locations
18100=80;	80 cutting edges

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#### Note

Via the machine data you simply reserve memory; the locations are only actually assigned to the turret, etc. when the configuration file is created and loaded; (see Subsection 8.3.3 "Creating and loading the configuration file").

Modifying the "memory-influencing" machine data also reformats the battery-backed RAM. Data must therefore be backed up in advance.

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**Machine data for activating tool management**

In addition the following machine data must be set for activating tool management:

MD 20310	Channel-specific activation of tool management
MD 20320	Activation of tool life monitoring for the spindle here specified

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**Note**

Bits 0-3 of MD 20310 \$MC\_TOOL\_MANAGEMENT\_MASK and MD 18080 \$MN\_MM\_TOOL\_MANAGEMENT\_MASK must always be set identically.

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**Default**

For a detailed description of the NCK machine data for tool management please refer to the next Subsection 8.3.2 "Description of the NC Machine Data for Tool Management".



### 8.3.2 Description of NCK machine data

<b>18080</b>	<b>MM_TOOL_MANAGEMENT_MASK</b>
MD number	Activating the memory for tool management
Default setting: HB	Minimum input limit: 0
Changes effective after: POWER ON	Maximum input limit: 0xFFFF
Protection level: 2/4	Unit: —
Data type: DWORD	applies from SW release: 2.3
Meaning:	<p>Activation of the tool management memory with "0" means: The tool management data set does not occupy any memory; tool management is not available.</p> <p>Bit 0=1: Memory for data specific to tool management is available; the MDs for reserving memory must be set accordingly (18086 MM_NUM_MAGAZINE_LOCATION, 18084 MM_NUM_MAGAZINE)</p> <p>Bit 1=1: Memory is available for monitoring data</p> <p>Bit 2=1: Memory is available for user data (CC data)</p> <p>Bit 3=1: Memory is available for considering the adjacent location</p> <p>Bit 4=1: Memory and function release for PI service _N_TSEARCH = "Complex search for tools in magazine" is available.</p> <p>Bit 5=1: Wear monitoring active (SW5 and later, 840D)</p> <p>Bit 6=1: Wear grouping available (SW5 and later, 840D)</p> <p>Bit 7=1: Reserve memory for magazine location adapters</p> <p>Bit 8=1: Memory for operation and / or setup corrections</p> <p>Bit 9=1: Tools in a turret no longer vacate their turret location on tool change (in the display)</p> <p>The coding used for memory reservation makes for an economic use of memory appropriate to the functions required.</p> <p>Example: Standard memory reservation for tool management: MD = 3 (bit 0 + 1=1) means tool management and tool monitoring data are available MD = 1 means tool management without tool monitoring data</p>

<b>18082</b>	<b>MM_NUM_TOOL</b>
MD number	Number of tools the NCK can manage
Default setting: 24	Minimum input limit: 0
Changes effective after: POWER ON	Maximum input limit: 255
Protection level: 2/4	Unit: —
Data type: DWORD	applies from SW release: 2.
Meaning:	<p>The number of tools which the NCK can manage is entered here. The maximum number of tools equals the number of cutting edges in the NCK. Partly booked memory is reserved for the number of tools.</p>
Additional references:	Description of functions: Memory configuration (S7), Tool correction (W1)

<b>18084</b>	<b>MM_NUM_TOOL_MAGAZINE</b>
MD number	Number of magazines the NCK can manage
Default setting: 3	Minimum input limit: 0
Changes effective after: POWER ON	Maximum input limit: 32
Protection level: 2/4	Unit: —
Data type: DWORD	applies from SW release: 2.

## 8.3 Start-up in NCK

Meaning:	Number of magazines that the NCK can manage (active and background magazines). This MD is used to reserve battery-backed memory for the magazines.  Important: In tool management one load magazine and one buffer magazine are set up for each TOA unit. These magazines must be taken into account.  Value = 0: Tool management cannot be active because no data can be created.
Additional references:	Description of functions: Memory configuration (S7)

<b>18086</b>	<b>MM_NUM_MAGAZINE_LOC</b>
MD number	Number of magazine locations the NCK can manage
Default setting: 15	Minimum input limit: 0      Maximum input limit: 63
Changes effective after: POWER ON	Protection level: 2/4      Unit: –
Data type: DWORD	applies from SW release: ?
Meaning:	Number of magazine locations the NCK can manage This MD is used to reserve battery-backed memory for the magazine locations.  Important: The locations in the intermediate memory and a loading magazine must be taken into account.  Value = 0: Tool management cannot be active because no data can be created
Additional references:	Description of functions: Memory configuration (S7)

<b>18100</b>	<b>MM_NUM_CUTTING_EDGES_IN_TOA</b>
MD number	Number of tool cutting edges per TOA block
Default setting: 65	Minimum input limit: 0      Maximum input limit: 16384
Changes effective after: POWER ON	Protection level: 2/4      Unit: –
Data type: DWORD	applies from SW release: ?
Meaning:	This MD is used to stipulate the number of cutting edges in the NCK. For each cutting edge – irrespective of tool type – this machine data reserves approximately 250 bytes per TOA block in the battery-backed memory.  Tools with cutting edges of type 400–499 (= grinding tools) occupy space for a cutting edge in addition. Example: Define 10 grinding tools each with one cutting edge. The following minimum requirements apply: MM_NUM_TOOL = 10 MM_NUM_CUTTING_EDGES_IN_TOA = 20 See also MM_NUM_TOOL Special cases: If this machine data is altered the buffered data is lost. References: /FBW/, "Description of Tool Management Functions"
Additional references:	Description of functions: Memory configuration (S7)

<b>20124</b>	<b>TOOL_MANAGEMENT_TOOLHOLDER</b>
MD number	Toolholder number
Default setting: 0,0,0,...	Minimum input limit: 0      Maximum input limit: 16
Changes effective after: POWER ON	Protection level: 2/7      Unit: –
Data type: DWORD	applies from SW release: 3.2.

<b>20124</b> MD number	<b>TOOL_MANAGEMENT_TOOLHOLDER</b> Toolholder number
Meaning:	<p>This MD only takes effect if tool management is active. It is used to stipulate whether a tool holder number or spindle number have to be indicated in order to define the location of the tool to be loaded. Tool management must know on which tool holder the tool is to be loaded. If the MD is larger than 0, the spindle numbers \$TC_MPP5 are interpreted as tool holder numbers. The automatic address extension of T and of M06 is then the value of this MD and no longer the value of MD 20090 SPIND_DEF_MASTER_SPIND. For machines with several tool holders without a designated master spindle the MD acts as a default value defining the tool holder to which the tool is to be loaded on tool change. SETMTH(n) designates tool holder n as the master tool holder. Tools which are to be loaded in a buffer location of the spindle type and which have the value \$TC_MPP5=n have the effect of correcting the tool path. Tools with a value not equal to n have no effect on correction. Command SETMTH restores the tool holder stipulated in the MD as master tool holder. When defining the magazine locations of internal magazines, spindle locations –\$TC_MPP1=2=2=spindle location– can be assigned a location type index (\$TC_MPP5). This assigns a specific tool holder to this location.</p>
Corresponding to...	<p>MD 20090 SPIND_DEF_MASTER_SPIND MD 20110: RESET_MODE_MASK MD 20112: START_MODE_MASK MD 20122: TOOL_RESET_NAME MD 20130: CUTTING_EDGE_RESET_VALUE</p>
Additional references:	

## 8.3 Start-up in NCK

<b>20310</b>	<b>TOOL_MANAGEMENT_MASK</b>		
MD number	Channel-specific activation of tool management		
Default setting: 1400B	Minimum input limit: 0	Maximum input limit: 0xFFFFF	
Changes effective after POWER ON	Protection level: 2/4	Unit: HEX	
Data type: DWORD	applies from SW release: 2		
Meaning:	<p>MD = 0: Tool management inactive</p> <p>Bit 0=1: Tool management active The tool management functions are enabled for the current channel.</p> <p>Bit 1=1: Tool monitoring function active Functions that are used for tool monitoring (tool life and workpiece count) are enabled.</p> <p>Bit 2=1: OEM functions active The memory can be used for user data (see also MD 18090 to 18098).</p> <p>Bit 3=1: Considering the adjacent location active <b>Bit 0 to Bit 3</b> must be set as for MD 18080: MM_TOOL_MANAGEMENT_MASK.</p> <p>Bit 4=1: The PLC is able to request another tool change preparation process with modified parameters.</p> <p><b>With T selection or M06 the part program pauses until acknowledged by the PLC program</b></p> <p>Bit 5=1: When the tool command is output the main run of the main spindle can be stopped within one OB1 cycle (e.g. by read-in halt).</p> <p>Bit 5=0: When the command is output to the PLC the main run of the main spindle is resumed.</p> <p>Bit 6=1: When the tool command is output the main run of the auxiliary spindle can be stopped within one OB1 cycle (e.g. by read-in halt).</p> <p>Bit 6=0: When the command is output to the PLC the main run of the main spindle is resumed.</p> <p>Bit 7=1: The main run of the main spindle is halted until acknowledgement with status 1 is received via FC7, FC8.</p> <p>Bit 7=0: When the command is output to the PLC the main run of the main spindle is resumed.</p> <p>Bit 8=1: The main run of the auxiliary spindle is halted until acknowledgement with status 1 is received via FC7, FC8.</p> <p>Bit 8=0: When the command is output to the PLC the main run of the auxiliary spindle is resumed.</p> <p>Bit 9: Reserved 10=1: M06 is delayed until "prepare change" is received via FC8 (status 1) from the PLC. The change signal (e.g. M06) is only output when tool selection (DBX [ n+0 ].2) is acknowledged. The part program is halted with M06 until tool selection is acknowledged.</p> <p>Bit 10=0: The tool change ON command NCK → PLC is not output until the PLC preparation acknowledgement has been received. This is relevant for PLC command 3 (i.e. programming of M06 in a block containing no T).</p> <p>Bit 11=1: The preparation command is output even if it has already been issued once for the same tool. This system is used to position the chain with the first "Tx" call and to check with the second call whether the tool is in the correct tool-change location (e.g. in front of the changing station)</p> <p>Bit 11=0: The preparation command can be output only once for a tool.</p> <p>Bit 12=1: The preparation command is executed even if the tool is already in the spindle. This means that the T selection signal (DB72.DBXn.2) is set even if it has already been set once for the same tool. (Tx...Tx)</p> <p>Bit 12=0: The preparation command is not executed if the tool is already inserted in the spindle.</p>		

<b>20310</b> MD number	<b>TOOL_MANAGEMENT_MASK</b> Channel-specific activation of tool management
Meaning:	<p>Bit 13=1: Only for systems with sufficient memory capacity. Recording of tool sequences in a diagnostics buffer. On reset the commands are transferred from the diagnostics buffer to the passive file system (NCATR xx.MPF under part program). This file is required by the hotline.  Tool sequences are recorded in the diagnostics buffer only on systems with sufficient memory (NCU572, NCU573).</p> <p>Bit 14=1: An automatic tool change takes place on reset and start as per MD20120 TOOL_RESET_NAME  MD20110 RESET_MODE_MASK  MD20124 TOOL_MANAGEMENT_TOOLHOLDER.  If the tool specified in TOOL_RESET_NAME is to be loaded (this is set in RESET_MODE_MASK), a tool selection and change command is output to the user interface on RESET or START (DB72).  If RESET_MODE_MASK is set, thus retaining the active tool, and the active tool is disabled in the spindle (by the user), a tool change command for a replacement tool is output to the user interface.  If no replacement tool is available, an error message is output.</p> <p>Bit 14=0: No automatic tool change takes place on RESET and START.</p> <p>Bit 15=1: The tool is not returned in response to several preparation commands (Tx→Tx).  This method of function activation permits various combinations.  Example for default activation of tool management:  MD20310 TOOL_MANAGEMENT_MASK = 3 (Bit0 + 1 = 1)  Bit16=1: T location number is active</p> <p>Bit 15=0: The tool is not returned.</p> <p>Bit 16=1: T=location number is active.</p> <p>Bit 17=1: Tool life decrementation can be started / stopped via the PLC in channel DB 2.1...DBx 1.3.</p> <p>Bit 18=1: Activation of monitoring "last tool in tool group".</p> <p>Bit 18=0: No monitoring for "last tool in tool group"</p> <p>Bit 19=1: Activation for bits 5 to 8</p> <p>Bit 19=0: Functions described under bits 5 to 8 are not available.</p> <p>Bit 20=0: On PLC signal "program testing active" the commands generated on are not output to the PLC. The NCK acknowledges the commands itself. Magazine and tool data are not changed. Exception: The status of the tool activated in the test area can be changed to "active".</p> <p>Bit 20=1: On PLC signal "program testing active" the commands generated are output to the PLC. In so doing, depending on the type of PLC acknowledgement, tool / magazine data in the NCK may be altered. If the acknowledgement parameters for the target magazine are set with the same values as the source magazine, the tool is not transported and thus no data is modified in the NCK. Exception: The status of the tool activated in the test area can be changed to "active".</p> <p>Bit 21=0: Ignore tool status "W" on tool selection.</p> <p>Bit 21=1: Tools with status "W" cannot be selected by another tool change or tool preparation command.</p> <p>Bit 22=0 Default setting</p> <p>Bit 22=1 If the function T="Location" (see Bit 16) is active, the tool groups are automatically divided into subgroups. \$TC_TP11 is the grouping and selection parameter. On transition to replacement tool only those tools in the tool group are recognized as replacement tools that in the \$TC_TP11-value have at least one bit of the tool set to the programmed location.</p> <p>Bit 23=0 Default setting  Tool management selects the tool in the main run with optimum certainty; i.e. the interpreter must, if correction is required, wait for the end of tool selection.</p> <p>Bit 23=1 For single applications the interpreter selects the tool itself; i.e. if correction is required, no synchronization with the main run is needed.  (If after selection but before loading the tool becomes no longer useable, a non-correctable alarm may result.)</p>

## 8.3 Start-up in NCK

<b>20320</b>	<b>TOOL_TIME_MONITOR_MASK</b>
MD number	Activation of tool life monitoring for the spindle here specified
Default setting:	Minimum input limit: 1 Maximum input limit: 4
Changes effective after POWER ON	Protection level: 2/4 Units: -
Data type: DWORD	applies from SW release: 2
Meaning:	Value = 1: Monitoring is carried out for spindle 1. Value = 2: Monitoring is carried out for spindles 1 and spindle 2.
Additional references:	Description of functions: Memory configuration (S7)

### 8.3.3 Creating and loading the configuration file

For tool management start-up a configuration file for the turret must be created and loaded in the NCK.

Create a new configuration file or adapt the example from the toolbox.

---

#### Note

Make sure that you adapt the data in the configuration file to match the machine data for tool management.

---

The configuration file must include the following settings:

- Define the type of search strategy
- Define the real magazine
- Define the buffer magazine
- Define the load magazine
- Define locations for the real magazine
- Define locations for the buffer magazine
- Define the spindle assignment
- Define the locations for the load magazine
- Define the distances for the real magazine

Transfer the configuration file to the NCK.

#### Example

The configuration file TM\_REV12.8x0 is located in the PLC toolbox under \JobShop\ShopTurn and has been generated for a turret magazine with 12 locations, 1 tool holder, and 2 loading points.

Enter the value 15 in MD 18086 \$MN\_MM\_NUM\_MAGAZINE\_LOCATION.

Adapt configuration file TM\_REV.12.8X0 at the positions marked **bold**.

```

%_N_TO_TMA_INI
CHANDATA(1)
;-----
;TM_REV.12.8x0
;
;tool management configuration for ShopTurn machine with
turret
;-----
;delete old data
;-----

```

## 8.3 Start-up in NCK

```

$TC_MAP1[0]=0
$TC_DP1[0,0]=0

;type of search strategy
;-----

$TC_MAMP2=257      ;search forward from 1st location for
                  ;active tools

;definition of magazines
;-----

;real magazine
$TC_MAP1[1]=3      ;magazine type (3: turret, 1: chain)
$TC_MAP3[1]=17     ;magazine status (17: active magazine,
                  ;enabled for loading)
$TC_MAP6[1]=1      ;number of lines in the magazine
$TC_MAP7[1]=12    ;number of magazine locations

;buffer magazine
$TC_MAP1[9998]=7   ;magazine type (7: buffer)
$TC_MAP3[9998]=17
$TC_MAP6[9998]=1
$TC_MAP7[9998]=1   ;number of buffer locations
                  ;(1: spindle)

;load magazine
$TC_MAP1[9999]=9   ;magazine type (9: load magazine)
$TC_MAP3[9999]=17
$TC_MAP6[9999]=1
$TC_MAP7[9999]=2   ;number of loadpoints

;locations of real magazine
;-----

;location no 1
$TC_MPP1[1,1]=1    ;location kind (1: magazine location)
$TC_MPP2[1,1]=1    ;location type
$TC_MPP3[1,1]=1    ;consider adjacent location (1: on)
$TC_MPP4[1,1]=2    ;location state (2: location free)
$TC_MPP5[1,1]=1    ;location kind index (1: location no 1)

;location no 2
$TC_MPP1[1,2]=1    ;location kind (1: magazine location)
$TC_MPP2[1,2]=1
$TC_MPP3[1,2]=1
$TC_MPP4[1,2]=2
$TC_MPP5[1,2]=2    ;location kind index (2: location no 2)
;
$TC_MPP1[1,3]=1
$TC_MPP2[1,3]=1
$TC_MPP3[1,3]=1
$TC_MPP4[1,3]=2
$TC_MPP5[1,3]=3
;
.
.
.

```



```

$TC_MPP1[1,12]=1
$TC_MPP2[1,12]=1
$TC_MPP3[1,12]=1
$TC_MPP4[1,12]=2
$TC_MPP5[1,12]=12

;

;locations of buffer magazine
;-----

;spindle
$TC_MPP1[9998,1]=2 ;location kind (2: spindle)
$TC_MPP2[9998,1]=0 ;location type
$TC_MPP3[9998,1]=0 ;consider adjacent
$TC_MPP4[9998,1]=2 ;location state (2: location free)
$TC_MPP5[9998,1]=1 ;location kind index (1: spindle)

;locations of load magazine
;-----

;1st load point
$TC_MPP1[9999,1]=7 ;location kind (7: load point)
$TC_MPP2[9999,1]=0 ;location type
$TC_MPP3[9999,1]=0 ;consider adjacent
$TC_MPP4[9999,1]=2 ;location status (2: location free)
$TC_MPP5[9999,1]=1 ;location kind index (1: loadpoint 1)

;distance to change position of real magazine
;-----

$TC_MDP2[1,1]=0 ;spindle
$TC_MDP1[1,1]=0 ;1st load point
$TC_MDP1[1,2]=0 ;2nd load point

M17

```

**Variable  
description**

The main variables for the configuration file are described here. For a detailed description of the system variables, please refer to:

**References:** /FBW/, Description of Tool Management Functions

**\$TC\_MAP1[MagazineNo]= Magazine type**

- 1: Chain
- 3: Turret revolver
- 5: Flat magazine
- 7: Internal magazine tool buffer
- 9: Internal magazine loading station

**\$TC\_MAP3[MagazineNo]=** Magazine status

- Bit 0 = 1: Active magazine
- Bit 1 = 1: Blocked
- Bit 2 = 1: Magazine is at load position
- Bit 3 = 1: Tool motion is active
- Bit 4 = 1: Enabled for loading

Default: Bit 0 and bit 4 set

**\$TC\_MAP6=** Number of magazines  
for ShopTurn: 1

**\$TC\_MAP7=** Number of locations  
e.g. number of buffer locations 1= tool holder

**\$TC\_MAMP2=** Type of search strategy

This mask is divided into a right and left byte.

- The right byte describes the tool search (bits 0 and 1).
- The left byte describes the empty location search for the active tool.

A value must be specified for both strategies.

- Bit 0 = 1: Search for active tool with tool designation (1)
- Bit 1 = 1: Search for next tool with tool designation (2)
- Bit 8 = 1: Search from 1st location onwards (256)
- Bit 9 = 1: Search from current location onwards (512)
- Bit 10 = 1: Search from last location backwards (1024)
- Bit 11 = 1: Search from current location backwards (2048)
- Bit 12 = 1: Search from current location symmetrically (4096)

Example: **\$TC\_MAMP2=257** (bit 0=1 and bit 8=1)

Bit 0 = 1: Search for active tool with tool designation

Bit 8 = 1: Search from 1st location onwards

**\$TC\_MPP1[MagazineNo, LocNo]=** Type of location:

- 1 = magazine location
- 2 = tool holder
- 3 = gripper
- 4 = loader
- 5 = transfer location
- 6 = loading station
- 7 = loading point

Default: value of corresponding location type

**\$TC\_MPP2[MagazineNo, LocNo]=** Type of location:

Any values can be entered here. The values must match the tools to be loaded at the location.

Example:

- Value = 0: Every tool fits in this location
- Value = 1: Location for heavy tools
- Value = 2: Location for long tools

**\$TC\_MPP3[MagazineNo, LocNo]=** Considering adjacent location ON = 1

- Value = 1: An adjacent location is considered for the location specified
- Value = 0: No adjacent location is considered for the location specified
- Value = 0: This must be entered for buffer and load locations.

**\$TC\_MPP4[MagazineNo, LocNo]=** Location status:

- Bit 0 = 1: Blocked
- Bit 1 = 1: Free / allocated

Default: Bit 1 set

**\$TC\_MPP5[MagazineNo, LocNo]=** Location type index

For \$TC\_MPP1[Magazine no., Location no.]=1 (location type is the magazine location), the location number is entered here. For other location types, the type index is incremented.

**\$TC\_MDP2[MagazineNo, BufferNo.]=** Distances between buffer and magazine

Turret revolver: Value = 0

**\$TC\_MDP1[MagazineNo, BufferNo.]=** Distances between load points and magazine

Turret revolver: Value = 0

## 8.4 Start-up in the PLC

### Prerequisites

- PCU start-up is performed and the connection to the NC established.
- NCK start-up is carried out with the NCK machine data for ShopTurn.
- The basic PLC program is loaded.

### General information

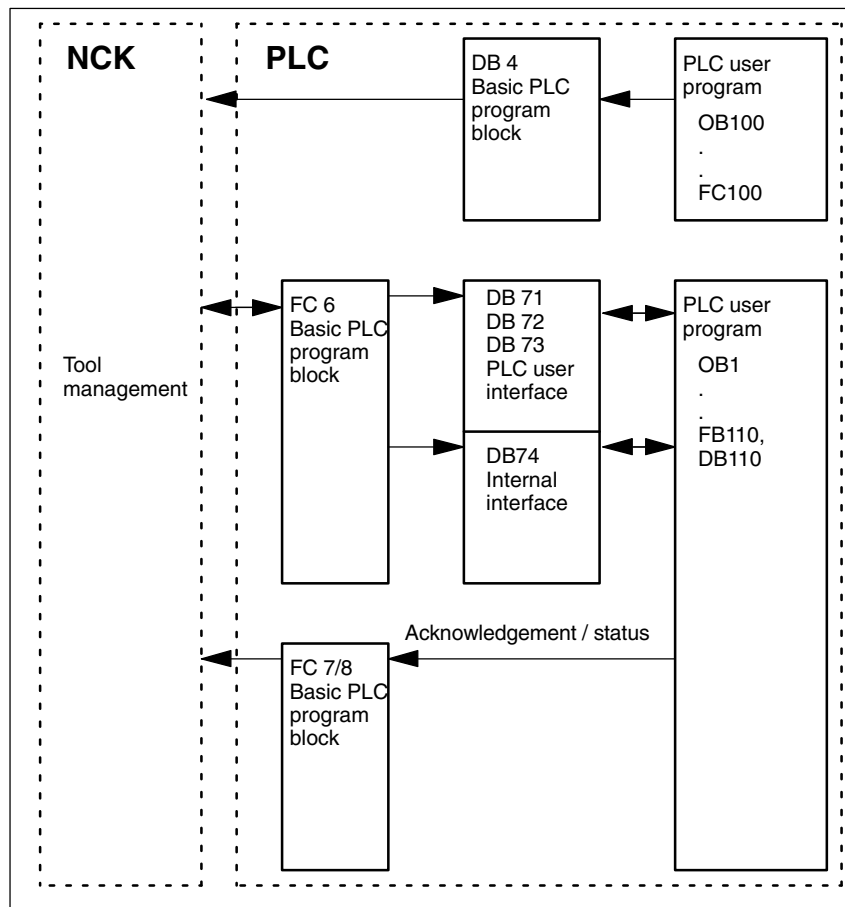


Fig. 8-1 Overview of tool management

FC 6 supplies data blocks DB71, 72, and 73 with the information for the new and old tools. Block FC 6 is called by the basic PLC program and must not be called again in the PLC user program.

---

**8.4 Start-up in the PLC**

To ensure that tool management always knows where the current tool is located, each tool location change must be reported to tool management via FC 7/8 (transfer block). The FC 7/8 (transfer block) is called by the PLC user program (FB110).

FB110 is provided as example.

Data blocks DB71, 72, 73, and 74 are set up automatically. The lengths of the data blocks are determined by the parameters for tool management in DB4.

DB4 is written by the PLC user program. FB100 is available as an example for this.

**Execution**

Perform FC 8 call and generate PLC data (DB4).

Either adapt the examples for blocks FC 100 and FB110 provided in directory \JobShop\ShopTurn or use your own blocks.

### 8.4.1 Example for FC 100 and FB 110

The AWL source TM\_REV.AWL is provided as an example for tool management in directory \JobShop\ShopTurn.

#### Procedure

- Modify source file TM\_REV.AWL (data transfer for turret) and then compile the file.

Source file TM\_REV.AWL contains the following blocks:

- FC 100 (block for tool management configuration)
- FB 110, DB 110 (blocks for data transfer in tool management)

The blocks for transferring tool management data (FB110, DB110) must be adapted to suit the individual machine.

- Load the blocks to the PLC.
- Call the blocks in OB 1 and OB 100:
  - Call FC 100 in OB 100
  - Call FB 110 in OB 1

#### FC 100

Block FC 100 transfers the PLC data for tool management to DB4.

The PLC data is set up for 2 loading stations (DB71), one tool holder (DB72), and the turret magazine (DB73).

The signals for DB71, DB72, and DB73 are described in Subsection 8.4.2 "Signal description".

The "Real MagLoc" parameter of FC 100 (number of locations on the turret magazine) must be assigned values when FC 100 is called.

#### FB 110

Block FB 110 controls the data transfer for tool management.

The block includes the following functions:

- Acknowledge load / unload / relocate for 1st loading point
- Acknowledge load / unload for 2nd loading point
- Acknowledge change for tool holder
- Abort, i.e. negative acknowledgment for the above-mentioned functions

## 8.4 Start-up in the PLC

The acknowledgment for these functions can be enabled by the PLC via the input parameter of FB 110, e.g. confirm load / unload via user key. The default settings for the input parameters are for automatic acknowledgment, so that block FB 110 can be used on test stations involving no further link to the machine; (see Table 8-1). Automatic acknowledgment is performed by means of interface signals from the tool management data blocks; each of these can be skipped.

**Data transfer**

For data transfer with the turret FB 110 from STL source file TM\_REV.AWL can be used.

Table 8-1 Input parameters of FB 110 from TM\_REV.AWL

Signal	Type	Default	Comment
Change_Rev_IF1	BOOL	TRUE	Acknowledge change for turret
Load_IF1	BOOL	TRUE	Acknowledge loading for loading point 1
Unload_IF1	BOOL	TRUE	Acknowledge unloading for loading point 1
Relocate_IF1	BOOL	TRUE	Acknowledge relocation for loading point 1
Position_IF1	BOOL	TRUE	Acknowledge positioning to loading point 1
Load_IF2	BOOL	TRUE	Acknowledge loading for loading point 2
Unload_IF2	BOOL	TRUE	Acknowledge unloading for loading point 2
Position_IF2	BOOL	TRUE	Acknowledge positioning to loading point 2
Reset_IF	BOOL	FALSE	Abort for one of the above-mentioned functions

**Note**

MD 9673 CMM\_TOOL\_LOAD\_STATION defines the interface via which the magazine will be loaded or unloaded.

**8.4.2 Signal description****Overview of data blocks**

The following data blocks are used by tool management; i.e. they must not be assigned by the PLC user program:

DB 71 for loading / unloading points  
 DB 72 for tool holder  
 DB 73 for turret  
 DB 74 internal data block for tool management

If you need to change the data for magazines, buffers, or loading positions, delete data blocks DB 71 to DB 74 and restart the PLC.



## Overview DB71

DB71 Data block	Signals from loading / unloading points NCK→PLC interface							
	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
	Interfaces							
DBB 0	INT 8	INT 7	INT 6	INT 5	INT 4	INT 3	INT 2	INT 1
DBB 1	INT 16	INT 15	INT 14	INT 13	INT 12	INT 11	INT 10	INT 9
DBB 2, 3								
DBB n + 0				NC program positions magazine	Position at loading point	Relocate	Unload	Load
DBB n + 1	Unassigned							
DBB n + 2	Assigned channel (8bit-Int)							
DBB n + 3	Tool management number (8bit-Int)							
DBD n + 4	\$P_VDITCP[0] User-assignable parameter 0 (DWord)							
DBD n + 8	\$P_VDITCP[1] User-assignable parameter 1 (DWord)							
DBD n + 12	\$P_VDITCP[2] User-assignable parameter 2 (DWord)							
DBW n + 16	Identifier for loading / unloading point (Int), (fixed value 9999)							
DBW n + 18	Location no. of loading / unloading point (Int)							
DBW n + 20	Magazine number (source) for loading / relocating / positioning (Int)							
DBW n + 22	Location number (source) for loading / relocating / positioning (Int)							
DBW n + 24	Magazine number (target) for loading / relocating (Int)							
DBW n + 26	Location number (target) for loading / relocating (Int)							
DBW n + 28 HMI to PLC								Load / unload without moving magazine

Initial addresses of loading / unloading locations:

Loading / unloading location	1: n = 4
	2: n = 34
	3: n = 64
	4: n = 94

Example calculation of address DBW n+24 (magazine number, target)

$n = (m-1) * len + 4$        $m =$  location no. of load location  
 $len = 30$  (length of one load location)

$m = 2$  ;       $len = 30$        $n = (2-1) * 30 + 4 ==> n = 34$   
 DBW (34 + 24) = DBW 58

Address for magazine number, target, of 2nd loading point is DBW 58.

Loading point 1 is intended for loading / unloading in (all) spindles / tool holders. This must be considered when assigning the loading interface (applies with ShopTurn on NCU (HMI embedded); with PCU 50.3 this is considered automatically). Loading point 1 is also used to relocate / position tools in any location (e.g. buffer location).

## 8.4 Start-up in the PLC

## Overview DB72

DB72 data block	Spindle as change position Interface NCK→PLC							
	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
DBB 0	INT 8	INT 7	INT 6	INT 5	INT 4	INT 3	INT 2	INT 1
DBB 1	INT 16	INT 15	INT 14	INT 13	INT 12	INT 11	INT 10	INT 9
DBB 2, 3								
DBB n + 0	Reserved	Detach manual tool	Attach manual tool	Old tool in buffer no. (n+42)	TO	Prepare change	Execute tool change (initiated by: M06)	Obligatory change
DBB n + 1	Unassigned							
DBB n + 2	Assigned channel (8-bit Int)							
DBB n + 3	Tool management number (8bit-Int)							
DBD n + 4	\$P_VDITCP[0], user-assignable parameter 0 (DWord)							
DBD n + 8	\$P_VDITCP[1], user-assignable parameter 1 (DWord)							
DBD n + 12	\$P_VDITCP[2], user-assignable parameter 2 (DWord)							
DBW n + 16	Buffer identifier (Int), fixed value 9998 equals "Target position for new tool"							
DBW n + 18	Relative location (target) in buffer magazine (Int)							
DBW n + 20	Magazine number (source) for new tool (Int)							
DBW n + 22	Location number (source) for new tool (Int)							
DBW n + 24	Magazine number (target) for old tool (Int)							
DBW n + 26	Location number (target) for old tool (Int)							
DBW n + 28	New tool: Location type (Int)							
DBW n + 30	New tool: Size on left (Int)							
DBW n + 32	New tool: Size on right (Int)							
DBW n + 34	New tool: Size at top (Int)							
DBW n + 36	New tool: Size at bottom (Int)							
DBW n + 38	Tool status for new tool							
	Tool has been used	Tool with fixed location code		Prewarning limit reached	Measure tool		Enable tool	Active tool
DBW n + 40	New tool: Internal T number of NCK (Int)							
DBW n + 42	If DBX (n+0.4) = 1, then the buffer location of the old tool must be entered here							
DBW n + 44	Reserved part							
DBW n + 46	Reserved part							

Initial addresses of spindles:

Spindle 1: n = 4

Spindle 2: n = 52

Spindle 3: n = 100

 $n = (m-1) * len + 4$ 

m = Location number of change position

len = 48

**Note**DBB (n+1) to DBW (n+46) are updated **only** by a T selection.

## Overview DB73

DB73 Data block	Turret as change position Interface NCK→PLC							
Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
DBB 0	INT 8	INT 7	INT 6	INT 5	INT 4	INT 3	INT 2	INT 1
DBB 1	INT 16	INT 15	INT 14	INT 13	INT 12	INT 11	INT 10	INT 9
DBB 2, 3								
DBB n + 0					T0		Execute change (initiation: T no.	Obligatory change
DBB n + 1	Unassigned							
DBB n + 2	Assigned channel (8-bit Int)							
DBB n + 3	Tool management number (8bit-Int)							
DBD n + 4	\$P_VDITCP[0], user-assignable parameter 0 (DWord)							
DBD n + 8	\$P_VDITCP[1], user-assignable parameter 1 (DWord)							
DBD n + 12	\$P_VDITCP[2], user-assignable parameter 2 (DWord)							
DBW n + 16	Reserved							
DBW n + 18	Reserved							
DBW n + 20	Magazine number of turret (Int)							
DBW n + 22	Location number of new tool (Int)							
DBW n + 24	Reserved							
DBW n + 26	Location number of old tool (Int)							
DBW n + 28	New tool: Location type (Int)							
DBW n + 30	New tool: Size on left (Int)							
DBW n + 32	New tool: Size on right (Int)							
DBW n + 34	New tool: Size at top (Int)							
DBW n + 36	New tool: Size at bottom (Int)							
DBW n + 38	Tool status for tool							
	Tool was in use	Tool with fixed location code		Prewarning limit reached	Tool calibration		Tool enabled	Active tool
DBW n + 40	New tool: Internal T no. of NCK (Int)							
DBW n + 42	Reserved							

Initial addresses of turrets:

Turret 1: n = 4

Turret 2: n = 48

Turret 3: n = 92

 $n = (m-1) * len + 4$ 

m = Location number of change position

len = 44

Example for change position 3:  $n = (3-1) * n_{44} + 4 = 2 * 44 + 4 = 88 + 4 = 92$

---

**Note**

For a description of data blocks DB71 and DB74, please see

**References:** /FBW/, Description of Functions Tool Management

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**Description DB73**

<b>DB73 – DBX 0.0 – 0.15</b>	<b>Active status of interface 1–16</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Signal status <b>1</b>	Associated interface has a valid data block	
Signal status <b>0</b>	Operation for this interface has ended. Is reset by FC 7.	

<b>DB73.DBX(n+0).0</b>	<b>Command code: Obligatory change</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Signal status <b>1</b>		
Signal status <b>0</b>		
Corresponding to...	Position of tools involved	

<b>DB73.DBX(n+0).1</b>	<b>Command code: Execute change</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Signal status <b>1</b>	Execute tool change	
Signal status <b>0</b>		

<b>DB73.DBB(n+0).3</b>	<b>T0</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Indicates that T0 has been programmed.	

<b>DB73.DBB(n+2)</b>	<b>Assigned channel</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Number of the channel from which the T word was programmed.	

<b>DB73.DBB(n+3)</b>	<b>Tool management number</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Associated tool management number (TO area) of channel	

**Note**

The bits in DBB (n+0) (obligatory change, execute change,...) are **not** reset by the system. They are only current if the corresponding interface bit in DBB0 is set to "1". However, these bits can if necessary be reset by the user.

## 8.4 Start-up in the PLC

<b>DB73.DBD(n+4)</b>	<b>User-assignable parameter 0 (DInt)</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	If you need to send a value to the PLC via the part program, the transfer can be programmed with \$P_VDITCP[0]=(value). Parameters 0–2 are transferred with the T command.	

<b>DB73.DBD(n+8)</b>	<b>User-assignable parameter 1 (DInt)</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	If you need to send a value to the PLC via the part program, the transfer can be programmed with \$P_VDITCP[1]=(value);.	

<b>DB73.DBD(n+12)</b>	<b>User-assignable parameter 2 (DInt)</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	If you need to send a value to the PLC via the part program, the transfer can be programmed with \$P_VDITCP[2]=(value);.	

<b>DB73.DBW(n+16)</b>	<b>Reserved</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>

<b>DB73.DBW(n+18)</b>	<b>Reserved</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>

<b>DB73.DBW(n+20)</b>	<b>Magazine number of new tool</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Magazine number of the new tool to be used for machining.	
Corresponding to...	DBW(n+22)	

<b>DB73.DBW(n+22)</b>	<b>Location number of new tool to be loaded</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Location number of the new tool to be used for machining.	
Corresponding to...	DBW(n+20)	

<b>DB73.DBW(n+24)</b>	<b>Reserved</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>

<b>DB73.DBW(n+26)</b>	<b>Location number of old tool to be unloaded</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Location number of the old tool (used for machining up till now)	

<b>DB73.DBW(n+28)</b>	<b>New tool: Location type</b>	
Meaning	The location type of the new tool is entered here.	
Corresponding to...	Tool size: Left, right, top, bottom	

<b>DB73.DBW(n+30)</b>	<b>New tool: Size on left (Int)</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Specification of the size of the new tool <b>on left</b> in half locations.	

<b>DB73.DBW(n+32)</b>	<b>New tool: Size on right (Int)</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Specification of the size of the new tool <b>on right</b> in half locations.	

<b>DB73.DBW(n+34)</b>	<b>New tool: Size at top</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Specification of the size of the new tool <b>at top</b> in half locations.	

<b>DB73.DBW(n+36)</b>	<b>New tool: Size at bottom</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Specification of the size of the new tool <b>at bottom</b> in half locations.	

## 8.4 Start-up in the PLC

<b>DB73.DBW(n+38)</b>	<b>Tool status for new tool</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Bit 0: Active tool Bit 1: Tool enabled Bit 2: Tool disabled Bit 3: Tool calibration Bit 4: Prewarning limit reached Bit 5: Tool is being changed Bit 6: Tool is fixed-location-coded Bit 7: Tool was in use	

<b>DB73.DBW(n+40)</b>	<b>New tool: Internal T no. of NCK</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>
Meaning	Display of internal T no. of NCK for the new tool. Using this T no. tool management variables can be read / written via FB2/FB 3.	

<b>DB73.DBW(n+42)</b>	<b>Reserved</b>	
Edge evaluation	Signal(s) updated: <b>Conditional</b>	Signal(s) valid from SW release: <b>2</b>



## 8.5 Display machine data

Display machine data can be used to activate certain functions and settings at the operator interface.

MD 9450 \$MM\_WRITE\_TOA\_FINE\_LIMIT  
Limit value for fine wear

MD 9478 \$MM\_TO\_OPTION\_MASK  
Settings for ShopTurn

MD 9639 \$MM\_CTM\_MAX\_TOOL\_WEAR  
Upper input limit for tool wear

MD 9651 \$MM\_CMM\_TOOL\_MANAGEMENT  
Tool management variant

MD 9652 \$MM\_CMM\_TOOL\_LIFE\_CONTROL  
Tool monitoring

MD 9663 \$MM\_CMM\_TOOL\_DISPLAY\_IN\_DIAM  
Radius / diameter display for tool

MD 9667 \$MM\_CMM\_FOLLOW\_ON\_TOOL\_ACTIVE  
Tool preselection active

MD 9671 \$MM\_CMM\_TOOL\_LOAD\_DEFAULT\_MAG  
Load tool in default magazine

MD 9672 \$MM\_CMM\_FIXED\_TOOL\_PLACE  
Fixed location coding

MD 9673 \$MM\_CMM\_TOOL\_LOAD\_STATION  
Number of loading point

MD 9674 \$MM\_CMM\_ENABLE\_TOOL\_MAGAZINE  
Display of magazine list

MD 9687 \$MM\_CMM\_TOOL\_MOVE\_DEFAULT\_MAG  
Relocate tool to default magazine

For the defaults and description of this machine data please refer to Section 7.2 "Display machine data for ShopTurn".

## 8.6 Enable spindle and coolant

Here you can assign a direction of rotation (CW / CCW / OFF) and coolant to a tool.

Werkzeugliste										
P1.	Typ	Werkzeugname	DP	1. Schneide			Z Radius	Plat. Länge	12	
				Länge X	Länge Z	Radius				
1		SCHRUPPER_80N	1	78.057	37.260	0.800	+80	93.0	15.0	
2		PILZ_8N	1	83.546	26.109	4.000				

Fig. 8-2 Tool list: Coolant and direction of spindle rotation

Coolants are assigned to the appropriate M commands via the following machine data:

```
MD 9680 $MM_CMM_M_CODE_COOLANT_I
MD 9681 $MM_CMM_M_CODE_COOLANT_II
MD 9668 $MM_CMM_M_CODE_COOLANT_I_AND_II
MD 9686 $MM_CMM_M_CODE_COOLANT_OFF
```

## 8.7 Moving the turret manually

To bring another tool located in the turret into machining position, move the turret manually via the machine control panel. Any manual movement must be reported to the NCK so that the correction values for the new tool can be calculated. You can implement this check-back signal providing that the option “actions that go across modes (asynchronous subprograms ASUB and synchronized actions in all modes)” is set (order no. 6FC5 800-0AM43-0YB0).

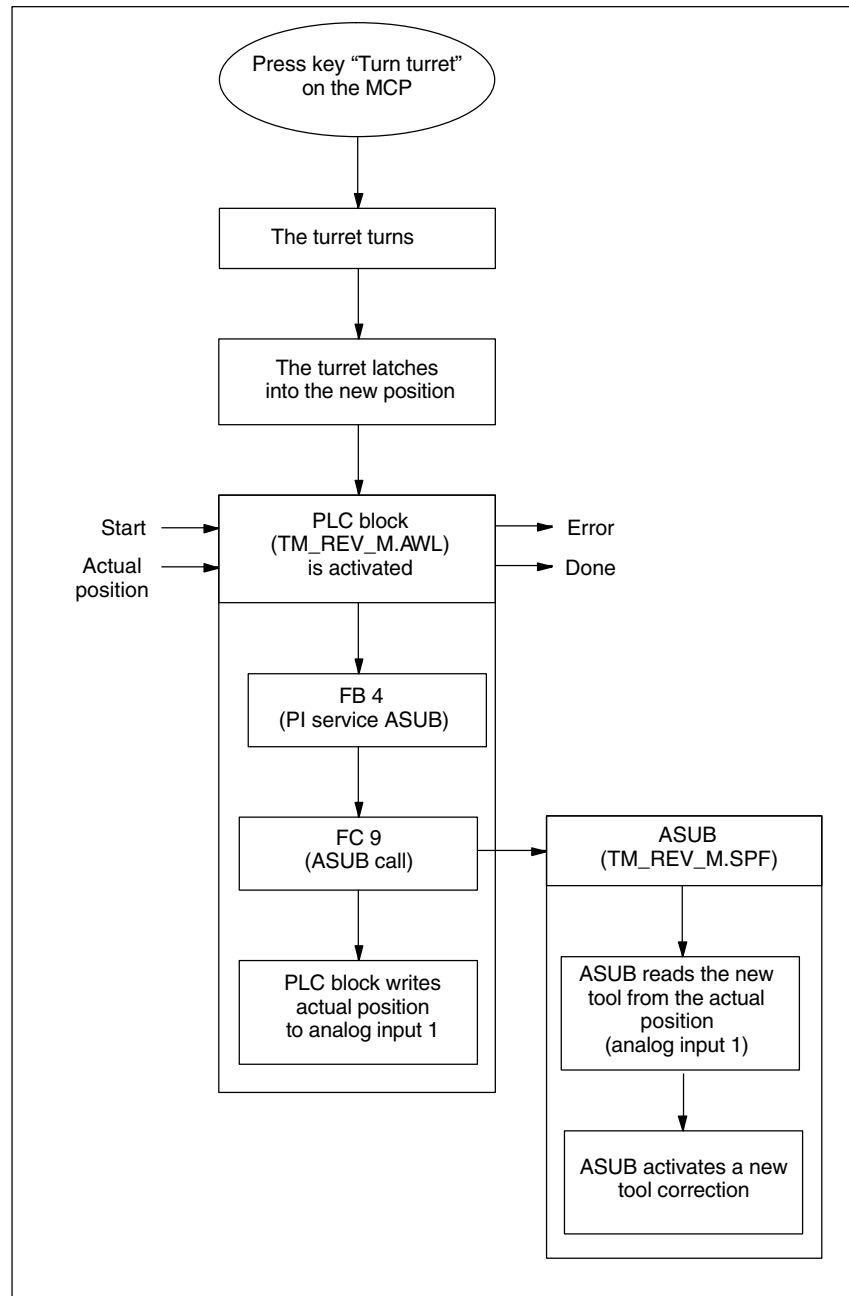


Fig. 8-3 Example of check-back signal from tool number to NCK

## 8.7 Moving the turret manually

The ASUB derives the tool number from the location number (actual position) that it has received from the PLC block and forwards this to the NCK.

The toolbox contains the sources TM\_REV\_M\_GR.AWL in German mnemonics, TM\_REV\_M\_UK.AWL in English mnemonics, and the ASUB TM\_REV\_M.SPF. The PLC block and ASUB use interrupt 8 and analog input 1. Please set the following machine data:

MD 11602 \$MN\_ASUP\_START\_MASK = H3  
Ignore stop reasons for ASUB

MD 11604 \$MN\_ASUP\_START\_PRIO\_LEVEL = H64  
Priorities for MD 11602 \$MN\_ASUP\_START\_MASK effective

MD 20116 \$MC\_IGNORE\_INHIBIT\_ASUP, bit 7 = 1  
(ASUB on interrupt 8 can always be executed.)  
If another interrupt number is used, the corresponding bit must be set.

MD 10300 \$MN\_FASTIO\_ANA\_NUM\_INPUTS = Total number of analog inputs used.

MD 10320[0] \$MN\_FASTIO\_ANA\_INPUT\_WEIGHT = 32767  
Weighting of the analog input (index 0 corresponds to input 1)

You might have to adapt the PLC block and the ASUB. Please note the following:

- Assign new block numbers in the symbols table.
- Make sure that the interrupt numbers are identical when you initialize (FB4 call) and call them (FC9 call) (default setting 8).
- If necessary, adapt the interface signals to the analog input.
- Compile and load the TM\_REV\_M.
- Call up the function block in the user PLC and parameterize it.
- Set interface VAR\_INPUT to start and combine the VAR\_OUTPUT signals for the check-back signal of the block in your user PLC.
- In your user PLC make sure that the tool turret cannot be restarted manually while an ASUB is being executed. This would otherwise cause the incorrect actual turret position to be detected.

---

**Note**

Calling the TM\_REV\_M.SPF starts a new tool change call (change request at turret interface in DB 73). If all is correct, setpoint position = actual position and no further movement of the turret is triggered. However, if an incorrect actual position is returned, this could cause the turret to swivel again. You should therefore only permit manual movement of the turret in NCK mode JOG and only permit the change request via the interface signal in DB 73 in NCK mode AUTO.

---

---

**Note**

If you permit manual movement of the turret – even if the program has not been interrupted, you must ensure that the ASUB is executed without error and that the interrupted program can be resumed.

---

## 8.8 Configuring the operator interface

There are two ways you can modify the existing operator interface for the tool management system:

- In tool management, in addition to the tools, wear, and magazine lists, an additional list can also be activated on the 3rd horizontal softkey; (see Subsection 8.8.1 “Integrating additional list”).
- In these lists, depending on the tool, all existing or user-defined parameters can be configured; (see Subsection 8.8.2 “Modifying lists”).

### 8.8.1 Integrating additional list

To activate an additional list proceed as follows:

- Set machine data  
9478 \$MM\_TO\_OPTION\_MASK, Bit 2 = 1  
Activate additional list

In tool management you can now, by means of the 3rd horizontal softkey, call up a list with the following parameters :

- “Length Y”
- “Wear length Y”
- “H number”

Parameter “H number” will only be displayed if ShopTurn is set up for ISO dialects (see Section 11.4 “ISO dialects”).

- Specify texts for the additional list (optional)  
If you want to change the softkey labeling (OEM tool list) and header (OEM tool list) for the additional list, you must specify new texts; (see Subsection 8.8.4 “Specifying texts”).

## 8.8.2 Configuring lists

To modify existing lists (including an integrated additional list) you must proceed as follows:

### Activate the configuration file

Set the following machine data:

MD 9478 \$MM\_TO\_OPTION\_MASK, Bit 8  
Evaluate file TO\_TURN.INI

The configuration file TO\_TURN.INI in which you can configure changes with respect to the default settings, is evaluated; (see Subsection 8.8.3 "Creating the configuration file").

### Activate use of OEM data

If you use user-defined OEM data, set the following machine data:

MD 18080 \$MN\_MM\_TOOL\_MANAGEMENT\_MASK, Bit 2  
Provide memory for user data

MD 18094 \$MN\_MM\_NUM\_CC\_TDA\_PARAM  
Number of user-defined parameters

MD 18095 \$MN\_MM\_TYPE\_CC\_TDA\_PARAM[n]=4  
Data type (REAL) of user-defined parameters

MD 20310 \$MC\_TOOL\_MANAGEMENT\_MASK, Bit 2  
Activate user functions

Texts for user-defined parameters (optional)

To modify the column headers and cursor texts for the user-defined parameters you must specify new texts; (see Subsection 8.8.4 "Specifying texts").

### Adapt the configuration file

Specify all changes with respect to the default settings in the configuration file TO\_TURN.INI; (see Subsection 8.8.3 "Creating the configuration file").

### 8.8.3 Creating the configuration file

You must save all changes made in the lists with respect to the default setting in configuration file TO\_TURN.INI.

Please note the following:

- After the column “DP number” you can define further columns and also hide existing columns.
- The number of columns displayed is limited by the width of the window because each column has a fixed width. Horizontal scrolling is not possible.
- Per column define cutting edge parameters only, tool parameters only, or magazine parameters only.
- Define the cutting edge parameters in consecutive columns.

The example file TO\_TURN.INI that you can adapt is located in ShopTurn on NCU (HMI embedded) in directory ZYKLENABLAGE\SCHRITTKETTENZYKLEN\TEMPLATES\_DEU. The system then searches for adapted file on the CF card (NCU 7x0) in directory

- oem\sinumerik\hmi\cfg\ and directory
- user\sinumerik\hmi\cfg\.

With ShopTurn on PCU 50.3 the example is located on the delivery CD in directory Tools\TEMPLATES\_DEU.

Store the file in the OEM directory or the USER directory.

#### Syntax

Entries in the configuration file are subject to the following syntax rules; (see also example at end of this Section):

First specify in which tool management list you would like to make changes.

[DISPLAY\_IDENTIFIER]

DISPLAY\_IDENTIFIER: Tool management list



Next define the changes themselves:

- Modify a specific column for all tools:  
`COLUMNx=CONTENTS_IDENTIFIER`  
**COLUMN:** Column command  
**x:** Column number, 1 – 12  
**CONTENTS\_IDENTIFIER:** Parameter or property of tool
- Modify a specific column for a specific tool:  
`TOOL_IDENTIFIER = x=CONTENTS_IDENTIFIER`  
**TOOL\_IDENTIFIER:** Tool type
- Define different columns for each tool:  
`WERKZEUG_KENNUNG = INHALT_KENNUNG / INHALT_KENNUNG / ...`  
`WERKZEUG_KENNUNG = INHALT_KENNUNG / INHALT_KENNUNG / ...`  
 ...

The parameters or properties of a tool are listed one after the other by means of a CONTENTS\_IDENTIFIER and are separated from one another by a forward slash “/”. If the default setting is to be used for individual columns, you still need to insert a forward slash.

If, for example, you only want to modify the last few columns, specify the number (x) of the first column you would like to modify and list the respective CONTENTS\_IDENTIFIERS for the subsequent columns.

```
TOOL_IDENTIFIER = x=CONTENTS_IDENTIFIER / CONTENTS_IDENTIFIER / ..
```

---

### Note

Using the COLUMN command, you can first define one column identically for all tools and then adapt it specifically for individual tools.

---

You can mark comments by means of a semicolon (;) symbol.

If errors occur during evaluation of the configuration file, refer to the TO\_INI\_F.LOG file for a description of the error. With ShopTurn on NCU (HMI embedded) the file is located in drive I: and with the PCU 50.3 n directory F:\MMC0W32\TMP.

### Identifier

The following tables list the SCREEN\_IDENTIFIERS, TOOL\_IDENTIFIERS, and CONTENTS\_IDENTIFIERS available for defining the columns.

Table 8-2 SCREEN\_IDENTIFIER

SCREEN_IDENTIFIER	Tool management list
TOOL_LIST	Tool list
TOOL_LIST_2ND_EDGE	Tool list, further cutting edges
TOOL_WEAR	Tool wear list
TOOL_WEAR_2ND_EDGE	Tool wear list, further cutting edges
TOOL_MAGA	Magazine list
TOOL_LIST_OEM	Additional list
TOOL_LIST_OEM_2ND_EDGE	Further cutting edges

## 8.8 Configuring the operator interface

Table 8-3 TOOL\_IDENTIFIER

TOOL_IDENTIFIER	Tool
SHANK_END_CUTTER_TR	(End) cutter
END_MILL_CUTTER_TR	Facing tool
POINTED_DRILL_TR	(Twist) drill
ROUGHER	Roughing tool
FINISHER	Finishing tool
PARTING_OFF	Plunge cutter
SCREW_CUTTER	Threading tool
BUTTON	Button tool
STOPPER	Stop
TURN_DRILL	Rotary drill
TO_SCREW_TAP_TR	Screw tap
3DTRACER_TR	3D probe

Table 8-4 CONTENT\_ID

CONTENT_ID	Parameter type *	Parameter or property	Field width in number of characters
EMPTY		Empty field	
NOT_USED		Empty column	
LENGTH1	S	Length X	7
LENGTH2	S	Length Z	7
LENGTH3	S	Length Y	7
RADIUS	S	Radius	7
RADIUS_DIAM	S	Radius with possible diameter calculation	7
RADIUS_DIAM9	S	Radius with possible diameter calculation – rotary drill bit radius	5
ANGLE_TR	S	Angle	5
CUTTDIR	S	Reference direction for holder angle	1
PLATELEN	S	Tip length	5
PLATEWID	S	Tip width	5
PLATEANG	S	Tip angle	2
PITCH	S	Pitch for screw tap	5
HOLDERANG	S	Holder angle	5
N	S	Number of teeth	2
SPINDLE	S	Spindle direction	1
COOL1	S	Cooling water 1	1
COOL2	S	Cooling water 2	1
DLENGTH1	S	Wear length X	7
DLENGTH2	S	Wear length Z	7
DLENGTH3	S	Wear length Y	7

Table 8-4 CONTENT\_ID

CONTENT_ID	Parameter type *	Parameter or property	Field width in number of characters
DRADIUS	S	Wear radius	6
DRADIUS_DIAM	S	Wear radius with possible diameter calculation	6
T_OR_C	W	Method of wear monitoring	1
P_TIME	S	Tool life	7
PW_TIME	S	Prewarning limit for tool life	7
P_COUNT	S	Quantity	7
PW_COUNT	S	Prewarning limit quantity	7
P_WEAR	S	Wear	7
PW_WEAR	S	Prewarning limit for wear	7
T_LOCKED	W	Tool disabled	1
T_SIZE	W	Oversized tool	1
T_FIXED	W	Tool in fixed location	1
T_STATE	W	Status display: Active / prewarning limit reached / blocked	5
T_SIZE_LONG	W	Tool size This parameter is not contained in the ShopTurn standard tool list.  Column header: LROU Cursor text: Tool size Input: Number of adjacent half locations (maximum 7) to be blocked. The first half location is always the magazine location in which the tool is mounted. The number of adjacent half locations is specified as a four-digit number. The first digit is the number of adjacent locations to the left, the second to the right, the third above, and the fourth below. Requirement input: The tool must be located outside a magazine.	4
T_MAG_PLACE_TYPE	W	Magazine location type This parameter is not contained in the ShopTurn standard tool list. Column header: Location type Cursor text: Magazine location type Input: Number of magazine location type Requirement input: The tool must be located outside a magazine.	5
P_LOCKED	M	Magazine location locked	6
MAG_T_LOCKED	W	Display only: Tool disabled	1
MAG_T_SIZE	W	Display only: Oversized tool	1
MAG_T_FIXED	W	Display only: Tool in fixed location	1
H_NBR	S	H number of an ISO dialect program	3

Table 8-4 CONTENT\_ID

CONTENT_ID	Parameter type *	Parameter or property	Field width in number of characters
TPC1	W	Parameter 1	7
TPC2	W	Parameter 2	7
TPC3	W	Parameter 3	7
TPC4	W	Parameter 4	7
TPC5	W	Parameter 5	7
TPC6	W	Parameter 6	7
TPC7	W	Parameter 7	7
TPC8	W	Parameter 8	7
TPC9	W	Parameter 9	7
TPC10	W	Parameter 10	7

\* Parameter types: S = cutting edge data, W = tool data, M = magazine data.

Parameter "H number" will only be displayed if ShopTurn is set up for ISO dialects (see Section 11.4 "ISO Dialects").

### Example

```

;=====
[TOOL_LIST_OEM]      ; screen OEM tool list;
;=====
;Default values for columns
COLUMN1 = LENGTH3
COLUMN2 = DLENGTH3
COLUMN3 = TPC1
COLUMN4 = TPC2
COLUMN5 = NOT_USED
COLUMN6 = NOT_USEDY
COLUMN7 = NOT_USED
COLUMN8 = NOT_USED
COLUMN9 = NOT_USED
COLUMN10= NOT_USED
COLUMN11= NOT_USED
COLUMN12= NOT_USED

```

In the example list the following columns are to be displayed:

Column 1: Tool length Y

Column 2: Wear Y

Column 3: 1st user-specific parameter

Column 4: 2nd user-specific parameter

For this example you have set the following machine data:

MD 18080 \$MN\_MM\_TOOL\_MANAGEMENT\_MASK, Bit 2  
Provide memory for user data

MD 18094 \$MN\_MM\_NUM\_CC\_TDA\_PARAM=2  
For the two user-defined parameters (TPC1 and TPC2)

MD 18095 \$MN\_MM\_TYPE\_CC\_TDA\_PARAM[n]=4  
Data type (REAL) of user-defined parameters

MD 20310 \$MC\_TOOL\_MANAGEMENT\_MASK, Bit 2  
Activate user functions

### 8.8.4 Define texts

Texts (softkey name and list header for additional lists, column headers, and cursor texts for user-defined parameters) are assigned to specific text numbers in a text file.

These are subject to the following syntax:

```
Text number 0 0 "Text"
```

The two parameters 2 and 3 separated by blanks are control characters for text output and must always be set to 0.

The column header in the parameter name can consist of three lines, each line with its own text number; (see Table 8-5).

Table 8-5 Text assignment

Text type	Text number
3. Horizontal softkey	89923
List header	89924
Column header parameter TPC1	89925, 89926, 89927
Cursor text parameter TPC1	89931
Column header parameter TPC2	89928, 89929, 89930
Cursor text parameter TPC2	89932
Column header parameter TPC3	89953, 89954, 89955
Cursor text parameter TPC3	89965
Column header parameter TPC4	89937, 89938, 89939
Cursor text parameter TPC4	89949
Column header parameter TPC5	89940, 89941, 89942
Cursor text parameter TPC5	89950
Column header parameter TPC6	89943, 89944, 89945
Cursor text parameter TPC6	89951
Column header parameter TPC7	89956, 89957, 89958
Cursor text parameter TPC7	89966
Column header parameter TPC8	89946, 89947, 89948
Cursor text parameter TPC8	89952
Column header parameter TPC9	89959, 89960, 89961
Cursor text parameter TPC9	89967
Column header parameter TPC10	89962, 89963, 89964
Cursor text parameter TPC10	89968

Example:

```
89924 0 0 "Tool data"
```

The texts must not exceed the following number of characters:

Softkey: 6

List header: 20

Column header parameter: 7

Cursor text parameter: 45

A line break in the softkey text can be made by inserting two consecutive blanks.

---

**Note**

The columns for parameters TPC1 and TPC2 are already preset with example texts; these can be modified.

---

**ShopTurn on NCU  
(HMI embedded)**

With ShopTurn on NCU (HMI embedded) enter the texts and numbers in the text file ALUC.TXT. There is an ALUC.TXT text file in each language directory.

**PCU 50.3**

With the PCU 50.3 enter the texts and numbers in the text file F:\DH\CUS.DIR\ALUC\_xx.COM. If the ALUC\_xx.COM file does not exist, you need to create it in the CUS.DIR directory. The texts are assigned to a language by means of the text file name. In the text file name "xx" is replaced by one of the following codes:

Table 8-6 Language assignment

Abbreviation XX	Language
gr	German
uk	English
fr	French
it	Italian
sp	Spanish
nl	Dutch
dk	Danish
fi	Finnish
sw	Swedish
pl	Polish
tr	Turkish
ch	Simplified Chinese
tw	Chinese (Traditional)
ko	Korean
hu	Hungarian
po	Brazilian Portuguese
ru	Russian
cz	Czech
ja	Japanese

In the file F:\USER\MBDDE.INI or F:\OEM\MBDDE.INI add the following line in the Section [TextFiles]:

```
UserZYK=F:\dh\cus.dir\aluc_
```

## 8.9 Importing tool data

Tool data that has been defined on an external tool presetting device can be imported directly into ShopTurn tool management.

Save the tool data as an INI file.

The header in the file must be exactly as follows:

```
;TOOL MAGAZIN ZEROPOINT,TOOL=2 ,MAGAZIN=0 ,NPV=0 ,BNPV=0
```

However, you can modify the values for "Tool" and "Magazine".

Tool=1: Delete all existing tools in tool management  
and replace with new tools.  
Tool=2: Add new tools to tool management  
Magazine=0: Do not evaluate magazine location number (\$TC\_MPP6)  
Magazine=1: Evaluate magazine location number (\$TC\_MPP6)

### Note

Always keep to the precise order (including blanks) in the header. If you enter an incorrect header line, the INI file on opening will be evaluated as a G code program. Starting the program with "Cycle start" causes existing data in tool management to be overwritten by the data contained in the program.

The tool data must be assigned the following variables in the INI file, where:

x = tool number

y = cutting edge number

Table 8-7 Variable assignment

Variable	Meaning	Value
\$TC_TP1[x]	Duplo number	Number
\$TC_TP2[x]	Tool name	Name
\$TC_TP3[x]	Number of adjacent half locations on the left to be blocked for oversized tools.	ShopTurn default setting 1 = Do not block adjacent location or 2 = Block half of adjacent location on the left
\$TC_TP4[x]	Number of adjacent half locations on the right to be blocked for oversized tools.	ShopTurn default setting 1 = Do not block adjacent location or 2 = Block half of adjacent location on the right
\$TC_TP5[x]	Number of adjacent half locations above to be blocked for oversized tools.	ShopTurn default setting 1 = Do not block adjacent location
\$TC_TP6[x]	Number of adjacent half locations below to be blocked for oversized tools.	ShopTurn default setting 1 = Do not block adjacent location
\$TC_TP7[x]	Magazine location type	Number
\$TC_TP8[x]	Tool status	Bit 1 = 1: Tool enabled Bit 2 = 1: Tool disabled Bit 4 = 1: Prewarning limit reached



Table 8-7 Variable assignment

Variable	Meaning	Value
\$TC_TP9[x]	Tool monitoring	Bit 0 = 1: Tool life monitoring active Bit 1 = 1: Workpiece count monitoring active Bit 2 = 1: Wear monitoring active
\$TC_TPC1[x]	User-defined parameter 1	
\$TC_TPC2[x]	User-defined parameter 2	
\$TC_TPC3[x]	User-defined parameter 3	
\$TC_TPC4[x]	User-defined parameter 4	
\$TC_TPC5[x]	User-defined parameter 5	
\$TC_TPC6[x]	User-defined parameter 6	
\$TC_TPC7[x]	User-defined parameter 7	
\$TC_TPC8[x]	User-defined parameter 8	
\$TC_TPC9[x]	User-defined parameter 9	
\$TC_TPC10[x]	User-defined parameter 10	
\$TC_DP1[x,y]	Tool type	120: Milling cutter 140: Facing tool 200: Drill 240: Screw tap 500: Roughing tools 510: Finishing tools 520: Plunge-cutter 540: Threading tool 550: Button 560: Rotary drill 580: 3D probe 750: Stop
\$TC_DP2[x,y]	Cutting edge position	When machining behind the turning center, the tool tip is pointing to: 1: Top right 2: Top left 3: Bottom left 4: Bottom right 5: Right 6: Top 7: Left 8: Bottom 9: Tool tip = tool nose center
\$TC_DP3[x,y]	Length X	Number [mm]
\$TC_DP4[x,y]	Length Z	Number [mm]
\$TC_DP5[x,y]	Length Y	Number [mm]
\$TC_DP6[x,y]	Radius or internal radius (facing tool)	Number [mm] Number [mm]
\$TC_DP7[x,y]	External radius	Number [degrees]
\$TC_DP8[x,y]	Tip length	Number [mm]
\$TC_DP9[x,y]	Tip width	Number [mm]
\$TC_DP10[x,y]	Holder angle	Number [degrees]

## 8.9 Importing tool data

Table 8-7 Variable assignment

Variable	Meaning	Value
\$TC_DP11[x,y]	Reference direction for holder angle  or tool angle / chamfer angle (facing tool)	1: Traversing motion in negative direction, x- 2: Traversing motion in positive direction, x+ 3: Longitudinal travel in negative direction, z- 4: Longitudinal travel in positive direction, z+  number [degrees]
\$TC_DP12[x,y]	Wear length X	Number [mm]
\$TC_DP13[x,y]	Wear length Z	Number [mm]
\$TC_DP14[x,y]	Wear length Y	Number [mm]
\$TC_DP15[x,y]	Wear radius	Number [mm]
\$TC_DP24[x,1] \$TC_DP24[x,y] \$TC_DP24[x,y]	Number of teeth (milling tool) or tool tip angle (drill) or tool clearance angle (turning tool) ShopTurn calculates the tip angle from the tool clearance angle and displays this in tool management: Tip angle = 180 – tool clearance angle – holder angle.	Number  Number [degrees]  Number [degrees]
\$TC_DP25[x,1]	Direction of spindle rotation  Coolant  M function	Bit 8 and bit 9 = 0: Spindle stop Bit 8 = 1: Spindle rotates clockwise Bit 9 = 1: Spindle rotates counter-clockwise Bit 10 = 1: Cooling water 1 ON Bit 11 = 1: Cooling water 2 ON Bit 0 = 1: M function 1 Bit 1 = 1: M function 2 Bit 2 = 1: M function 3 Bit 3 = 1: M function 4
\$TC_DPH[x,y]	H number of an ISO dialect program	Number
\$TC_MOP1[x,y]	Prewarning limit for tool life	Number [min]
\$TC_MOP2[x,y]	Tool life	Number [min]
\$TC_MOP3[x,y]	Prewarning limit quantity	Number
\$TC_MOP4[x,y]	Quantity	Number
\$TC_MOP5[x,y]	Prewarning limit for wear	Number [mm]
\$TC_MOP15[x,y]	Maximum wear	Number [mm]
\$TC_MPP6[n,m]	Magazine location number	Number n: Magazine number m: Magazine location number

For bit-coded parameters you must specify a hexadecimal value.

The H number for ISO dialect programs will only be evaluated if ShopTurn is set up for ISO dialects (see Section 11.4 "ISO Dialects").

If you do not define parameters, tool management will subsequently set them to zero.

You must program the command "M30" at the end of the file.

For information about importing tool data into tool management, please refer to:

**References:** /BAT/, ShopTurn Operating/Programming Guide

**Example**

```

;TOOL MAGAZINE ZEROPOINT;TOOL=2,MAGAZINE=0,NPV=0,BNPV=0
$TC_TP1 [1]=1 ;Duplo number
$TC_TP2 [1]=ROUGHING TOOL ;Tool "ROUGHING TOOL"
$TC_TP3 [1]=1 ;Adjacent location on left
unoccupied
$TC_TP4 [1]=1 ;Adjacent location on right
unoccupied
$TC_TP5 [1]=1 ;Adjacent location above unoccupied
$TC_TP6 [1]=1 ;Adjacent location below unoccupied
$TC_TP7 [1]=1 ;Magazine location type
$TC_TP8 [1]=2 ;Tool enabled
$TC_TP9 [1]=1 ;Tool life monitoring
$TC_DP1 [1,1]=500 ;Tool type, roughing tool
$TC_DP2 [1,1]=3 ;Cutting edge position (left
bottom)
$TC_DP3 [1,1]=35.92 ;Length X
$TC_DP4 [1,1]=67.89 ;Length Z
$TC_DP6 [1,1]=0.6 ;Radius
$TC_DP8 [1,1]=14 ;Tip length
$TC_DP10 [1,1]=93 ;Holder angle
$TC_DP11 [1,1]=3.0 ;Reference direction for holder
angle
;-Z direction
$TC_DP24 [1,1]=2 ;Tool clearance angle
...
M30 ;End of program

```



# Notes

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## Additional Functions

### 9.1 Measuring cycle

#### 9.1.1 Brief description

<b>Overview</b>	<p>You can use a measuring cycle for automatic measurement of tools on turning machines with ShopTurn.</p> <p>This is achieved simply by connecting a touch trigger probe to the control.</p> <p><b>References:</b></p> <ul style="list-style-type: none"><li>/FB2/, Description of Functions Extended Functions, Measuring (M5)</li><li>/GDS/, Device Manual NCU, SINUMERIK 840D sl</li><li>/IDS/, Commissioning Manual CNC Part 1 (NCK, PLC, Drive), SINUMERIK 840D sl,</li></ul>
<b>Measuring cycle</b>	<p>The measuring cycle is supplied with ShopTurn.</p> <p>You have to adapt the measuring cycle data to the specific characteristics of the machine.</p>
<b>Function test</b>	<p>The probe operates internally with the command MEAS.</p> <p>The function test of the probe is conducted using a part program.</p> <p><b>References:</b></p> <ul style="list-style-type: none"><li>/PGA/, Programming guide</li><li>/BNM/, User Manual, Measuring cycles</li></ul>

## 9.1 Measuring cycle

## 9.1.2 Display machine data for measuring cycle

9749	CMM_MEAS_TOL_ENABLE (MPSAS_T_0174)		
MD number	Enable automatic tool measurement		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 1	
Changes effective as from	NOW	Protection level: 3/4	Unit: mm
Data type: WORD	Valid as of software version: ShopTurn 6.4		
Meaning:	This MD is used to enable the "Automatic tool measurement" function on the user interface. 0 = "Automatic tool measurement" function is not displayed 1 = "Automatic tool measurement" function is displayed		

9751	CMM_MEAS_T_PROBE_INPUT		
MD number	Measuring input for tool probe		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1	
Changes effective as from	NOW	Protection level: 3/4	Unit: mm
Data type: BOOL	Valid as of software version: ShopTurn 6.4		
Meaning:	This MD is used to stipulate the number of the input for the tool probe for the main spindle. 0 = Measuring input 1 is activated 1 = Measuring input 2 is activated		

9754	CMM_MEAS_DIST_TOOL_LENGTH		
MD number	Maximum measurement distance: tool length: rotating spindle		
Default setting: 10	Minimum input limit: 0.001	Maximum input limit: 1000	
Changes effective as from	NOW	Protection level: 3/4	Unit: mm
Data type: DOUBLE	Valid as of software version: ShopTurn 6.4		
Meaning:	This MD is used to stipulate the maximum measurement distance before and after the expected switching position (tool length) for measuring the tool length with rotating spindle. If no switching signal is output within this range the error message "Probe does not switch" is output.		

9759	CMM_MAX_CIRC_SPEED_ROT_SP		
MD number	Maximum circumferential speed for tool measurement of rotating spindle		
Default setting: 100	Minimum input limit: 1	Maximum input limit: 200	
Changes effective as from	NOW	Protection level: 3/4	Unit: m/min
Data type: DOUBLE	Valid as of software version: ShopTurn 6.3		
Meaning:	This MD is used to stipulate the maximum permissible circumferential speed of the tools to be measured for tool measurement with rotating spindle. The permissible spindle speed for carrying out tool measurement is calculated according to this MD.		

9771	CMM_MAX_FEDS_ROT_SP		
MD number	Maximum rotational speed for tool measurement of rotating spindle		
Default setting: 1000	Minimum input limit: 100	Maximum input limit: 25000	
Changes effective as from	NOW	Protection level: 3/4	Unit: rpm
Data type: DOUBLE	Valid as of software version: ShopTurn 6.3		
Meaning:	This MD is used to stipulate the maximum permissible rotational speed of the tools to be measured for tool measurement with rotating spindle.		

9772	CMM_MAX_FEDS_ROT_SP		
MD number	Maximum feed for tool measurement of rotating spindle		
Default setting: 20	Minimum input limit: 1	Maximum input limit: 1000	
Changes effective as from	NOW	Protection level: 3/4	Unit: mm/min
Data type: DOUBLE	Valid as of software version: ShopTurn 6.4		
Meaning:	This MD is used to stipulate the feed rate for tool measurement with rotating spindle.		

9772	CMM_T_PROBE_MEASURING_DIST		
MD number	Measurement distance for tool measurement with stationary spindle		
Default setting: 0	Minimum input limit: 0	Maximum input limit: 1000	
Changes effective as from	NOW	Protection level: 3/4	Unit: mm
Data type: DOUBLE	Valid as of software version: ShopTurn 6.4		
Meaning:	This MD is used to stipulate the measurement distance for tool measurement with stationary spindle and during probe calibration.		

9773	CMM_T_PROBE_MEASURING_FEED		
MD number	Feed rate for tool measurement with stationary spindle		
Default setting: 500	Minimum input limit: 10	Maximum input limit: 5000	
Changes effective as from	NOW	Protection level: 3/4	Unit: mm/min
Data type: DOUBLE	Valid as of software version: ShopTurn 6.4		
Meaning:	This MD is used to stipulate the feed for tool measurement with stationary spindle and during probe calibration.		

9892	ST_MEAS_T_PROBE_INPUT_SUE		
MD number	Number of input tool probe counter-spindle		
Default setting: 1	Minimum input limit: 0	Maximum input limit: 2	
Changes effective as from	NOW	Protection level: 0/4	Unit: mm
Data type: UNSIGNED WORD	Valid as of software version: ShopTurn 6.5		
Meaning:	This MD is used to stipulate the number of the input for the tool probe for the counter-spindle. 0 = Measuring input 1 is activated 1 = Measuring input 2 is activated		

## 9.2 Network link

### Option

The function “Manage up to 4 additional network drives” is an option with order number 6FC5 800-0AP01-0YB0.

For installing the network, please refer to

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI)  
SINUMERIK 840D sl/840D/840Di/810D,  
IM2, Commissioning HMI Embedded (sl)  
IM4, Commissioning HMI Advanced



## 9.3 Cylinder surface transformation, end face machining

### 9.3.1 General information

The cylinder surface transformation and end face machining functions can be used to machine the peripheral and end faces of a turned part.

The functions “cylinder surface transformation” (Tracyl) and “face end machining” (Transmit) are a software option set on the CNC-ISO operator interface. The order no. is: 6FC5 800-0AM27-0YB0.

These functions must also be set up via machine data.

- Face-end machining main spindle: Transformation 1  
MD 24100 \$MC\_TRAFO\_TYPE\_1=256 (without Y axis)  
MD 24100 \$MC\_TRAFO\_TYPE\_1=257 (with Y axis)
- Face-end machining counter-spindle: Transformation 2  
MD 24200 \$MC\_TRAFO\_TYPE\_2=256 (without Y axis)  
MD 24200 \$MC\_TRAFO\_TYPE\_1=257 (with Y axis)
- Cylinder surface transformation main spindle: Transformation 3  
without groove side offset (without Y axis):  
MD 24300 \$MC\_TRAFO\_TYPE\_3=512  
with groove side offset (with Y axis):  
MD 24300 \$MC\_TRAFO\_TYPE\_3=513  
with groove side offset and Y correction:  
MD 24300 \$MC\_TRAFO\_TYPE\_3=514
- Cylinder surface transformation counter-spindle: Transformation 4  
without groove side offset (without Y axis):  
MD 24400 \$MC\_TRAFO\_TYPE\_4=512  
with groove side offset (with Y axis):  
MD 24400 \$MC\_TRAFO\_TYPE\_4=513  
with groove side offset and Y correction:  
MD 24400 \$MC\_TRAFO\_TYPE\_4=514

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#### Note

For each of the individual transformations you must also set up other machine data (see following Sections).

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The “cylinder surface transformation” and “end face machining” functions are automatically integrated in the ShopTurn cycles, with the exception of “straight line” and “circle”. For these two cycles you can call the functions in the operating area - Program under Straight line, Arc, Tool.

**References:** /BAT/, ShopTurn Operating / Programming Guide

## 9.3 Cylinder surface transformation, end face machining

## 9.3.2 Example: X axis and Z axis, main spindle and tool spindle

For example, for a turning machine with X and Z axes, main spindle (C1) and tool spindle (WZ) you must configure the following machine data:

```
2008020080 $MC_AXCONF_CHANAX_NAME_TAB[0]="XC"
           Channel axis XC
20080      $MC_AXCONF_CHANAX_NAME_TAB[1]="ZC"
           Channel axis ZC
20080      $MC_AXCONF_CHANAX_NAME_TAB[2]="C1"
           Channel axis C1
20080      $MC_AXCONF_CHANAX_NAME_TAB[3]="WZ"
           Channel axis WZ
```

General settings for transformations:

```
10602      $MN_FRAME_GEOAX_CHANGE_MODE=1
When switching between geometric axes take account of coordinate trans-
formations in total frame
24040      $MC_FRAME_ADAPT_MODE=H7
Adaptation of active frames
28082      $MC_MM_SYSTEM_FRAME_MASK, Bit 6=1
Projecting channel-specific system frames included in channel calculation
```

**Face end machining**

Data set for face end machining (main spindle):

```
24100      $MC_TRAFO_TYPE_1=256
           Definition of 1st transformation in channel:
           TRANSMIT main spindle
24110      $MC_TRAFO_AXES_IN_1[0]=1
           Channel axis perpendicular to rotary axis (XC) for 1st
           transformation
24110      $MC_TRAFO_AXES_IN_1[1]=3
           Channel axis of rotary axis (C1) for 1st transformation
24110      $MC_TRAFO_AXES_IN_1[2]=2
           Channel axis parallel to rotary axis (ZC) for 1st transformation
24120      $MC_TRAFO_GEOAX_ASSIGN_TAB_1[0]=1
           1st channel axis (X) for 1st transformation
24120      $MC_TRAFO_GEOAX_ASSIGN_TAB_1[1]=3
           2nd channel axis (Y) for 1st transformation
24120      $MC_TRAFO_GEOAX_ASSIGN_TAB_1[2]=2
           3rd channel axis (Z) for 1st transformation
24900      $MC_TRANSMIT_ROT_AX_OFFSET_1=0
           Offset of rotary axis for 1st TRANSMIT transformation
24905      $MC_TRANSMIT_ROT_AX_FRAME_1=2
           Axial offset of rotary axis is taken into account during TRANSMIT
24910      $MC_TRANSMIT_ROT_SIGN_IS_PLUS_1=0
           Arithmetic sign of rotary axis for 1st TRANSMIT transformation
24911      $MC_TRANSMIT_POLE_SIDE_FIX_1=1
           Restriction of working area in front of / behind pole,
           1st TRANSMIT transformation
24920      $MC_TRANSMIT_BASE_TOOL_1[0]=0
           Vector of basic tool for 1st TRANSMIT transformation
```

## 9.3 Cylinder surface transformation, end face machining

**Cylinder surface transformation without groove side offset**

Data set for cylinder surface transformation without groove side offset (main spindle):

24300	\$MC_TRAFO_TYPE_3=512 Definition of 3rd transformation in channel: TRACYL main spindle
24310	\$MC_TRAFO_AXES_IN_3[0]=1 Channel axis perpendicular to rotary axis (XC) for 3rd transformation
24310	\$MC_TRAFO_AXES_IN_3[1]=3 Channel axis of rotary axis (C1) for 3rd transformation
24310	\$MC_TRAFO_AXES_IN_3[2]=2 Channel axis parallel to rotary axis (ZC) for 3rd transformation
24320	\$MC_TRAFO_GEOAX_ASSIGN_TAB_3[0]=1 1st channel axis (X) for 3rd transformation
24320	\$MC_TRAFO_GEOAX_ASSIGN_TAB_3[1]=3 2nd channel axis (Y) for 3rd transformation
24320	\$MC_TRAFO_GEOAX_ASSIGN_TAB_3[2]=2 3rd channel axis (Z) for 3rd transformation
24800	\$MC_TRACYL_ROT_AX_OFFSET_1=0 Offset of rotary axis for 1st TRACYL transformation
24805	\$MC_TRACYL_ROT_AX_FRAME_1=2 Axial offset of rotary axis is taken into account during TRACYL
24810	\$MC_TRACYL_ROT_SIGN_IS_PLUS_1=1 Arithmetic sign of rotary axis for 1st TRACYL transformation
24820	\$MC_TRACYL_BASE_TOOL_1[n]=0 Vector of basic tool for 1st TRACYL transformation

## 9.3 Cylinder surface transformation, end face machining

## 9.3.3 Example: X axis and Z axis, main spindle and tool spindle, Y axis

For example, for a turning machine with X, Z, and Y axes, main spindle (C1) and tool spindle (WZ) you must configure the following machine data:

```
2008020080 $MC_AXCONF_CHANAX_NAME_TAB[0]="XC"
Channel axis XC
20080      $MC_AXCONF_CHANAX_NAME_TAB[1]="ZC"
Channel axis ZC
20080      $MC_AXCONF_CHANAX_NAME_TAB[2]="C1"
Channel axis C1
20080      $MC_AXCONF_CHANAX_NAME_TAB[3]="WZ"
Channel axis WZ
20080      $MC_AXCONF_CHANAX_NAME_TAB[5]="YC"
Channel axis YC
```

General settings for transformations:

```
10602      $MN_FRAME_GEOAX_CHANGE_MODE=1
When switching between geometric axes take account of coordinate trans-
formations in total frame
24040      $MC_FRAME_ADAPT_MODE=H7
Adaptation of active frames
28082      $MC_MM_SYSTEM_FRAME_MASK, Bit 6=1
Projecting channel-specific system frames included in channel calculation
```

**Face end machining**

Data set for face end machining (main spindle):

```
24100      $MC_TRAFO_TYPE_1=257
Definition of 1st transformation in channel:
TRANSMIT main spindle
24110      $MC_TRAFO_AXES_IN_1[0]=1
Channel axis perpendicular to rotary axis (XC) for 1st
transformation
24110      $MC_TRAFO_AXES_IN_1[1]=3
Channel axis of rotary axis (C1) for 1st transformation
24110      $MC_TRAFO_AXES_IN_1[2]=2
Channel axis parallel to rotary axis (ZC) for 1st transformation
24120      $MC_TRAFO_GEOAX_ASSIGN_TAB_1[0]=1
1st channel axis (X) for 1st transformation
24120      $MC_TRAFO_GEOAX_ASSIGN_TAB_1[1]=3
2nd channel axis (Y) for 1st transformation
24120      $MC_TRAFO_GEOAX_ASSIGN_TAB_1[2]=2
3rd channel axis (Z) for 1st transformation
24900      $MC_TRANSMIT_ROT_AX_OFFSET_1=0
Offset of rotary axis for 1st TRANSMIT transformation
24905      $MC_TRANSMIT_ROT_AX_FRAME_1=2
Axial offset of rotary axis is taken into account during TRANSMIT
24910      $MC_TRANSMIT_ROT_SIGN_IS_PLUS_1=0
Arithmetic sign of rotary axis for 1st TRANSMIT transformation
24911      $MC_TRANSMIT_POLE_SIDE_FIX_1=1
Restriction of working area in front of / behind pole,
1st TRANSMIT transformation
24920      $MC_TRANSMIT_BASE_TOOL_1[0]=0
Vector of basic tool for 1st TRANSMIT transformation
```

## 9.3 Cylinder surface transformation, end face machining

**Cylinder surface transformation with groove side offset**

Data set for cylinder surface transformation with groove side offset (main spindle):

24300	\$MC_TRAFO_TYPE_3=513 Definition of 3rd transformation in channel: TRACYL main spindle
24310	\$MC_TRAFO_AXES_IN_3[0]=1 Channel axis perpendicular to rotary axis (XC) for 3rd transformation
24310	\$MC_TRAFO_AXES_IN_3[1]=3 Channel axis of rotary axis (C1) for 3rd transformation
24310	\$MC_TRAFO_AXES_IN_3[2]=2 Channel axis parallel to rotary axis (ZC) for 3rd transformation
24310	\$MC_TRAFO_AXES_IN_3[3]=6 Channel axis parallel to cylinder peripheral surface and perpendicular to rotary axis (ZC) for 3rd transformation
24320	\$MC_TRAFO_GEOAX_ASSIGN_TAB_3[0]=1 1st channel axis (X) for 3rd transformation
24320	\$MC_TRAFO_GEOAX_ASSIGN_TAB_3[1]=3 2nd channel axis (Y) for 3rd transformation
24320	\$MC_TRAFO_GEOAX_ASSIGN_TAB_3[2]=2 3rd channel axis (Z) for 3rd transformation
24800	\$MC_TRACYL_ROT_AX_OFFSET_1=0 Offset of rotary axis for 1st TRACYL transformation
24805	\$MC_TRACYL_ROT_AX_FRAME_1=2 Axial offset of rotary axis is taken into account during TRACYL
24810	\$MC_TRACYL_ROT_SIGN_IS_PLUS_1=1 Arithmetic sign of rotary axis for 1st TRACYL transformation
24820	\$MC_TRACYL_BASE_TOOL_1[n]=0 Vector of basic tool for 1st TRACYL transformation

## 9.3 Cylinder surface transformation, end face machining

## 9.3.4 Example: X axis and Z axis, main spindle, tool spindle and counter-spindle

For example, for a turning machine with X and Z axes, main spindle (C1), tool spindle (WZ), and counter-spindle (C2) you must configure the following machine data:

```
2008020080 $MC_AXCONF_CHANAX_NAME_TAB[0]="XC"
           Channel axis XC
20080      $MC_AXCONF_CHANAX_NAME_TAB[1]="ZC"
           Channel axis ZC
20080      $MC_AXCONF_CHANAX_NAME_TAB[2]="C1"
           Channel axis C1
20080      $MC_AXCONF_CHANAX_NAME_TAB[3]="WZ"
           Channel axis WZ
20080      $MC_AXCONF_CHANAX_NAME_TAB[4]="C2"
           Channel axis C2
```

General settings for transformations:

```
10602      $MN_FRAME_GEOAX_CHANGE_MODE=1
When switching between geometric axes take account of coordinate transformations in total frame
24040      $MC_FRAME_ADAPT_MODE=H7
Adaptation of active frames
28082      $MC_MM_SYSTEM_FRAME_MASK, Bit 6=1
Projecting channel-specific system frames included in channel calculation
```

**Face end machining**

Data set for face end machining (counter-spindle):

```
24200      $MC_TRAFO_TYPE_2=256
           Definition of 2nd transformation in channel:
           TRANSMIT counter-spindle
24210      $MC_TRAFO_AXES_IN_2[0]=1
           Channel axis perpendicular to rotary axis (XC) for 2nd transformation
24210      $MC_TRAFO_AXES_IN_2[1]=5
           Channel axis of rotary axis (C2) for 2nd transformation
24210      $MC_TRAFO_AXES_IN_2[2]=2
           Channel axis parallel to rotary axis (ZC) for 2nd transformation
24220      $MC_TRAFO_GEOAX_ASSIGN_TAB_2[0]=1
           1st channel axis (X) for 2nd transformation
24220      $MC_TRAFO_GEOAX_ASSIGN_TAB_2[1]=5
           2nd channel axis (Y) for 2nd transformation
24220      $MC_TRAFO_GEOAX_ASSIGN_TAB_2[2]=2
           3rd channel axis (Z) for 2nd transformation
24950      $MC_TRANSMIT_ROT_AX_offset_2=0
           Offset of rotary axis for 2nd TRANSMIT transformation
24955      $MC_TRANSMIT_ROT_AX_FRAME_2=2
           Axial offset of rotary axis is taken into account during TRANSMIT
24960      $MC_TRANSMIT_ROT_SIGN_IS_PLUS_2=0
           Arithmetic sign of rotary axis for 2nd TRANSMIT transformation
24961      $MC_TRANSMIT_POLE_SIDE_FIX_2=1
           Restriction of operating area in front of / behind the pole,
           2nd TRANSMIT transformation
24970      $MC_TRANSMIT_BASE_TOOL_2[0]=0
           Vector of basic tool for 2nd TRANSMIT transformation
```

## 9.3 Cylinder surface transformation, end face machining

**Cylinder surface transformation without groove side offset**

Data set for cylinder surface transformation on counter-spindle (without groove side offset):

24400 \$MC\_TRAFO\_TYPE\_4=512  
Definition of 4th transformation in channel: TRACYL counter-spindle

24410 \$MC\_TRAFO\_AXES\_IN\_4[0]=1  
Channel axis perpendicular to rotary axis (XC) for 4th transformation

24410 \$MC\_TRAFO\_AXES\_IN\_4[1]=5  
Channel axis of rotary axis (C2) for 4th transformation

24410 \$MC\_TRAFO\_AXES\_IN\_4[2]=2  
Channel axis parallel to rotary axis (ZC) for 4th transformation

24420 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_4[0]=1  
1st channel axis (X) for 4th transformation

24420 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_4[1]=5  
2nd channel axis (Y) for 4th transformation

24420 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_4[2]=2  
3rd channel axis (Z) for 4th transformation

24850 \$MC\_TRACYL\_ROT\_AX\_offset\_2=0  
Offset of rotary axis for 2nd TRACYL transformation

24855 \$MC\_TRACYL\_ROT\_AX\_FRAME\_2=2  
Axial offset of rotary axis is taken into account during TRACYL

24860 \$MC\_TRACYL\_ROT\_SIGN\_IS\_PLUS\_2=1  
Arithmetic sign of rotary axis for 2nd TRACYL transformation

24870 \$MC\_TRACYL\_BASE\_TOOL\_2[n]=0  
Vector of basic tool for 2nd TRACYL transformation

### 9.3.5 Example: X axis and Z axis, main spindle, tool spindle, and counter-spindle, Y axis

For example, for a turning machine with X, Z, and Y axes, main spindle (C1), tool spindle (WZ), and counter-spindle (C2) you must configure the following machine data:

```

20080      $MC_AXCONF_CHANAX_NAME_TAB[0]="XC"
           Channel axis XC
20080      $MC_AXCONF_CHANAX_NAME_TAB[1]="ZC"
           Channel axis ZC
20080      $MC_AXCONF_CHANAX_NAME_TAB[2]="C1"
           Channel axis C1
20080      $MC_AXCONF_CHANAX_NAME_TAB[3]="WZ"
           Channel axis WZ
20080      $MC_AXCONF_CHANAX_NAME_TAB[4]="C2"
           Channel axis C2
20080      $MC_AXCONF_CHANAX_NAME_TAB[5]="YC"
           Channel axis YC

```

General settings for transformations:

```

10602      $MN_FRAME_GEOAX_CHANGE_MODE=1
           When switching between geometric axes take account of coordinate trans-
           formations in total frame
24040      $MC_FRAME_ADAPT_MODE=H7
           Adaptation of active frames
28082      $MC_MM_SYSTEM_FRAME_MASK, Bit 6=1
           Projecting channel-specific system frames included in channel calculation

```



## 9.3 Cylinder surface transformation, end face machining

**Face end machining**

Data set for face end machining (counter-spindle):

24200	\$MC_TRAFO_TYPE_2=257 Definition of 2nd transformation in channel: TRANSMIT counter-spindle
24210	\$MC_TRAFO_AXES_IN_2[0]=1 Channel axis perpendicular to rotary axis (XC) for 2nd transformation
24210	\$MC_TRAFO_AXES_IN_2[1]=5 Channel axis of rotary axis (C2) for 2nd transformation
24210	\$MC_TRAFO_AXES_IN_2[2]=2 Channel axis parallel to rotary axis (ZC) for 2nd transformation
24220	\$MC_TRAFO_GEOAX_ASSIGN_TAB_2[0]=1 1st channel axis (X) for 2nd transformation
24220	\$MC_TRAFO_GEOAX_ASSIGN_TAB_2[1]=5 2nd channel axis (Y) for 2nd transformation
24220	\$MC_TRAFO_GEOAX_ASSIGN_TAB_2[2]=2 3rd channel axis (Z) for 2nd transformation
24950	\$MC_TRANSMIT_ROT_AX_offset_2=0 Offset of rotary axis for 2nd TRANSMIT transformation
24955	\$MC_TRANSMIT_ROT_AX_FRAME_2=2 Axial offset of rotary axis is taken into account during TRANSMIT
24960	\$MC_TRANSMIT_ROT_SIGN_IS_PLUS_2=0 Arithmetic sign of rotary axis for 2nd TRANSMIT transformation
24961	\$MC_TRANSMIT_POLE_SIDE_FIX_2=1 Restriction of operating area in front of / behind the pole, 2nd TRANSMIT transformation
24970	\$MC_TRANSMIT_BASE_TOOL_2[0]=0 Vector of basic tool for 2nd TRANSMIT transformation

**Cylinder surface transformation with groove side offset**

Data set for cylinder surface transformation with groove side offset (counter-spindle):

24400	\$MC_TRAFO_TYPE_4=513 Definition of 4th transformation in channel: TRACYL counter-spindle
24410	\$MC_TRAFO_AXES_IN_4[0]=1 Channel axis perpendicular to rotary axis (XC) for 4th transformation
24410	\$MC_TRAFO_AXES_IN_4[1]=5 Channel axis of rotary axis (C2) for 4th transformation
24410	\$MC_TRAFO_AXES_IN_4[2]=2 Channel axis parallel to rotary axis (ZC) for 4th transformation
24410	\$MC_TRAFO_AXES_IN_4[3]=6 Channel axis parallel to cylinder peripheral surface and perpendicular to rotary axis (ZC) for 4th transformation
24420	\$MC_TRAFO_GEOAX_ASSIGN_TAB_4[0]=1 1st channel axis (X) for 4th transformation
24420	\$MC_TRAFO_GEOAX_ASSIGN_TAB_4[1]=5 2nd channel axis (Y) for 4th transformation
24420	\$MC_TRAFO_GEOAX_ASSIGN_TAB_4[2]=2 3rd channel axis (Z) for 4th transformation
24850	\$MC_TRACYL_ROT_AX_OFFSET_2=0 Offset of rotary axis for 2nd TRACYL transformation
24855	\$MC_TRACYL_ROT_AX_FRAME_2=2 Axial offset of rotary axis is taken into account during TRACYL
24860	\$MC_TRACYL_ROT_SIGN_IS_PLUS_2=1 Arithmetic sign of rotary axis for 2nd TRACYL transformation
24870	\$MC_TRACYL_BASE_TOOL_2[n]=0 Vector of basic tool for 2nd TRACYL transformation

## 9.4 Inclined Y axis

If your machine has an inclined Y axis (i.e. the Y axis is not perpendicular to the other axes), you can still program the entire machining sequence in the Cartesian coordinate system. The control uses the "Inclined axis" function (Traang) to transform the Cartesian coordinates to the traveling motions of the inclined axis.

The function "Inclined Axis" (Traang) is a software option which you need to set in the CNC-ISO user interface. The order no. is:  
6FC5 800-0AM28-0YB0.

You also need to set up the "Inclined axis" function (Traang) in the machine data.

**References:** /FB2/, Description of Functions Extended Functions, M1, Kinematic Transformations

Once the "Inclined axis" function has been set up in the ShopTurn user interface, it is automatically integrated in the ShopTurn cycles. This means you can select machining level "Face Y" or "Surface Y" in the masks and enter the position for the inclined Y axis in Cartesian coordinates.

**References:** /BAT/, ShopTurn Operating/Programming Guide

### Example

For example, for a turning machine with X and Z axes and inclined Y axis, main spindle (C), and tool spindle (WZ) you must configure the following machine data:

```

20050 $MC_AXCONF_GEOAX_ASSIGN_TAB[0]=1
      1st real geometric axis (X axis)
20050 $MC_AXCONF_GEOAX_ASSIGN_TAB[1]=0
      2nd real geometric axis (Y axis) not configured
20050 $MC_AXCONF_GEOAX_ASSIGN_TAB[2]=2
      3rd real geometric axis (Z axis)
20110 $MC_RESET_MODE_MASK, Bit 0 = 1, Bit 7 = 0
      TRAANG retained after booting
20112 $MC_START_MODE_MASK, Bit 7 = 1
      TRAANG retained after "Cycle start"
20118 $MC_GEOAX_CHANGE_RESET=1
      Allow automatic switching of geometric axes
20140 $MC_TRAFO_RESET_VALUE=5
      TRAANG is always active after reset
20144 $MC_TRAFO_MODE_MASK, bit 1 = 0
      TRAANG runs in background (persistent process) and is not
      displayed in the operator interface

```

20070 \$MC\_AXCONF\_MACHAX\_USED[4]=5  
Channel axis YC = 5th machine axis

20080 \$MC\_AXCONF\_CHANAX\_NAME\_TAB[0]="XC"  
1st channel axis = XC

20080 \$MC\_AXCONF\_CHANAX\_NAME\_TAB[1]="ZC"  
2nd channel axis = ZC

20080 \$MC\_AXCONF\_CHANAX\_NAME\_TAB[2]="C"  
3rd channel axis = C

20080 \$MC\_AXCONF\_CHANAX\_NAME\_TAB[3]="WZ"  
4th channel axis = WZ

20080 \$MC\_AXCONF\_CHANAX\_NAME\_TAB[4]="YC"  
5th channel axis = YC

Data set for "Inclined axis":

24430 \$MC\_TRAFO\_TYPE\_5=1024  
Transformation 5: TRAANG

24432 \$MC\_TRAFO\_AXES\_IN\_5[0]=5  
1st transformation axis with transformation 5 = channel axis YC

24432 \$MC\_TRAFO\_AXES\_IN\_5[1]=1  
2nd transformation axis with transformation 5 = channel axis XC

24432 \$MC\_TRAFO\_AXES\_IN\_5[2]=2  
3rd transformation axis with transformation 5 = channel axis ZC

24434 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_5[0]=1  
1st geometric axis with transformation 5 = channel axis XC

24434 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_5[1]=5  
2nd geometric axis with transformation 5 = channel axis YC

24434 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_5[2]=2  
3rd geometric axis with transformation 5 = channel axis ZC

24436 \$MC\_TRAFO\_INCLUDES\_TOOL\_5=0  
Tool included when 5th transformation is active

24700 \$MC\_TRAANG\_ANGLE\_1=55  
Angle between 1st and 2nd transformation axes

Data set for linking (TRACON) face end machining on main spindle (TRANSMIT) and "Inclined axis" (TRAANG):

24440 \$MC\_TRAFO\_TYPE\_6=8192  
Transformation 6: TRACON

24444 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_6[0]=1  
1st geometric axis with transformation 6 = channel axis XC

24444 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_6[1]=3  
2nd geometric axis with transformation 6 = channel axis C

24444 \$MC\_TRAFO\_GEOAX\_ASSIGN\_TAB\_6[2]=2  
3rd geometric axis with transformation 6 = channel axis ZC

24995 \$MC\_TRACON\_CHAIN\_1[0]=1  
Number of transformation TRANSMIT (main spindle) for linking

24995 \$MC\_TRACON\_CHAIN\_1[1]=5  
Number of transformation TRAANG for linking

## 9.4 Inclined Y axis

Data set for linking (TRACON) from cylinder surface transformation main spindle and "Inclined axis" (TRAANG):

```
24450      $MC_TRAFO_TYPE_7=8192
           Transformation 7: TRACON
24454      $MC_TRAFO_GEOAX_ASSIGN_TAB_6[0]=1
           1st geometric axis with transformation 7 = channel axis XC
24454      $MC_TRAFO_GEOAX_ASSIGN_TAB_6[1]=3
           2nd geometric axis with transformation 7 = channel axis C
24454      $MC_TRAFO_GEOAX_ASSIGN_TAB_6[2]=2
           3rd geometric axis with transformation 7 = channel axis ZC
24996      $MC_TRACON_CHAIN_1[0]=1
           Number of transformation TRACYL (main spindle) for linking
24996      $MC_TRACON_CHAIN_1[3]=5
           Number of transformation TRAANG for linking
```

## 9.5 Measuring cycle support in the G code editor

In ShopTurn you can integrate screen forms which provide support for programming measuring cycles into the G code editor. These cycles can then be recompiled automatically.

The “measuring cycles” function is a software option with order no. 6FC5 800-0AP28-0YB0.

For more information on measuring cycle support please refer to:

**References:** /BNM/, Measuring Cycles User Manual

For start-up proceed as follows:

### ShopTurn on NCU (HMI embedded)

- Remove the semicolon “;” preceding the following lines in file STANDARD\_CYCLES\COMMON.COM:  

```

;sc8406=aeditor.com      ;Measuring cycles for turning (horizontal
                        ;softkey 6 on the expanded softkey menu in
                        ;the G code editor)
;sc8407=aeditor.com      ;Measuring cycles for milling (horizontal
                        ;softkey 7 on the expanded softkey menu in
                        ;the G code editor)

```

By doing this, you create the connection between the softkeys used to call the measuring cycles support and the configuration file of the support screens.

- Remove the semicolon “;” preceding the following line in file STANDARD\_CYCLES\COMMON.COM:  

```

;sc617=startup.com      ;Start-up operating area (horizontal
                        ;softkey 7 on the expanded softkey bar)

```

You can modify the characteristics of the measuring cycle support in the start-up operating area.
- Restart the machine.
- If required, modify the characteristics for the measuring cycle support in the “Start-up” → “>” → “Measuring cycles” menu.

## 9.5 Measuring cycle support in the G code editor

**PCU 50.3**

Requirements:

When HMI Advanced started up, the files AEDITOR.COM and STARTUP.COM must have been stored in the STANDARD CYCLES (CST.DIR) directory. when ShopTurn started up the archive ST\_CYC.ARC must have been transferred from the PCU 50.3 to the NCK. The COMMON.COM file must have been copied automatically to the STANDARD\_CYCLES (CST.DIR) directory.

- Copy the archive MCSUPP from the ARCHIVES\CYCLES-ARCHIVE\MCYC.
- If you want to use the measurement result displays, you need to copy the MCRESLT archive from the ARCHIVES\CYCLE\_ARCHIVES\MCYC directory.
- If the versions of the standard measuring cycles supplied with ShopTurn (see file SIEMENS.D.RTF or SIEMENSE.RTF on the software CD) differ from the HMI Advanced measuring cycles (see ARCHIVES\CYCLE\_ARCHIVES\MCYC\VERSION.ARC) in the first 4 digits (e.g. 06.02), you need to copy the archive MCYCTURN from the ARCHIVES\CYCLE\_ARCHIVES\MCYC directory.

- Remove the semicolon “;” preceding the following lines in file STANDARD\_CYCLES\COMMON.COM:

```
;sc8406=aeditor.com ;Measuring cycles for turning (horizontal
;softkey 6 on the expanded softkey menu in
;the G code editor)
;sc8407=aeditor.com; ;Measuring cycles for milling (horizontal
;softkey 7 on the expanded softkey menu in
;the G code editor)
```

Remove the semicolon “;” preceding the following lines in the file STANDARD\_CYCLES\AEDITOR.COM:

```
;HS15=($83531,,se1)
;PRESS(HS15)
; LS("F_mess","MZ_SKL.COM",1)
;END_PRESS
```

By doing this, you create the connection between the softkeys used to call the measuring cycles support and the configuration file of the support screens.

- In the file STANDARD\_CYCLES\STARTUP.COM remove the semicolon “;” preceding the following lines:

```
;HS15=($83070,,se1)
;PRESS(HS15)
; LS("Messz")
;END_PRESS
```

This allows you to modify the characteristics of the measuring cycle support in the Start-up operating area.

- Restart the PCU 50.3.
- If required, modify the characteristics for the measuring cycle support in the “Start-up” → “>” → “Measuring cycles” menu.

## 9.6 Counter-spindle

If your turning machine has a counter-spindle, you can machine workpieces with turning, drilling, and milling functions on the front and reverse side without having to recheck the workpiece manually.

Before machining the reverse side, the counter-spindle must grip the workpiece, pull it out of the main spindle, and position it at the new machining position.

In order to use the counter-spindle on your machine, you need the software options "travel to fixed stop" (order no. 6FC5 800-0AM01-0YB0) and "synchronous spindle" (order no. 6FC5 800-0AM14-0YB0).

### Setup

When setting up the counter-spindle you need to take the following machine data into account:

9803 \$MM\_ST\_INDEX\_AXIS\_4: Axis index slide counter-spindle  
 9806 \$MM\_ST\_INDEX\_SPINDLE\_SUB: Axis index counter-spindle  
 9812 \$MM\_ST\_GEAR\_STEPS\_SPINDLE\_SUB: Gear steps counter-spindle  
 9823 \$MM\_ST\_DISPL\_DIR\_SUB\_SPIND\_M3: Direction of rotation with M3  
 9825 \$MM\_ST\_DISPL\_DIR\_SUB\_C\_AX\_INV: Direction of rotation C axis with M3

The position to which the counter-spindle travels when the program starts is defined in the following machine data:

9851 \$MM\_ST\_CYCLE\_SUB\_SP\_WORK\_POS: Retraction position of the counter-spindle

If the counter-spindle is to travel to fixed stop when gripping, ShopTurn will evaluate the following machine data:

9852 \$MM\_ST\_CYCLE\_SUB\_SP\_DIST: Travel to fixed stop, distance  
 9853 \$MM\_ST\_CYCLE\_SUB\_SP\_FEED: Travel to fixed stop, feed  
 9854 \$MM\_ST\_CYCLE\_SUB\_SP\_FORCE: Travel to fixed stop, force

Between traveling to the fixed stop and gripping, the counter-spindle can retract a short distance to counteract compressive stress in the workpiece.

9857 \$MM\_ST\_CYCLE\_RET\_DIST\_FIXEDSTOP: Retraction distance for relieving compressive stress after traveling to fixed stop

After gripping you can cut off the workpiece. Before doing so, the counter-spindle can travel back a short distance with the workpiece to exert tensile stress on the workpiece. This relieves pressure on the tool when cutting off.

9858 \$MM\_ST\_CYCLE\_RET\_DIST\_PART\_OFF: Retraction distance for tensile stress before cut-off

After cut-off, you can carry out a cut-off check with ShopTurn using the function "Travel to fixed stop". You can activate / deactivate the cut-off check by means of the following machine data:

9859 \$MM\_ST\_CYCLE\_PART\_OFF\_CTRL\_DIST: Cut-off check, distance  
 9860 \$MM\_ST\_CYCLE\_PART\_OFF\_CTRL\_FEED: Cut-off check, feed  
 9861 \$MM\_ST\_CYCLE\_PART\_OFF\_CTRL\_FORC: Cut-off check, force

## 9.6 Counter-spindle

The cut-off is successful if travel to fixed stop fails. Alarms 20091 "Axis %1 did not reach fixed stop" and 20094 "Axis %1 function was aborted" must therefore be deactivated in the machine data:

```
37050 $MA_FIXED_STOP_ALARM_MASK = 2
```

This machine data must be set in the "Machine data" mask in operating area "Tools - zero offset" This machine data is contained in machine data set ST.8x0; you need to adapt it to the specific axis.

If, however, the specified force was achieved during the cut-off control (i.e. travel to fixed stop was successful), alarm 61255 "Error at cut-off: Tool break?" is issued.

---

**Note**

The "Travel to fixed stop" function can also be used when gripping the spindle (see above). If travel to fixed stop does not succeed when gripping, an alarm will of course also be issued. Instead of alarms 20091 and 20094 the alarm 61254 "Error during travel to fixed stop" will be issued.

---

**Dimensions**

To define the reference point for moving the counter-spindle, you must first inform the counter-spindle of the dimensions. You can either enter the dimensions in the following machine data or in the menu "Tools - zero offset" → ">" → "Spindles". Changes to the machine data automatically become effective in the menu and vice versa.

```
9829 $MM_ST_SPINDLE_CHUCK_TYPES: Spindle chuck selection
```

```
9831 $MM_ST_SPINDLE_PARA_ZL1: Chuck dimensions for counter-spindle
```

```
9832 $MM_ST_SPINDLE_PARA_ZL2: Stop dimension for counter-spindle
```

```
9833 $MM_ST_SPINDLE_PARA_ZL2: Jaw dimension for counter-spindle
```

**Machine manufacturer cycle**

If you would like to perform one of the following actions, you need to adapt the machine manufacturer cycle ST\_CUST.SPF (see Section 11.2 "Machine manufacturer cycles):

- Switch between spindle and C axis mode for the main spindle or counter-spindle
- Open, close, flush chuck (main spindle / counter-spindle)
- Change default settings for the main spindle and counter-spindle

**Simulation**

If your programming includes M functions to open or close the chuck on the main spindle or counter-spindle, the simulation will only display these actions if you observe the following:

In the machine data you must assign the M functions to cycles which will then perform the appropriate function.

The functions performed by individual cycles are listed in the table below:



Table 9-1 Cycles for opening / closing the chuck

Cycle	Function
chuck1cl.spf	Main spindle, close chuck
chuck1os.spf	Main spindle, open chuck when spindle is stationary
chuck1or.spf	Main spindle, open chuck when spindle is rotating
chuck2cl.spf	Counter-spindle, close chuck
chuck2os.spf	Counter-spindle, open chuck when spindle is stationary
chuck2or.spf	Counter-spindle, open chuck when spindle is rotating

Please proceed as follows:

- Transfer the necessary cycles from the directory CYCLES\SC\PROG\TEMPLATES to the user cycles directory.
- Assign the M functions to cycles in the following machine data:  
MD 10715 \$MN\_M\_NO\_FCT\_CYCLE[n] = Number of M function  
MD 10716 \$MN\_M\_NO\_FCT\_CYCLE\_NAME[n] = Name of cycle
- Execute a "Power ON" in the NCK.

### Simulation example

Sample program:

```

G54
...
G0 G90 X200
M280
COUPDEF (S3,S4,1,1,"noc","dv")
COUPON (S3,S4,1)
G0 Z3=300
G1 G91 F1000 Z3=-40
M281
M240
G1 G91 F1000 Z3=60
G0 G90 Z3=600
COUPOF (S3,S4)
G55
...
M30

```

; Machine front face  
; Retract tool  
; Open chuck on counter-spindle  
; Define coupling  
; Coupling ON  
; Position counter-spindle  
; Gripper position  
; Close chuck on counter-spindle  
; Open chuck on main spindle  
; Pull  
; Machining position  
; Coupling OFF  
; Activate rear face WO with  
; mirroring  
; Machine rear face  
; End of program

To obtain the sample program above, set the following machine data:

```

$MN_M_NO_FCT_CYCLE[1]=M280
$MN_M_NO_FCT_CYCLE_NAME[1]=chuck2os
$MN_M_NO_FCT_CYCLE[2]=M281
$MN_M_NO_FCT_CYCLE_NAME[2]=chuck2cl
$MN_M_NO_FCT_CYCLE[3]=M240
$MN_M_NO_FCT_CYCLE_NAME[3]=chuck1os

```

For further information about machining with the counter-spindle, please see:

**References:** /BAT/, ShopTurn Operating/Programming Guide

## Notes

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## Customized User Interface

### 10.1 Configuring the custom boot screen

With the ShopTurn variant with PCU 50.3 you can create your own customized image (e.g. company logo, etc.) which will then appear when the control boots up.

To do so create your own image in 16-color mode. The maximum size of the image, for the OP010/OP010C/OP010S/OP012, is 224 x 224 pixels and, for the OP015, 352 x 352 pixels.

For the procedure for configuring this and exchanging the boot-up image, please refer to:

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl/840D/840Di/810D,  
IM4 Commissioning HMI Advanced

## 10.2 Configuring the custom screen

You can use the “operator interface extension” software to build your own custom screens with specific functional expansions (e.g. custom cycles and measuring cycles) or just create your own screen layout (static screens).

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl,840D,840Di,810D,  
BE1 operator interface extension

### Screen properties

In ShopTurn you cannot specify any dimensions for configuring the main part of the screen. The position and size of the various main parts of the screen are fixed according to the operating area and mode. This only applies for screens that can be accessed via entry softkeys.

Table 10-1 Fixed dimensions of ShopTurn screens

Exit screen	Softkey	Size	Dimensions
Manual operating mode – Zero point workpiece / Measure workpiece	Vertical softkey 1 ... Vertical softkey 7		X-pos. = 0 Y-pos. = 272 height = 158 pixels width = 556 pixels
Manual operating mode	Horizontal softkey 8	Large	X-pos. = 0 Y-pos. = 34 height = 396 pixels width = 556 pixels
Manual operating mode	Horizontal softkey 8	Medium	X-pos. = 0 Y-pos. = 78 height = 352 pixels width = 556 pixels
Manual operating mode	Horizontal softkey 8	Small	X-pos. = 0 Y-pos. = 254 height = 176 pixels width = 556 pixels
Automatic mode	Horizontal softkey 6	Large	X-pos. = 0 Y-pos. = 34 height = 396 pixels width = 556 pixels
Automatic mode	Horizontal softkey 6	Medium	X-pos. = 0 Y-pos. = 78 height = 352 pixels width = 556 pixels
Automatic mode	Horizontal softkey 6	Small	X-pos. = 0 Y-pos. = 254 height = 176 pixels width = 556 pixels
Program operating area – Drilling / milling	Vertical softkey 6		X-pos. = 33 Y-pos. = 52 height = 378 pixels width = 523 pixels
Program operating area – Miscellaneous	Vertical softkey 4		X-pos. = 33 Y-pos. = 52 height = 378 pixels width = 523 pixels

Table 10-1 Fixed dimensions of ShopTurn screens

Exit screen	Softkey	Size	Dimensions
Program operating area - G code editor	Horizontal softkey 2 ... Horizontal softkey 6		X-pos. = 0 Y-pos. = 34 height = 396 pixels width = 556 pixels
Alarms operating area	Horizontal softkey 7 Horizontal softkey 6		X-pos. = 0 Y-pos. = 34 height = 396 pixels width = 556 pixels
Tools / Zero offsets operating area	Horizontal softkey 7		X-pos. = 0 Y-pos. = 34 height = 396 pixels width = 556 pixels

**Generate code**

Do not enter a target directory for the program operating area and the manual mode. ShopTurn defines the target file.

**Entry softkeys**

The customized static screens can be displayed with the following entry softkeys, the SC number being the link between the entry softkey and the configuration file of the screen.

In manual and automatic modes you have the choice between different sized screens that fill the following window areas:

- Large: Status area, position display, or program display and input window
- Medium: Position display or program display and input window
- Small: Input window

Table 10-2 Entry softkeys for screens

Exit screen	Softkey	Size	SCxxxx
Manual operating mode	Horizontal softkey 8	Large	SC818
	Horizontal softkey 8	Medium	SC8181
	Horizontal softkey 8	Small	SC8182
Automatic mode	Horizontal softkey 6	Small	SC826
	Horizontal softkey 6	Medium	SC8261
	Horizontal softkey 6	Large	SC8262
Messages / Alarms operating area	Horizontal softkey 7		SC857
Messages / Alarms operating area	Horizontal softkey 8		SC858
Tools / Zero offsets operating area	Horizontal softkey 7		SC867

## 10.2 Configuring the custom screen

**Note**

The screen size is fixed in ShopTurn (see above “Screen Properties”). Take note of this in case you would like to program background images, for example, for screens you configured yourself.

**Note**

Open a user-configured screen before calling a softkey bar.

You can call your own cycles by means of the following access softkeys:

Table 10-3 Entry softkeys for cycles

Exit screen	Softkey	SCxxxx
Program operating area – Drilling	Vertical softkey 6	SC8426
Program operating area – Turning	Vertical softkey 6	SC9436
Program operating area – Milling	Vertical softkey 6	SC9456
Program operating area – Miscellaneous	Vertical softkey 4	SC8454

**Note**

In manual mode you can also assign your own user cycle to horizontal softkey 8. The NC code generated is then collected and you can then start the cycle with “Cycle Start”; (see Subsection 10.2.3. “Integrating measuring cycles”).

You can use the following entry softkeys to display your own measuring cycles, which are to replace the ShopTurn measuring cycles:

Table 10-4 Entry softkeys for measuring cycles

Exit screen	Softkey	SCxxxx
Manual operating mode – Zero point work-piece	Vertical softkey 1	SC8131
Manual operating mode – Zero point work-piece	Vertical softkey 2	SC8132
Manual operating mode – Zero point work-piece	Vertical softkey 3	SC8133
Manual operating mode – Zero point work-piece	Vertical softkey 4	SC8134
Manual operating mode – Zero point work-piece	Vertical softkey 5	SC8135
Manual operating mode – Zero point work-piece	Vertical softkey 6	SC8136
Manual operating mode – Zero point work-piece	Vertical softkey 7	SC8137
Manual operating mode – Tool measurement	Vertical softkey 1	SC8141
Manual operating mode – Tool measurement	Vertical softkey 2	SC8142
Manual operating mode – Tool measurement	Vertical softkey 3	SC8143
Manual operating mode – Tool measurement	Vertical softkey 4	SC8144
Manual operating mode – Tool measurement	Vertical softkey 5	SC8145
Manual operating mode – Tool measurement	Vertical softkey 6	SC8146
Manual operating mode – Tool measurement	Vertical softkey 7	SC8147

### 10.2.1 Transferring cycles to the machining plan

You can transfer all user cycles that you have inserted in the Program operating area (including measuring cycles) to the work plan and edit them there. However, the cycles will not be displayed as programming graphics.

Use the “operator interface extension” software to define the cycle. Please note that the cycle must contain the Generate Code (GC) function and an OUTPUT method for NC code to be generated and sent to the NC for execution.

If you call and validate the cycle on the ShopTurn user interface, the cycle will automatically appear in the work plan. The screen form name of the cycle will appear in the machining plan as plain text.

#### Sample cycles

Sample cycles are available for the following applications:

- Tail stock (TAILSTOK)
- Part gripper (RECEPTAC)
- Bar loader (BARLOAD)

If you want to use these cycles, adapt them to the characteristics of your machine.

Directory CYCLES\SC\PROG\TEMPLATES contains the archive file EQUIPMENT.ARC which lists the cycles and operator interfaces. The associated texts are imported together with the alarm texts when you install ShopTurn.

A readme file with information about how to install is also located in the same directory as the archive file.

The cycles for tail stock, part gripper, and bar loader can be seen in the Program operating area under Miscellaneous → Device. You will also find the tail stock cycle in Manual mode (horizontal softkey 8).

#### Sample cycles – linking “bar loader”

The “bar loader” cycle can be linked with a cut-off or stock removal cycle; (see Sample cycle).

---

#### Note

If you want to use the sample cycle for bar loader, you must not change its name (“BARLOAD”).

---



## 10.2.2 Linking cycles into the machining plan

You can link user cycles into the work plan with the ShopTurn cycles "Positions".

**Name** The name of the cycles to be linked in the work plan is mandatory and must not be changed:  
F\_DR\_Ox with x = 1 to 8

**Variables** The following variables must be configured within the cycles:

First you must define three variables that are not used until the program step is inserted in the ShopTurn work plan; i.e. you must assign the attribute invisible (wr0) to the variable input field. The variable sequence is as follows:

1. Variable for the next tool, data type String (S)
2. Variable for the position identifier in objects, data type Integer
3. Variable for the sequencer text that is to be displayed in the ShopTurn work schedule, data type character string (S)

The easiest way to assign a value to this variable is in a LOAD method.

Two variables for cycles processing must also be defined as well as one variable for each toggle field which has a different display content on the interface (e.g. mm/rev) than the internally transferred quantity (e.g. 1). You need to assign the attribute invisible (wr0) to these variables too as they do not have their own input field. You can place the variables in any order.

---

### Note

When an OUTPUT method is used, all variables described above must be configured within this method so that they can all be interpreted on recompilation.

---

**Once-only machining** If a particular work step is to be performed not in all positions but only once, the following user variable must be set in the associated cycle  
F\_ONETIME = 1. This also provides the possibility of implementing modal changes for subsequent technologies.

**Example** Directory CYCLES\SC\PROG\TEMPLATES contains a sample cycle F\_DR\_O1.SPF. The associated user interface is configured in file F\_DR\_O1.COM. The German and English texts are stored in files F\_DR\_TXD.COM and F\_DR\_TXE.COM. A number of help displays are also included with the sample cycle.  
Please see the README.TXT file for information on how to install the cycle.

### 10.2.3 Integrating measuring cycles

#### Manual operating mode

If you wish to integrate your own measuring cycles in Manual mode, vertical softkey 8 (VS8) in the new cycles screen acquires a special meaning. All actions that the new measuring cycle is supposed to perform after the “cycle start” key has been pressed must be defined in a PRESS method for VS8. If you press the “cycle start” button, NC code is generated that is written and executed in a program, i.e. the function Generate Code (GC) must be programmed in the PRESS method for VS8. This in turn means that an OUTPUT method must be defined.

---

#### Note

The user does not have to press VS8; it is triggered internally when the “cycle start” key is pressed. The VS8 must therefore not be labeled.

---

#### Example

Directory CYCLES\SC\PROG\TEMPLATES contains the archive file F\_MS\_O1.ARC containing sample cycle F\_MS\_O1.SPF. The associated user interface is configured in file F\_MS\_O1.COM. In Files F\_MS\_TXD.COM and F\_MS\_TXE.COM contain the German and English texts, and file EDGE\_Z.BMP contains a help display. Please see the README.TXT file for information on how to install the cycle.

#### Program operating area

If you want to link user measuring cycles into the operating area program, proceed as described in Subsection 10.2.1 “Transferring Cycles to the Machining Plan”. A vertical softkey menu will then be created behind the entry softkey “Miscellaneous” → “Zero point workpiece”, via which you can call up your measuring cycles. Such a vertical softkey menu already exists behind the “Miscellaneous” → “Measure tool” entry softkey.

## 10.3 ShopTurn Open (PCU 50.3)

In ShopTurn Open, the HMI Advanced operating areas “Parameter” (without tool management and zero offsets), “Services”, “Diagnosis”, and “Start-up” are located on the extended horizontal softkey bar.

**References:** User’s Guide HMI Programming Package Part 1 (BN)

### 10.3.1 Basic menu bar

#### Jump into application

There are various methods by which you can integrate Windows applications into the basic menu bar:

- Horizontal softkey 4, i.e. the Messages / Alarms operating area is replaced
- User-assignable softkeys 7 and 8
- User-assignable softkeys 1 to 8 in the extended horizontal softkey menu

#### Return

There are 3 methods by which you can jump from the Windows application to another operating area:

- Using the “Menu Select” key on the operator panel, you can return to the basic menu bar and then select another operating area via a softkey.
- You can configure the keys “Position”, “Program”, “Offset”, “Program Manager”, “Alarm” and “Custom” on the operator panel to branch directly into another operating area or sub-menu.
- You can configure so-called “PLC keys” to branch into another operating area or sub-menu.

**References:** IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl, 840D/840Di/810D  
BE1 operator interface extension  
keyword “OP hotkeys” and “PLC keys”

## 10.4 Operator interface for ShopTurn on the NCU (HMI Embedded)

### Default setting

The operating areas “Machine” and “Program” are by default hidden without manufacturer password. In the operating area “Parameter” only the setting data and the zero offsets can be seen without manufacture password.

You can change the display by means of the following machine data

9272 MM\_USER\_CLASS\_APPLICATION [1] = 1

9272 MM\_USER\_CLASS\_APPLICATION [3] = 1

9273 MM\_USER\_CLASS\_APPLICATION [1] = 1

9273 MM\_USER\_CLASS\_APPLICATION [2] = 1

9273 MM\_USER\_CLASS\_APPLICATION [3] = 1

9273 MM\_USER\_CLASS\_APPLICATION [4] = 1

9273 MM\_USER\_CLASS\_APPLICATION [6] = 1

9273 MM\_USER\_CLASS\_APPLICATION [10] = 1

9414 MM\_TM\_KIND\_TOOLMANAGEMENT = 1

## 10.5 User status display

You can display machine states controlled via the PLC as custom user icons in the program status line.

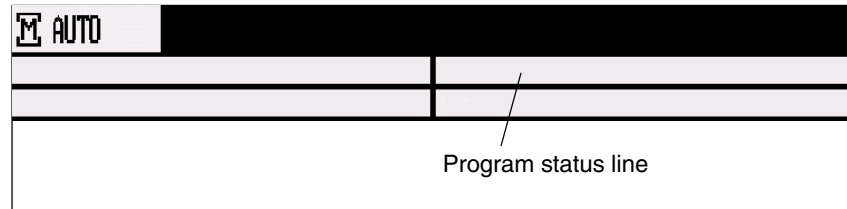


Fig. 10-1 Program status line

You need to activate the display of user icons in the display MD 9052 `SHOW_CHANNEL_SPANNING_STATE`.

The program path of the currently selected program is shown in the line below together with the program name.

16 display positions are defined in the program status bar.

### User symbols

The custom user icons must meet the following requirements:

- Colors: 16-color mode
- Size: OP010/OP010C/OP010S: 16 x 16 pixels  
OP012: 20 x 20 pixels  
OP015: 27 x 26 pixels (height x width)
- File name: 8 characters
- Format: BMP

With ShopTurn on PCU 50.3 (HMI Advanced) save the user symbols in directory `F:\DH\CUS.DIR\HLP.DIR`.

With ShopTurn on NCU (HMI Embedded) save the icons in the following directories:

Table 10-5 Directory for saving user-specific icons

Storage directory	OP / resolution	Size of icons (height x width)
ico640	OP 010 (640 x 480)	16 x 16 pixels
ico800	OP 012 (800 x 600)	20 x 20 pixels
ico1024	OP 015 (1024 x 768)	27 x 26 pixels

## 10.5 User status display

The user-specific images are stored in directories (icovxx) in the following sub-directories:

- Manufacturer: \oem\sinumerik\hmi\ico\icovxx
- User: \oem\sinumerik\hmi\ico\icovxx

### 10.5.1 Configuring the user status display

The cross-channel status display is allocated and configured with user symbols in the HEADER.INI file.

**ShopTurn on PCU 50.3** The file HEADER.INI is located in directory F:\HMI\_ADV; you must copy it either to directory F:\OEM or to directory F:\USER.

In file HEADER.INI in the section `User Icons` enter the names of the user symbols and the signal for controlling symbol selection.

---

#### Note

If you have already made these entries for HMI Advanced, you do not need to make them again for ShopTurn.

---

```
[User icons]
UI_0= <Icons_00.bmp>, <Position>
      UI_0:      Identifier
      Icons_00.bmp: Name of the user icon
      Position:   Position for display (1 to 16)
...
UI_31= <Icons_31.bmp>, <Position>
USER_ICON_BASE = DBx.DBBy
      DBx.DBBy:   Signal defined by user for controlling icon
                  selection
```

The user icons are addressed bit by bit, i.e. if bit **n** is set in signal DBx.DBBy, then the user icon with identifier UI\_ **n** is displayed.

If the bit is reset by the PLC, the associated user icon is deleted in the program status display.

If several user symbols are assigned to the same position, the user symbol with the highest identifier number is displayed.

You do not need to specify blank positions.

Additional information can be found in

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl/840D/840Di/810D,  
IM4 Commissioning HMI Advanced

**ShopTurn on NCU  
(HMI embedded)**

On the CompactFlash Card the HEADER.INI file is located in directory  
siemens\sinumerik\hmi\cfg\

Copy the file HEADER.INI to directory oem\sinumerik\hmi\cfg.  
Open the file using the editor and assign the user symbols to their desired positions.

Additional information can be found in

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl/840D/840Di/810D,  
IM4 Commissioning HMI Advanced

## 10.6 OP hotkeys, PLC keys

**OP hotkeys** You can configure the keys “Position”, “Program”, “Offset”, “Program Manager”, “Alarm”, and “Custom” on the operator panel to branch to an operating area of your choice.

**PLC keys** You can configure so-called “PLC keys” to branch to particular operating areas.

**Configuring** You can switch to the following operating areas with the OP hotkeys or PLC keys:

- ShopTurn on NCU (HMI embedded)  
From ShopTurn to any ShopTurn operating area.
- PCU 50.3  
From ShopTurn to any other operating area in ShopTurn.  
From ShopTurn to any other operating area in HMI Advanced and vice versa.

For information on configuring please refer to:

**References:** IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl, 840D/840Di/810D  
BE1 operator interface extension  
keyword “OP hotkeys” and “PLC keys”

---

### Note

“PLC keys” in ShopTurn are configured in the file KEYS.INI not via interface DB 19.

In the file KEYS.INI in section [HMI\_INI\_FILES] the following entry must be made:

```
Task6 = shopturn.ini
```

---





## Miscellaneous

### 11.1 Machine data for protection levels

#### Lockable data areas

The machine manufacturer or end user can set operator panel machine data to assign the appropriate protection levels for individual functions and data areas. For a number of data types, it is possible to input different protection levels for read and write access authority. The machine data which can be locked by means of protection levels in ShopTurn are listed below:

Operator panel machine data	Access to
9182 USER_CLASS_INCH_METRIC	Switch over between Inch/metric
9200 USER_CLASS_READ_TOA	Read tool offsets
9201 USER_CLASS_WRITE_TOA_GEO	Write tool geometry (including type and cutting edge)
9202 USER_CLASS_WRITE_TOA_WEAR	Write tool wear (without limit value)
9203 USER_CLASS_WRITE_FINE	Write fine tool wear and fine offsets
9206 USER_CLASS_WRITE_TOA_SUPVIS	Change limit values for tool monitoring
9210 USER_CLASS_WRITE_ZOA	Write rough offsets
9215 USER_CLASS_WRITE_SEA	Write setting data
9216 USER_CLASS_READ_PROGRAM (protection level must be $\leq 6$ )	Read program
9217 USER_CLASS_WRITE_PROGRAM (protection level must be $\leq 5$ )	Write / edit program
9218 USER_CLASS_SELECT_PROGRAM (protection level must be $\leq 7$ )	Enable program selection
9222 USER_CLASS_WRITE_RPA	Write R parameters
9252 USER_CLASS_TM_SKTOOLLOAD	Enable loading of a tool
9253 USER_CLASS_TM_SKTOOLUNLOAD	Enable unloading of a tool
9254 USER_CLASS_TM_SKTOOLMOVE	Enable relocation of a tool
9258 USER_CLASS_TM_SKNCNEWTOOLE	Enable setting up of new cutting edges

---

*11.1 Machine data for protection levels*

9259	USER_CLASS_TM_SKNCDELTOOL	Enable deleting of a tool
9264	USER_CLASS_TM_SKTLNEWTOL	Enable setting up of a new tool
9510	USER_CLASS_DIRECTORY1_P	Enable network drive 1
9511	USER_CLASS_DIRECTORY2_P	Enable network drive 2
9512	USER_CLASS_DIRECTORY3_P	Enable network drive 3
9513	USER_CLASS_DIRECTORY4_P	Enable network drive 43
9890	ST_USER_CLASS_MEAS_T_CAL	Calibrate tool probe

## 11.2 Machine manufacturer cycle

The machine manufacturer cycle ST\_CUST.SPF is called by the ShopTurn cycles.

Adapt the cycle if you want to perform one of the following actions:

- Switch between spindle and C axis mode of the main spindle or counter-spindle.  
Marks `_M1`, `_M2`, `_M21`, `_M22`  
(see also Section 9.6 "Counter-spindle")
- Clamp or release the rotary axes (main spindle / counter-spindle).  
Marks `_M3`, `_M4`, `_M23`, `_M24`  
(see also MD 9843 \$MM\_ST\_ENABLE\_SPINDLE\_CLAMPING)
- Open, close, flush chuck (main spindle /counter-spindle).  
Marks `_M5` to `_M8`, `_M25` to `_M29`  
(see also Section 9.6 "Counter-spindle")
- Engage / disengage rotating tool (make / break connection to drive).  
Marks `_M41`, `_M42`
- Configure special functions for switchover between machining planes. (You do not have to make any settings for cylinder surface transformation or face end machining with the C axis.)  
Marks `_M61` to `_M68`
- Position, extend, or retract receptacle for cutting off.  
Marks `_M100`, `_M101`, `_M102`  
(see also MD 9841 \$MM\_ST\_ENABLE\_PART\_OFF\_RECEPT)
- Configure special functions for tool changing. (These special functions are called after the T command is output.)  
Marks `_M110`, `_M111`, `_M112`
- Change default for coupling between main spindle and counter-spindle.  
Mark `_M120`  
(see also Section 9.6 "Counter-spindle")
- Set special properties for program start or program end.  
Marks `_M131`, `_M135`, `_M136`

The cycle is located in directory CYCLES\SC\PROG\TEMPLATES.

## 11.3 Spindle control

For configuration of the spindle control please refer to:

**References:** /FB1/, Description of Functions, Basic Machine, Spindles (S1)

### End of program

ShopTurn distinguishes between M2/M30 (end of a ShopTurn program) and the M function set in MD 10714 \$MN\_M\_NO\_FCT\_EOP (end of a program created in "Manual" or "MDI" mode).

Setting MD 35040 \$MA\_SPIND\_ACTIVE\_AFTER\_RESET=2 causes the NCK to switch off the spindle in response to M2/M30 but not in response to the M function programmed in MD 10714 \$MN\_M\_NO\_FCT\_EOP.

One of the purposes of this functionality is to allow continuous starting of the spindle in manual mode (e.g. for scratching).

ShopTurn uses the following M functions for end of program:

- M function from MD 10714 \$MN\_M\_NO\_FCT\_EOP: End of main program, spindle continues
- M2, M30: End of main program and return jump to beginning of program, spindle stops
- M17: End of subprogram and return jump to main program, spindle continues operating

### Direction of rotation

In order to ensure that the rotational direction of the spindle and C axis is correctly displayed in the ShopTurn interface and executed directly for programmed ShopTurn functions you must enter a number of mutually coordinated settings. You must base these settings on the actual direction of rotation of the spindle / C axis on the machine.

If you want to use functions cylinder surface transformation and end face machining, start-up must have been correctly performed for the functions. The following machine data in particular must be correctly set:

```
24810 $MC_TRACYL_ROT_SIGN_IS_PLUS_1
24860 $MC_TRACYL_ROT_SIGN_IS_PLUS_2
24910 $MC_TRANSMIT_ROT_SIGN_IS_PLUS_1
24960 $MC_TRANSMIT_ROT_SIGN_IS_PLUS_2
```

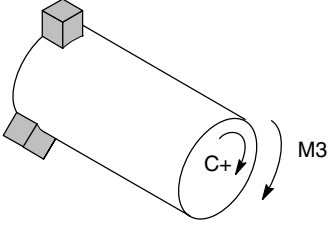
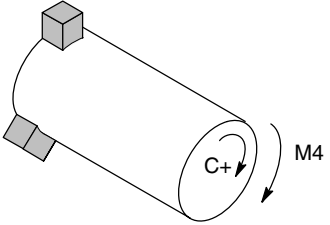
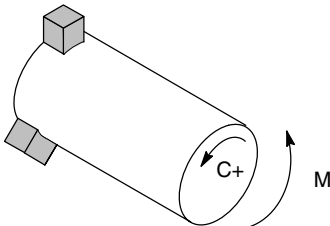
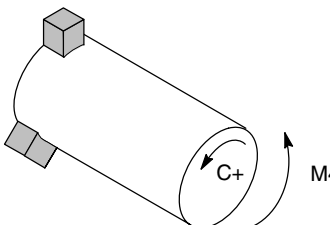
In display machine data you stipulate which direction of rotation of the spindle / C axis is to be displayed for M function M3 in the ShopTurn interface.

```
MD 9822 $MM_ST_DISPL_DIR_MAIN_SPIND_M3
MD 9823 $MM_ST_DISPL_DIR_SUB_SPIND_M3
MD 9824 $MM_ST_DISPL_DIR_MAIN_C_AX_INV
MD 9825 $MM_ST_DISPL_DIR_SUB_C_AX_INV
```

The direction of spindle rotation (M3/M4) is assigned to the positive rotational direction of the C axis via interface signal DB3n.DBX17.6 (where n = index of the relevant C axis). The bit defines whether M3 and C+ rotate in the same direction (=0) or in opposite directions (=1).

The following settings are possible for the main spindle and the counter-spindle; the settings for machine data 9822 and 9823 depend on the direction in which the user views the coordinate axis. The settings for machine data 9824 and 9825 and the interface signal DB3n.DBX17.6 must be observed.

Table 11-1 Direction of rotation of main spindle

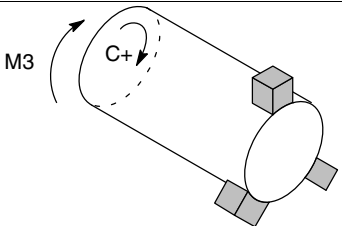
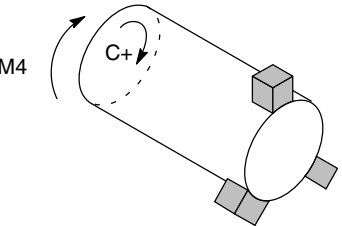
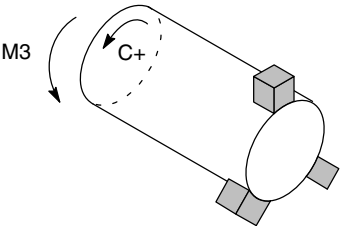
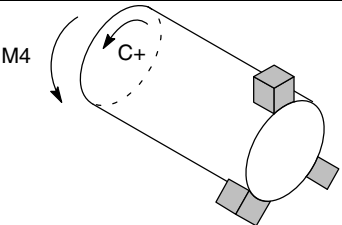
Main spindle direction of rotation	MD 9822*	MD 9824	DB3n.DBX17.6
	0	0	0
	1	0	1
	1	1	0
	0	1	1

The setting of machine data marked with “\*” assumes that the viewing direction was towards the negative coordinate axis. If on the other hand you are looking towards the positive coordinate axis, you need to reverse the values, i.e. swap “0” and “1”.

Machine data 9822 is only relevant for display in the ShopTurn interface, not for correct operation on the machine.

## 11.3 Spindle control

Table 11-2 Direction of rotation of counter-spindle

Counter-spindle direction of rotation	MD 9823*	MD 9825	DB3n.DBX17.6
	1	0	0
	0	0	1
	0	1	0
	1	1	1

The setting of machine data marked with “\*” assumes that the viewing direction was towards the negative coordinate axis. If on the other hand you are looking towards the positive coordinate axis, you need to reverse the values, i.e. swap “0” and “1”.

Machine data 9823 is only relevant for display in the ShopTurn interface, not for correct operation on the machine.

## 11.4 ISO dialects

You can also create and run ISO dialect programs under ShopTurn. For more information on how to set up ISO dialects please refer to the following documentation:

**References:** /FBFA/, Description of Functions ISO Dialects

## 11.5 Automatically generated programs

ShopTurn creates certain programs automatically during operation.

Directory of part programs:

### **CMM\_SINGLE**

The program is created when a function is executed in "Manual" mode. The program is started via an asynchronous subprogram.

### **INPUT\_DATA\_MM INPUT\_DATA\_IN**

The last parameter values entered in a screen are saved in these programs, depending on the unit of measurement. (INPUT\_DATA\_MM = values with the unit "mm"; INPUT\_DATA\_IN = values with the unit "Inch")

Directory start-up:

### **REM\_DATA.TRC**

Data which needs to remain stored when the machine is next switched off (e.g. the last selected program) is saved in this program.



## 11.6 Manual machine

- Option** “Manual machine” is an option (order number 6FC5 800-0AP11-0YB0).  
The option “Manual machine” allows you to work with large cycles in manual mode without having to write programs especially for this purpose.  
For an exact description of the cycles available in “Manual” mode and how to use the option “Manual machine”, please refer to:  
**References:** /BAT/, ShopTurn Operating/Programming Guide
- Manual operation in the “Manual” mode is based on the jogging functions in the NCK.
- Tool selection** For tool selection enter the name of the tool and start by means of “Cycle start”.
- Turret revolver  
With “Cycle start” the turret revolver starts to rotate.
  - Multifix  
With “Cycle start” tool correction is activated.
- Feed rate** SD 42600 JOG\_FEED\_PER\_REV\_SOURCE is used to stipulate whether one or two feed fields should be available in the basic screen “Manual”.
- 42600 JOG\_FEED\_PER\_REV\_SOURCE = 1  
One feed field is provided.  
The input field can be switched from mm/min to mm/rev. SD 41100 JOG\_REV\_IS\_ACTIVE is then altered from 0 (mm/min) to 1 (mm/rev).
  - 42600 JOG\_FEED\_PER\_REV\_SOURCE = -3  
Feed fields for mm/min and mm/rev are provided.  
The jogging function only uses the mm/rev feed if the main spindle is running. Otherwise it uses the mm/min value.
- Rotational speed (main spindle)** The input field for the rotational speed can be switched over between rpm and m/min.  
SD 43206 SA\_SPIND\_SPEED\_TYPE is set accordingly to the appropriate G code (G94, G95, G96).
- rpm  
SD 43200 SPIND\_S is written.
  - m/min  
SD 43202 SPIND\_CONSTCUT\_S is written.

You have the following possibilities for starting the spindle:

- MD 9897 MM\_ST\_OPTION\_MASK\_MAN\_FUNC Bit 0 = 1  
Spindle start by means of "Cycle start".  
Select rpm or m/min and enter the desired value.  
Select the direction of rotation and start the spindle by means of "Cycle start".
- MD 9897 MM\_ST\_OPTION\_MASK\_MAN\_FUNC Bit0 = 0  
Spindle start by means of external switch.  
Select rpm or m/min and enter the desired value.  
DB3x.DBB30.1 starts the spindle rotating clockwise.  
DB3x.DBB30.2 starts the spindle rotating counter-clockwise.  
DB3x.DBB30.0 stops the spindle.

### Rotational speed (driven tool)

The rotational speed is displayed in rpm.  
SD 43206 SA\_SPIND\_SPEED\_TYPE is set.  
SD 43200 SPIND\_S is written.

You have the following possibilities for starting the spindle:

- MD 9897 MM\_ST\_OPTION\_MASK\_MAN\_FUNC Bit 0 = 1  
Spindle start by means of "Cycle start".  
In the input field enter the desired value for the rotational speed.  
Select the direction of rotation and start the spindle by means of "Cycle start".
- MD 9897 MM\_ST\_OPTION\_MASK\_MAN\_FUNC Bit0 = 0  
Spindle start by means of external switch.  
In the input field enter the desired value for the rotational speed.  
DB3x.DBB30.1 starts the spindle rotating clockwise.  
DB3x.DBB30.2 starts the spindle rotating counter-clockwise.  
DB3x.DBB30.0 stops the spindle.

## 11.7 Action log

You can log sequences of operations in ShopTurn in the action log to obtain a history of events for later examination.

For detailed information regarding the action log please refer to:

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl/840D/840Di/810D,  
IM2 Commissioning HMI Embedded (sl)

Please refer to directory DOCUMENTATION\WINDOWLISTS on the ShopTurn CD ROM for the assignment between ID numbers listed in the log and the corresponding ShopTurn windows.

---

### Note

If you are using a PCU 50.3 with HMI Advanced and wish to log ShopTurn operating sequences, you must enter the settings for the action log directly in MD 9012 \$MM\_ACTION\_LOG\_MODE. The log is stored in the F:\MMCOW32\TMP\\_AC\_LOG.BIN file. No support for display or readout of this file is provided.

---

## 11.8 Version display

You can see the ShopTurn version in the boot screen.

The version data of the installed system software are output in a version display.

- For this purpose switch to the CNC ISO operator interface.
- Select the menu “Diagnostics” —> “Service displays” —> “Version”.

For detailed information regarding the version display please refer to:

**References:** /IAM/, Commissioning Manual CNC Part 2 (HMI),  
SINUMERIK 840D sl/840D/840Di/810D,  
IM2 Commissioning HMI Embedded (sl)  
/BAD/ Operating instructions HMI Advanced,  
SINUMERIK 840D sl/840D/840Di/810D  
BEM/ Operating instructions HMI Embedded (sl),  
SINUMERIK 840D sl/840D/840Di/810D



# Abbreviations

# A

<b>ASUB</b>	Asynchronous Subroutine
<b>BAG</b>	Mode group
<b>BUFF</b>	Buffer
<b>CNC</b>	Computerized Numerical Control
<b>COM</b>	Communication: Component of NC control that performs and coordinates communication.
<b>DB</b>	Data Block
<b>DBB</b>	Data Block Byte
<b>DBD</b>	Data Block Double Word
<b>DBW</b>	Data Block Word
<b>DBX</b>	Data Block Bit
<b>FC</b>	Function Call, Function block in the PLC
<b>GUD</b>	Global User Data
<b>HPU</b>	Handheld Programming Unit
<b>IBN</b>	Start-up
<b>MCP</b>	Machine control panel
<b>MD</b>	Machine Data
<b>MDA</b>	Manual Data Automatic
<b>MPF</b>	Main Program File: Part program (main program)
<b>MPI</b>	Multi-Port Interface
<b>NC</b>	Numerical control The NC control comprises the components NCK, PLC, PCU and COM.

<b>NCK</b>	Numerical Control Kernel: Component of NC control that executes programs and basically coordinates movements for the machine tool.
<b>NCU</b>	Numerical Control Unit: NC module
<b>OB</b>	Organization block in the PLC
<b>OP</b>	Operator Panel
<b>PC</b>	Personal Computer
<b>PCU</b>	Personal Computer Unit Component of NC control allowing communication between operator and machine.
<b>PG</b>	Programming device
<b>PLC</b>	Programmable Logic Control Component of NC control for processing machine tool control logic
<b>RAM</b>	Random Access Memory, i.e. program memory that can be read and written to
<b>SD</b>	Setting Data
<b>SK</b>	SoftKey
<b>SPF</b>	Sub Program File: Subprogram
<b>STL</b>	Statement List
<b>SW</b>	Software
<b>T No.</b>	Tool number
<b>TM</b>	Tool management
<b>TOA</b>	Tool Offset Active Identifier for tool offsets
<b>WZ</b>	Tool



## References

### Documentation

A list of documents, updated on a monthly basis, is available on the Internet for the available languages at:

<http://www.siemens.com/motioncontrol>

Select the menu items → “Support” → “Technical documentation” → “Overview of documents”, or “DOConWEB”.





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