# 30 40 50

# **GSI ONLINE for Leica TPS**

M. Mueller



### Introduction

Controlling electronic Total Stations with remote interface devices opens a big, new section in the world of surveying applications. Exchanging data and configurations between instruments and computers or transferring data directly to a data logger highly enhances the flexibility and functionality of Leica's sensors. The latest TPS Total Stations, as well as previous series support a large set of interfacing commands, to allow direct user access via RS232 serial interface.

The Leica Geo Serial Interface (GSI) is a general purpose, serial data interface for bi-directional communication between TPS Total Stations and computers. GSI uses a simple command structure to read/write values from/to the sensor. Global and instrument specific word indexes (WI) are used to specify various data types. Depending on the type of Total Station used, GSI provides a specific set of commands considering the instrument series functionality.

In addition to the former online reference guide "WILD INSTRUMENTS ONLINE", this User Guide focuses the latest Leica Series of Total Stations - TPS100/300/700/1000/1100. We have designed this guide as a simple command listing and therefore basic aspects of serial data communications will not be covered. For detailed information and advice on GSI communication, we strongly recommend to consult the "WILD INSTRUMENTS ONLINE".

Marco Mueller Business Area TPS

## **Table of contents**

| GSI D  | ata Format            | 4  |
|--------|-----------------------|----|
| GSI BI | lock Information      | 5  |
| Online | e Command Structure   | 6  |
|        |                       |    |
| TPS10  | 00 Commands           | 7  |
|        | SET                   | 8  |
|        | CONF                  | 10 |
|        | PUT                   | 12 |
|        | GET                   | 13 |
|        | Remote Stake out      | 14 |
|        | Warning and Errors    | 15 |
|        |                       |    |
| TPS30  | 00/700 Commands       | 16 |
|        | SET                   | 17 |
|        | CONF                  | 20 |
|        | PUT                   | 23 |
|        | GET                   | 25 |
|        | Warning and Errors    | 27 |
|        |                       |    |
| TPS10  | 000/1100 Commands     | 28 |
|        | SET                   | 29 |
|        | CONF                  | 31 |
|        | PUT                   | 33 |
|        | GET                   | 34 |
|        | Telescope positioning | 36 |
|        | Warning and Errors    | 37 |

### **GSI Data Format**

Data transmitted trough GSI interface is composed in a sequence of blocks, ending with a terminator (CR or CR/LF). Every block (see the GSI8 example below) starts with a two character WI code, specifying the data type within this block. So far, a GSI8 block consists of totally 15 characters, including 7 information characters (e.g. WI, sign) and 8 (GSI8) data characters. Since data had become larger than 8 characters, we have introduced an enhanced 16 character data format, called GSI16. This new format size considers large scaled values, such as UTM coordinates, large alphanumeric codes, attributes or pointnumbers. Following, a GSI8 example showing a sequence of three blocks, containing pointnumber (11), easting coordinate (81) and northing coordinate (82). Example 2, shows a GSI16 block sequence with pointnumber (11), horizontal (21) and vertical (22) angle.

### **Example GSI8:**

#### **GSI8 Datablock Structure:**

| Pos.1-2: | Word Index (WI) | e.g. "11"; WI code |
|----------|-----------------|--------------------|
|          |                 |                    |

Pos.3-6: Information related to data e.g. "0002"; number of lines

Pos.4: Sign e.g. <u>+</u> or -

Pos.8-15: GSI8 data (8 digits) e.g. "0000A113"; Pointnumber

Pos.16: Blank (=separating character)

### **Example GSI16:**

### **GSI16 Datablock Structure:**

| Pos.1-2: | Word Index (WI) | e.g. "11"; WI code |
|----------|-----------------|--------------------|
|----------|-----------------|--------------------|

Pos.3-6: Information related to data e.g. "0002"; number of lines

Pos.4: Sign e.g. <u>+</u> or -

Pos.8-23: GSI16 data (16 digits) e.g. "00000000PNC0058"; Pointnumber

Pos.16/24: Blank (=separating character)

## **GSI Block Information**

| Position | Explanation  | Applicable for       |
|----------|--|----------------------|
| 3        | No significance  | All words            |
| 4        | AUTOMATIC INDEX INFORMATION  | All words containing |
|          | 0: Automatic index OFF   | angle information    |
|          | 1: Automatic index OPERATING   |                      |
|          | 3: Automatic index OPERATING   |                      |
| 5        | INPUT MODE   | Measured data        |
|          | 0: Original measured values transferred  |                      |
|          | from the instrument  |                      |
|          | 1: Manual input from keyboard  |                      |
|          | 2: Measured value, Hz-Correction ON  |                      |
|          | 3: Measured value, Hz-Correction OFF   |                      |
|          | 4: Result of special function  |                      |
| 6        | UNITS  | Measured data        |
|          | 0: Meter (last digit: 1mm)   |                      |
|          | 1: Feet (last digit: 1/1000ft)   |                      |
|          | 2: 400 gon   |                      |
|          | 3: 360° decimal  |                      |
|          | 4: 360° sexagesimal  |                      |
|          | 5: 6400 mil  |                      |
|          | 6: Meter (last digit: 1/10mm)  |                      |
|          | 7: Feet (last digit: 1/10'000ft)   |                      |
|          | 8: Meter (last digit: 1/100mm)   |                      |
| 7        | SIGN   | Measured data        |
|          | +: Positive value  |                      |
|          | -: Negative value  |                      |
| 8-15     | DATA   | Measured data        |
| (8-23)   | Data includes a sequence of 8(16) numerical or al-   | -                    |
|          | phanumerical characters.   |                      |
|          | Note that certain data blocks are allowed to carry more than 1 value (e.g. PPM/MM). Those data are automatically transferred with a sign before each single value. |                      |
| 16       | SEPARATING CHARACTER   | All words            |
| (24)     | _: Blank   |                      |

[Tab.1]; [Source: WILD INSTRUMENTS ONLINE; 1988]

### **Online Command Structure**

GSI online commands represent a simple syntax structure consisting of four basic commands. To access a wide range of settings or values, commands can be enhanced with a limited sequence of word indexes (WI) and parameters. Following, a short summary explaining the meaning of the basic commands continued with some examples.

SET Set instrument parametersCONF Read internal parameter settings

PUT Write/change values within the Total station

• GET/I/... Get instant values from the Total Station (last valid value)

GET/M/... Release measurement and get measured values from the Total Station

### Examples:

#### **SET commands**

SYNTAX: SET/<set spec>/<parameter><CR/LF>

EXAMPLE: SET/30/0

RESPONSE: ?

| Instrument BEEP: | SET/30/0 | OFF (disable) |
|------------------|----------|---------------|
|                  | SET/30/1 | ON (enable)   |

#### **CONF** commands

SYNTAX: CONF/<conf spec><CR/LF>

EXAMPLE: CONF/30 RESPONSE: 0030/000

| Above CONF/30 reads the | 0030/0000 | Beep disabled |
|-------------------------|-----------|---------------|
| BEEP setting            | 0030/0001 | Beep enabled  |

### **PUT commands**

SYNTAX: PUT/<put spec> <Value>\_<CR/LF>

EXAMPLE: PUT/11....+00000012

RESPONSE: ?

CONFIRMATION: <CR/LF>

| Writes Pointnumber      | PUT/11+00000012                   | → PtNo "1234" |
|-------------------------|-----------------------------------|---------------|
| I MILIES E OILITIALIDEI | 1 F U 1/11 <del>T</del> UUUUUU 12 | 7 FUNU 1234   |

Make sure you put a space (\_), behind <Value>!

### **GET commands**

SYNTAX: GET/n/WI<get spec><CR/LF>

EXAMPLE: GET/M/WI21 RESPONSE: 21.102+12149400

| Read Hz-Angle value   | GET/I/WI21                         | <b>→</b> 21.104+12149400         |
|-----------------------|------------------------------------|----------------------------------|
| Read Hz-,and V-Angles | GET/I/WI <u>21</u> /WI <u>22</u> ; | → <u>21</u> .104+12149400        |
|                       |                                    | <b>→</b> <u>22</u> .104+08832420 |

### **TPS100 Series**

The TPS100 Series were introduced in 1996/97. These Total Stations were the first series supporting an enhanced set of GSI interfacing commands. The additional functionality conducted to increasing operational benefit, compared to its predecessor TC500 which is described in the WILD INSTRUMENTS ONLINE, Appendix E.

### **Supported Instruments:**

- TC403L, TC600, TC800 (Firmware Version 2.13 and higher)
- TC605/L, TC805/L TC905/L (collectively the "TCx05" series)

The following command listing is split into separate sections for each basic command (SET, CONF, PUT, GET). Some of the listed features may require specially equipped instruments (e.g. instruments with Laser Plummet or EGL). For detailed description of single functions, we recommend to consult the corresponding User Manual.

#### Low Level commands

SYNTAX: <command>CR/LF

RESPONSE: ?

| <command/> : | а | Powers on the instrument      |
|--------------|---|-------------------------------|
|              | b | Powers off the instrument     |
|              | С | Clears a distance measurement |

### **Restrictions:**

<sup>1)</sup> Applies to TCx05 instruments only

<sup>&</sup>lt;sup>2)</sup> Applies to TCx00/403 instruments only

<sup>&</sup>lt;sup>3)</sup> Applies to instruments equipped with EGL (Electronic Guide Light) only

<sup>&</sup>lt;sup>4)</sup> Applies to instruments equipped with Laser Plummet only

**SET** Syntax: SET/<SET SPEC>/<Parameter><CR/LF>

| <set spec=""></set> | FUNCTION         | <parameter></parameter> | SETTING                 |
|---------------------|------------------|-------------------------|-------------------------|
| 30                  | BEEP             | 0                       | OFF                     |
|                     |                  | 1                       | ON                      |
| 32                  | Display contrast | 0                       | Low contrast            |
|                     |                  | 1                       | Medium contrast         |
|                     |                  | 2                       | Medium to high contrast |
|                     |                  | 3                       | High contrast           |
| 34                  | BEEP @ 90°       | 0                       | OFF                     |
|                     |                  | 1                       | ON                      |
| 40                  | Angle UNIT       | 0                       | GON                     |
|                     |                  | 1                       | Degree decimal          |
|                     |                  | 2                       | Degree sexagesimal      |
| 41                  | Distance UNIT    | 0                       | Meter                   |
|                     |                  | 1                       | Feet                    |
| 44                  | V angle READING  | 0                       | Zenith                  |
|                     |                  | 1                       | Horizontal              |
|                     |                  | 2                       | Slope in percent        |
| 49 <sup>1)</sup>    | Time/Date format | 0                       | Form 1 (am/pm)          |
|                     |                  | 1                       | Form 2 (24 hours)       |
| 50                  | Angle rounding   | 0                       | Low                     |
|                     |                  | 1                       | Medium                  |
|                     |                  | 2                       | High                    |
|                     |                  |                         | (→ refer to manual)     |
| 70                  | Baudrate         | 0                       | 300 Baud                |
|                     |                  | 1                       | 600 Baud                |
|                     |                  | 2                       | 1200 Baud               |
|                     |                  | 3                       | 2400 Baud               |
|                     |                  | 4                       | 4800 Baud               |
|                     |                  | 5                       | 9600 Baud               |
| 71                  | Parity           | 0                       | None                    |
|                     |                  | 1                       | Odd                     |
|                     |                  | 2                       | Even                    |
| 73                  | Terminator       | 0                       | CR                      |
|                     |                  | 1                       | CR/LF                   |
| 76                  | Data recording   | 0                       | Internal Memory         |
| 3)                  | device           | 1                       | RS232                   |
| 80 <sup>3)</sup>    | EGL activity     | 0                       | OFF                     |
| 3)                  |                  | 1                       | ON                      |
| 81 <sup>3)</sup>    | EGL intensity    | 0                       | Poor                    |
|                     |                  | 1                       | Medium                  |
|                     |                  | 2                       | Strong                  |
| 95                  | AutoOFF          | 0                       | OFF                     |
| 4)                  |                  | 1                       | ON                      |
| 102 4)              | Laser plummet    | 0                       | OFF                     |
|                     |                  | 1                       | ON                      |

| <set spec=""></set> | FUNCTION              | <parameter></parameter> | SETTING                   |
|---------------------|-----------------------|-------------------------|---------------------------|
| 4)                  |                       |                         |                           |
| 103 <sup>4)</sup>   | Laser plummet         | 0                       | No                        |
|                     | availibility          | 1                       | Yes                       |
| 135                 | RS232 recording       | 0                       | Mask1 (11, 21, 22,)       |
|                     | mask                  | 1                       | Mask2 (11,, 81, 82, 83)   |
| 136                 | Data transfer output  | 0                       | Mask1                     |
|                     | format                | 1                       | Mask2                     |
|                     |                       | 2                       | Activates user format #1  |
|                     |                       | 3                       | Activates user format #2  |
|                     |                       |                         | (→ refer to manual)       |
| 137                 | RS232 format          | 0                       | GSI8                      |
|                     | length                | 1                       | GSI16                     |
| 138 <sup>1)</sup>   | Quick code            | 0                       | Before measurement        |
|                     | recording             | 1                       | After measurement         |
| 149                 | Display MASK          | 0                       | WI 11, 21, 22, 31         |
|                     |                       | 1                       | WI 21, 22, 32, 33         |
|                     |                       | 2                       | WI 11, 81, 82, 83         |
|                     |                       | 3 <sup>1)</sup>         | WI 11, 41, 32, 87         |
| 160                 | Setting measured      | 0                       | Set distance (WI31,32,33) |
|                     | distance to invalid   |                         | and coordinates           |
|                     |                       |                         | (WI81,82,83) to invalid   |
| 171                 | Direction of hori-    | 0                       | Clockwise                 |
|                     | zontal circle reading | 1                       | Counterclockwise          |
|                     | (Hz-Angle)            |                         |                           |
| 177                 | Compensator           | 0                       | OFF                       |
|                     |                       | 1                       | ON                        |
| 178 <sup>1)</sup>   | Hz compensator        | 0                       | OFF                       |
|                     |                       | 1                       | ON                        |
|                     |                       |                         | (→ refer to manual)       |
| 179 <sup>1)</sup>   | Hz collimation        | 0                       | OFF                       |
|                     |                       | 1                       | ON                        |
|                     |                       |                         | (→ refer to manual)       |

[Tab.2]

### Example:

Intended action: Change Display contrast to "HIGH" contrast

Command: SET/32/3<CR/LF>

Response: ?

**CONF** Syntax: CONF/<CONF SPEC><CR/LF>

| <conf spec=""></conf> | FUNCTION           | RESPONSE               | CONFIGURATION                          |
|-----------------------|--------------------|------------------------|--|
| 30                    | BEEP               | 0030/0000              | OFF                                    |
|                       |                    | 0030/0001              | ON                                     |
| 32                    | Display contrast   | 0032/0000              | Low contrast                           |
|                       |                    | 0032/0001              | Medium contrast                        |
|                       |                    | 0032/0002              | Medium to high contrast                |
|                       |                    | 0032/0003              | High contrast                          |
| 34                    | BEEP @ 90°         | 0034/0000              | OFF                                    |
|                       |                    | 0034/0001              | ON                                     |
| 40                    | Angle UNIT         | 0040/0000              | GON                                    |
|                       |                    | 0040/0001              | Degree decimal                         |
|                       |                    | 0040/0002              | Degree sexagesimal                     |
| 41                    | Distance UNIT      | 0041/0000              | Meter                                  |
|                       |                    | 0041/0001              | Feet                                   |
| 44                    | V angle READING    | 0044/0000              | Zenith                                 |
|                       |                    | 0044/0001              | Horizontal                             |
|                       |                    | 0044/0002              | Slope in percent                       |
| 49 <sup>1)</sup>      | Time/Date format   | 0049/0000              | Form1                                  |
|                       |                    | 0049/0001              | Form2                                  |
|                       |                    |                        | (→ refer to manual)                    |
| 50                    | Angle rounding     | 0050/0000              | low                                    |
|                       |                    | 0050/0001              | medium                                 |
|                       |                    | 0050/0002              | high                                   |
| 70                    | Baudrate           | 0070/0000              | 300 Baud                               |
|                       |                    | 0070/0001              | 600 Baud                               |
|                       |                    | 0070/0002              | 1200 Baud                              |
|                       |                    | 0070/0003              | 2400 Baud                              |
|                       |                    | 0070/0004              | 4800 Baud                              |
|                       |                    | 0070/0005              | 9600 Baud                              |
| 71                    | Parity             | 0071/0000              | NONE                                   |
|                       |                    | 0071/0001              | ODD                                    |
| 70                    | T                  | 0071/0002              | EVEN                                   |
| 73                    | Terminator         | 0073/0000              | CR<br>CD/// F                          |
| 70                    | Data na sandina    | 0073/0001              | CR/LF                                  |
| 76                    | Data recording     | 0076/0000              | Internal Memory                        |
| 80 <sup>3)</sup>      | device             | 0076/0001              | RS232                                  |
| 0U '                  | EGL activity       | 0080/0000              | OFF                                    |
| 81 <sup>3)</sup>      | EGL intensity      | 0080/0001              | ON                                     |
| 01                    | EGLIIILERISILY     | 0081/0000<br>0081/0001 | poor<br>medium                         |
|                       |                    | 0081/0001              | strong                                 |
| 90                    | Pattory lovel      |                        |  |
| 91                    | Battery level      | 0090/000n<br>0091/00nn | N[1=empty9=full]<br>nn<100: Temp in °C |
| 31                    | Instr. Temperature | 0091/00111             | nn>200: nn-255= tem-                   |
|                       |                    |                        | perature in -°C                        |
|                       |                    |                        | Perature III - C                       |

| <conf spec=""></conf> | FUNCTION                         | RESPONSE                | CONFIGURATION            |
|-----------------------|----------------------------------|-------------------------|--------------------------|
| 95                    | AutoOFF                          | 0095/0000               | OFF                      |
| 95                    | AUIOOFF                          | 0095/0001               | OFF                      |
| 102 <sup>4)</sup>     | Laser plummet                    | 0102/0000               | OFF                      |
|                       | '                                | 0102/0001               | ON                       |
| 103 <sup>4)</sup>     | Laser plummet                    | 0103/0000               | Not available            |
|                       | availability                     | 0103/0001               | Available                |
| 135                   | RS232 recording                  | 0135/0000               | Mask1 (11, 21, 22,)      |
|                       | mask                             | 0135/0001               | Mask2 (11,, 81, 82, 83)  |
| 136                   | Data transfer output             | 0136/0000               | Mask1                    |
|                       | format                           | 0136/0001               | Mask2                    |
|                       |                                  | 0136/0002               | Activates user format #1 |
|                       |                                  | 0136/0003               | Activates user format #2 |
|                       |                                  |                         | (→ refer to manual)      |
| FORM/n                | Check format                     | "Format_1"              | e.g. CONF/FORM/1 ->      |
|                       | name; n:[14]                     | "Format_n"              | "GSI 2"                  |
| 137                   | RS232 format                     | 0137/0000               | GSI8                     |
|                       | length                           | 0137/0001               | GSI16                    |
| 138 <sup>1)</sup>     | Quick code                       | 0138/0000               | Before measurement       |
|                       | recording                        | 0138/0001               | After measurement        |
| 149                   | Display MASK                     | 0149/0000               | WI 11, 21, 22, 31        |
|                       |                                  | 0149/0001               | WI 21, 22, 32, 33        |
|                       |                                  | 0149/0002               | WI 11, 81, 82, 83        |
|                       |                                  | 0149/0003 <sup>1)</sup> | WI 11, 41, 32, 87        |
| 160                   | Validity of meas-                | 0160/0000               | Invalid DIST             |
|                       | ured distance                    | 0160/0001               | Valid DIST               |
| 161                   | EDM measuring                    | 0161/0000               | IR Fine mode             |
|                       | mode                             | 0161/0001               | IR Rapid mode            |
| 171                   | Direction of hori-               | 0171/0000               | Clockwise                |
|                       | zontal circle reading (Hz-Angle) | 0171/0001               | Counterclockwise         |
| 177                   | Compensator                      | 0177/0000               | OFF                      |
|                       | Componicator                     | 0177/0001               | ON                       |
| 178                   | Hz compensator                   | 0178/0000               | OFF                      |
|                       | . iz componento                  | 0178/0001               | ON                       |
| 179                   | Hz collimation                   | 0179/0000               | OFF                      |
|                       |                                  | 0179/0001               | ON)                      |
| 180                   | Instrument Series                | 0180/0004               | TC403                    |
|                       |                                  | 0180/0006               | TC600/605                |
|                       |                                  | 0180/0008               | TC800/805                |
|                       |                                  | 0180/0009               | TC905                    |
| 181                   | Instrument Type                  | 0181/0000               | T (Theodolite)           |
|                       |                                  | 0181/0001               | TC (Total Station)       |
| 182                   | Firmware version                 | 0182/0217               | e.g. Version 2.17        |

[Tab.3]

PUT Syntax: SET/<PUT SPEC>/<Parameter>\_<CR/LF>

| <put spec=""></put> | FUNCTION          | Access/Example                         |  |
|---------------------|-------------------|--|--|
|                     |                   |  |  |
| 11                  | Set Pointnumber   | PUT/11+00001234_ <cr lf=""></cr>       |  |
|                     |                   | → puts PtID "1234"                     |  |
| 21                  | Hz Angle          | PUT/21n+10000000_ <cr lf=""></cr>      |  |
|                     |                   | n[24]; angle units must be specified   |  |
|                     |                   | → for n=2; puts Hz="100.0000 gon"      |  |
| 58                  | Prism const       | PUT/58+00000200_ <cr lf=""></cr>       |  |
|                     |                   | → puts reflector constant to "20mm"    |  |
| 59                  | PPM               | PUT/59+02200000_ <cr lf=""></cr>       |  |
|                     |                   | → puts PPM correction to "220"         |  |
| 84                  | Station Easting   | PUT/84n+00100000_ <crlf></crlf>        |  |
|                     |                   | n[01]; distance unit must be specified |  |
|                     |                   | → for n=0; puts Easting="100.000 m"    |  |
| 85                  | Station Northing  | PUT/85n+00100000_ <crlf></crlf>        |  |
|                     |                   | n[01]; distance unit must be specified |  |
|                     |                   | → for n=0; puts Northing="100.000 m"   |  |
| 86                  | Station Elevation | PUT/86n+00045000_ <crlf></crlf>        |  |
|                     |                   | n[01]; distance unit must be specified |  |
|                     |                   | → for n=0; puts Elevation="45.000 m"   |  |
| 87                  | Reflector height  | PUT/87n+00001700_ <crlf></crlf>        |  |
|                     |                   | n[01]; distance unit must be specified |  |
|                     |                   | → for n=0; puts hr="1.700 m"           |  |
| 88                  | Instrument height | PUT/88n+00001500_ <crlf></crlf>        |  |
|                     |                   | n[01]; distance unit must be specified |  |
|                     |                   | → for n=0; puts hi="1.500 m"           |  |

[Tab.4]

**GET** Syntax: GET/n/WI<GET SPEC>/<Parameter><CR/LF>

| <get spec=""></get> | FUNCTION               | Access/Example  |  |
|---------------------|------------------------|---|--|
| 11                  | Pointnumber            | GET/M/WI11 <cr lf="">; e.g. 11+00000H66  → PtNo="H66"</cr>              |  |
| 21                  | Hz Angle               | GET/M/WI21 <cr lf="">; e.g. 21.102+17920860<br/>→ Hz "179.086" gon</cr> |  |
| 22                  | Vertical Angle         | GET/M/WI22 <cr lf="">; e.g. 22.102+07567500  → V: "75.675" gon</cr>     |  |
| 31                  | Slope distance         | GET/M/WI31 <cr lf="">; e.g. 3100+00003387  → Sdist: "3.387" m</cr>      |  |
| 32                  | Horizontal distance    | GET/M/WI32 <cr lf="">; e.g. 3200+00003198  → Hdist: "3.198" m</cr>      |  |
| 33                  | Height difference      | GET/M/WI33 <cr lf="">; e.g. 3300+00001119  → Hdiff: "1.119" m</cr>      |  |
| 51                  | PPM and Prism constant | GET/I/WI51; e.g. 51+0220+002  → PPM "220" and Prism const "2" mm        |  |
| 58                  | Prism constant         | GET/I/WI58; e.g. 5816+00000020  → Prism "2" mm                          |  |
| 59                  | PPM                    | GET/I/WI59; e.g. 5916+02200000<br>→ PPM "220"                           |  |
| 81                  | Target Easting (E)     | GET/M/WI81; e.g. 8100+01999507<br>→ E: "1999.507" m                     |  |
| 82                  | Target Northing (N)    | GET/M/WI82; e.g. 8200-00213159<br>→ N: "-2139.159"m                     |  |
| 83                  | Target Elevation (H)   | GET/M/WI83; e.g. 8300+00032881<br>→ H: "32.881"m                        |  |
| 84                  | Station Easting (E0)   | GET/I/WI84; e.g. 8411+00393700<br>→ E: "393.700"m                       |  |
| 85                  | Station Northing (N0)  | GET/I/WI85; e.g. 8511+06561220  → N: "6561.220"m                        |  |
| 86                  | Station Height (H0)    | GET/I/WI86; e.g. 8611+00065618  → H: "65.618"m                          |  |
| 87                  | Reflector height (hr)  | GET/I/WI87; e.g. 8711+00001700  → hr: "1.700" m                         |  |
| 88                  | Instrument height (hi) | GET/I/WI88; e.g. 8811+00001550<br>→ hi: "1.550" m                       |  |
| GETDATE 1)          | read date              | GETDATE; (dd:mm:yy)<br>→ 07/02/00                                       |  |
| GETTIME 1)          | read time              | GETTIME; (hh:mm:ss)  → 04:06:58p  |  |

[Tab.5]

### **Remote Stake Out**

The TCx05 series support a remote set-out method for surveyors using handheld or external recording devices. Stake out data can be transferred from via RS232 interface to the instrument's onboard Remote Stake Out application. The following procedure describes a possible way for successful field stake out. [Note: "\_" represents a space character]

#### Remote Set Station

| Start Remote S/O        | SETOUT <cr lf=""></cr>          | Calls onbard S/O  |
|-------------------------|---------------------------------|-------------------|
| Set Station Pointnumber | PUT/16+000S7000_ <crlf></crlf>  | e.g. "S7000"      |
| Set Station Easting     | PUT/840+00100000_ <crlf></crlf> | e.g. "100.000"[m] |
| Set Station Northing    | PUT/850+00100000_ <crlf></crlf> | e.g. "100.000"[m] |
| SetStation Height       | PUT/860+00050000_ <crlf></crlf> | e.g. "50.000"[m]  |
| Set Instrument Height   | PUT/880+00001500_ <crlf></crlf> | e.g. "1.500" [m]  |

### • Remote Set Orientation

| Set Hz-Orientation | PUT/212+00000000_ <crlf></crlf> | e.g. "0.000" gon (re- |
|--------------------|---------------------------------|-----------------------|
|                    |                                 | spectively Hz=0)      |

### • Remote Target Point setting out

| Set Target Pointnumber                        | PUT/11+000S7000_ <crlf></crlf>  | e.g. "S7000"      |  |  |
|---|---------------------------------|-------------------|--|--|
| Set stakeout bearing                          | PUT/242+00102000_ <crlf></crlf> | e.g. "102.000"[m] |  |  |
| Set stakeout distance                         | PUT/340+00103000_ <crlf></crlf> | e.g. "103.000"[m] |  |  |
| Set stakeout height                           | PUT/830+00053000_ <crlf></crlf> | e.g. "53.000"[m]  |  |  |
| Set Reflector height                          | PUT/87+00001500_ <crlf></crlf>  | e.g. "1.500" [m]  |  |  |
| Release DIST or ALL key to measure a distance |                                 |                   |  |  |
| Terminating remote S/O                        | X <cr lf=""></cr>               | Quits remote S/O  |  |  |

For further information, please refer to the corresponding instrument manual. Refer also to "Basic Knowledge" BK99/44.

### Warnings/Errors

| Message ID | Meaning  | Possible reasons   |  |
|------------|--|--|--|
| @W100      | Instrument busy  | Any other device is still interfacing the instrument; check interfacing priorities   |  |
| @W127      | Invalid command  | The string sent to the TC could not be decoded properly or does not exist; check the syntax, or  Input buffer overflow (max. 100 characters)                               |  |
| @W139      | EDM error  | The EDM could not proceed the requested measurement; no or weak signal; Check EDM mode and target  |  |
| @W158      | One of the instruments sensor corrections could not be assigned. | Instrument is not stable or levelled; Tilt is out of range (e.g. when tilt sensor is out of range)   |  |
| @E101      | Value out of range   | Check parameter range  |  |
| @E103      | Invalid Value  | No valid value; Check parameter range  |  |
| @E112      | Battery low  | Low Battery; check voltage   |  |
| @E114      | Invalid command  | No valid command; check the syntax   |  |
| @E117      | Initialisation error   | Contact service  |  |
| @E119      | Temperature out of range   | Refer to manual for temperature range  |  |
| @E121      | Parity error   | Wrong parity set; check Com-Port settings  |  |
| @E122      | RS232 time-out   | The instrument was waiting for a response for the last 2 seconds   |  |
| @E124      | RS232 overflow   | RS232 overflow; check Com-Port settings  |  |
| @E151      | Compensator error  | Inclination Error; check instrument setup or switch of the compensator   |  |
| @E155      | EDM intensity  | Weak signal; target is most likely outside the field of view   |  |
| @E156      | EDM system error   | Contact service  |  |
| @E158      | One of the instruments sensor corrections could not be assigned. | Instrument is not stable, not levelled or suffering of vibration; Tilt is out of range (e.g. when tilt sensor is out of range); Level instrument or switch off compensator |  |
| @E190      | General hardware error   | Contact service  |  |
| @E197      | Initialization error   | Contact service  |  |

[Tab.6]

### **TPS300/700 Series**

The TPS300 and TPS700 series were introduced in 1998/99. Featuring the latest generation technology, these instruments have further increased their interfacing capabilities. Considering the new firmware and application platform, lots of new commands have been added or existing commands being changed compared to its predecessors, the TPS100 Total Stations. However, basic functions use the same commands and therefore most of the existing TPS100 interfacing applications will still support the new TPS300/700 series.

#### **Supported Instruments:**

- TC302, TC303, TC305, TC307
- TCR302, TCR303, TCR305, TCR307
- TC702, TC703, TC705
- TCR702, TCR703, TCR705

The following command listing is split into separate sections for each basic command (SET, CONF, PUT, GET). Some of the listed features may require specially equipped instruments (e.g. Reflectorless EDM → RL). For detailed description of single functions, we recommend to consult the corresponding User Manual.

#### Low Level commands

SYNTAX: <command>CR/LF SYNTAX: BEEP/<value>

| <command/> :     | а      | Powers on the instrument         |  |
|------------------|--------|----------------------------------|--|
|                  | b      | Powers off the instrument        |  |
|                  | С      | Clears a distance measurement    |  |
| <value>:</value> | BEEP/0 | Short beep                       |  |
|                  | BEEP/1 | Long beep                        |  |
|                  | BEEP/2 | Alarm beep (short beep, 3 times) |  |

### **Restrictions:**

<sup>1)</sup> TCR models ONLY

<sup>2)</sup> Instruments equipped with EGL3 only

SET Syntax: SET/<SET SPEC>/<Parameter><CR/LF>

| <set spec=""></set> | FUNCTION                  | <parameter></parameter>         | SETTING   |
|---------------------|---------------------------|---------------------------------|---|
| 30                  | BEEP                      | 0 1                             | OFF<br>Medium   |
| 31                  | Display illumination      | 2<br>0<br>1<br>2                | Off<br>Low<br>Medium  |
| 32                  | Display contrast          | 3<br>[0100]                     | High → [range]  |
|                     |                           | 0<br>50<br>100                  | Low contrast Medium contrast High contrast                              |
| 34                  | BEEP @ 90°                | 0                               | OFF<br>ON   |
| 35 <sup>2)</sup>    | EGL activity              | 0<br>1<br>2<br>3                | OFF<br>Low<br>Medium<br>High  |
| 36 <sup>1)</sup>    | Laser Pointer             | 0                               | OFF<br>ON   |
| 40                  | Angle UNIT                | 0<br>1<br>2<br>3<br>4           | GON Degree decimal Degree sexagesimal Mils radiant                      |
| 41                  | Distance UNIT             | 0<br>1<br>2<br>3<br>4           | Meter US Feet, decimal Intl. Feet, decimal US Feet/Inch Intl. Feet/Inch |
| 42                  | Temperature UNIT          | 0<br>1                          | Degree Celcius<br>Degree Fahrenheit                                     |
| 43                  | Pressure UNIT             | 0<br>1<br>2<br>3<br>4<br>5<br>6 | hPa MmHg Mbar PSI InchHg Atm Torr                                       |
| 50                  | Angle; displayed decimals | 0<br>1<br>2<br>3<br>4           | ,0000<br>,n000<br>,nn00<br>,nnn0<br>,nnnn                               |

| <set spec=""></set> | FUNCTION            | <parameter></parameter> | SETTING                  |
|---------------------|---------------------|-------------------------|--------------------------|
|                     |                     |                         |                          |
| 51                  | Distance; displayed | 0                       | ,000                     |
|                     | decimals            | 1                       | ,n00                     |
|                     |                     | 2                       | ,nn0                     |
|                     |                     | 3                       | ,nnn                     |
|                     |                     | 4                       | ,nnn(n)                  |
| 55                  | Angle rounding      | [010]                   | e.g. n=3: 0.3, 0.6, 0.9, |
| 55                  | Distance rounding   | [010]                   | e.g. n=3: 0.3, 0.6, 0.9, |
| 70                  | Baudrate            | 0                       | 300 Baud                 |
|                     |                     | 1                       | 600 Baud                 |
|                     |                     | 2                       | 1200 Baud                |
|                     |                     | 3                       | 2400 Baud                |
|                     |                     | 4                       | 4800 Baud                |
|                     |                     | 5                       | 9600 Baud                |
|                     |                     | 6                       | 19200 Baud               |
| 71                  | Parity              | 0                       | None                     |
|                     |                     | 1                       | Odd                      |
|                     |                     | 2                       | Even                     |
| 73                  | Terminator          | 0                       | CR                       |
|                     |                     | 1                       | CR/LF                    |
| 75                  | Protocol            | 0                       | Off                      |
|                     |                     | 1                       | On                       |
| 76                  | Data recording      | 0                       | Internal Memory          |
|                     | device              | 1                       | RS232                    |
| 78                  | Timeout delay       | [050]                   | Increase of 10ms/unit    |
| 95                  | AutoOFF             | 0                       | Off                      |
|                     |                     | 1                       | On                       |
|                     |                     | 2                       | Sleep mode               |
| 102                 | Laser plummet       | 0                       | Off                      |
|                     |                     | 1                       | On                       |
| 104                 | Laser plummet       | [0100]                  | [range]                  |
|                     | pulse rate          | 0                       | permanent                |
|                     |                     | 100                     | High pulse rate          |
| 105                 | Laser plummet       | [0100]                  | [range]                  |
|                     | intensity           | 0                       | Low                      |
|                     |                     | 100                     | bright                   |
| 106                 | Display heat        | 0                       | Off                      |
|                     |                     | 1                       | On                       |
| 120                 | Orientation face    | 0                       | Face I                   |
|                     | definition          | 1                       | Face II                  |
| 135                 | Recording mask      | [08]                    | [range]                  |
|                     |                     |                         | (→ refer to manual)      |
| 136                 | Output format       | [0127]                  | [range]                  |
|                     | number              |                         | (→ refer to manual)      |
| 137                 | RS232 format        | 0                       | GSI8                     |
|                     | length              | 1                       | GSI16                    |

| <set spec=""></set> | FUNCTION                             | <parameter></parameter> | SETTING  |
|---------------------|--------------------------------------|-------------------------|--|
|                     |                                      |                         |  |
| 138                 | Quick code                           | 0                       | Before measurement                               |
|                     | recording                            | 1                       | After measurement                                |
| 160                 | Setting measured distance to invalid | 0                       | Setting WI31,32,33 and coordinates WI81,82,83 to |
|                     | distance to invalid                  |                         | invalid; (CONT variables                         |
|                     |                                      |                         | only; contact a TPS prod-                        |
|                     |                                      |                         | uct manager)                                     |
| 161                 | EDM modes                            | 0                       | IR Standard                                      |
|                     | (SET/161/n)                          | 1                       | IR Fast  |
|                     |                                      | 2                       | n.a.   |
|                     |                                      | 3                       | n.a.   |
|                     |                                      | 4                       | n.a.   |
|                     |                                      | 5                       | IR Tracking                                      |
|                     |                                      | 6 <sup>1)</sup>         | RL Long (with prisms)                            |
|                     |                                      | 7 <sup>1)</sup>         | RL Short   |
|                     |                                      | 8                       | n.a.   |
|                     |                                      | 9 <sup>1)</sup>         | RL Tracking                                      |
|                     |                                      | 10                      | IR Tape  |
| 171                 | Direction of hori-                   | 0                       | Clockwise  |
|                     | zontal circle reading (Hz-Angle)     | 1                       | Counterclockwise                                 |
| 173                 | Compensator                          | 0                       | OFF  |
|                     |                                      | 1                       | ON   |
| 178                 | Standing axis cor-                   | 0                       | OFF (1-Axis)                                     |
|                     | rection                              | 1                       | ON (2-Axis)                                      |
|                     |                                      |                         | (→ refer to manual)                              |
| 179                 | Hz collimation                       | 0                       | OFF  |
|                     |                                      | 1                       | ON   |
|                     |                                      |                         | (→ refer to manual)                              |

[Tab.7]

**CONF** Syntax: CONF/<CONF SPEC><CR/LF>

| <conf spec=""></conf> | FUNCTION                  | RESPONSE  | CONFIGURATION   |
|-----------------------|---------------------------|---|---|
| 30                    | BEEP                      | 0030/0000<br>0030/0001<br>0030/0002   | Off<br>Normal<br>Loud   |
| 31                    | Display illumination      | 0031/0000<br>0031/0001<br>0031/0002<br>0031/0003  | Off<br>Low<br>Medium<br>High  |
| 32                    | Display contrast          | 0032/0nnn   | n:[0100] 0: lowest contrast 50: Medium contrast 100: Highest contrast   |
| 34                    | BEEP @ 90°                | 0034/0000<br>0034/0001  | Off<br>On   |
| 35 <sup>2)</sup>      | EGL activity              | 0035/0000<br>0035/0001<br>0035/0002<br>0035/0003  | Off<br>Low<br>Medium<br>High  |
| 36 <sup>1)</sup>      | Laser Pointer             | 0036/0000<br>0036/0001  | Off<br>On   |
| 40                    | Angle UNIT                | 0040/0000<br>0040/0001<br>0040/0002<br>0040/0003<br>0040/0004                           | Gon Degree decimal Degree sexagesimal Mil Radiant                       |
| 41                    | Distance UNIT             | 0041/0000<br>0041/0001<br>0041/0002<br>0041/0003<br>0041/0004                           | Meter US Feet, decimal Intl. Feet, decimal US Feet/Inch Intl. Feet/Inch |
| 42                    | Temperature UNIT          | 0042/0000<br>0042/0001  | Degree Celcius<br>Degree Fahrenheit                                     |
| 43                    | Pressure UNIT             | 0043/0000<br>0043/0001<br>0043/0002<br>0043/0003<br>0043/0004<br>0043/0005<br>0043/0006 | hPa<br>mmHg<br>mBar<br>PSI<br>InchHg<br>Atm<br>Torr                     |
| 50                    | Angle; displayed decimals | 0050/0000<br>0050/0001<br>0050/0002<br>0050/0003<br>0050/0004                           | ,0000<br>,n000<br>,nn00<br>,nnn0<br>,nnnn                               |

| <conf spec=""></conf> | FUNCTION                     | RESPONSE  | CONFIGURATION  |
|-----------------------|------------------------------|---|--|
| 51                    | Distance; displayed decimals | 0051/0000<br>0051/0001<br>0051/0002<br>0051/0003  | ,000<br>,n00<br>,nn0<br>,nnn   |
|                       | A sala sa a Par              | 0051/0004   | ,nnn(n)  |
| 55                    | Angle rounding               | 0055/00nn   | N:[110]  |
| 56                    | Distance rounding            | 0056/00nn   | N:[110]  |
| 70                    | Baudrate                     | 0070/0000<br>0070/0001<br>0070/0002<br>0070/0003<br>0070/0004<br>0070/0005<br>0070/0006 | 300 Baud<br>600 Baud<br>1200 Baud<br>2400 Baud<br>4800 Baud<br>9600 Baud<br>19200 Baud |
| 71                    | Parity                       | 0071/0000<br>0071/0001<br>0071/0002   | NONE<br>ODD<br>EVEN  |
| 73                    | Terminator                   | 0073/0000<br>0073/0001  | CR<br>CR/LF  |
| 75                    | Protocol                     | 0075/0000<br>0075/0001  | Off<br>On  |
| 76                    | Data recording device        | 0076/0000<br>0076/0001  | Internal Memory<br>RS232   |
| 78                    | Timeout delay                | [050]   | Increase of 10ms/unit  |
| 90                    | Battery level                | 0090/00nn   | n:[010]<br>0: Empty<br>10: Full  |
| 91                    | Temperature                  | 0091/0nnn   | [0±100] °C   |
| 95                    | Auto-OFF                     | 0095/0000<br>0095/0001  | Off<br>On  |
| 102                   | Laser plummet                | 0102/0000<br>0102/0001  | Off<br>On  |
| 103                   | Laser plummet availability   | 0103/0000<br>0103/0001  | Not available<br>Available   |
| 104                   | Laser plummet pulse rate     | 0104/0nnn   | N: [0100] 0: Permanent 100: High pulse rate  |
| 105                   | Laser plummet intensity      | 0105/0nnn   | N: [0100]<br>0: Low<br>100: bright   |
| 106                   | Display heat                 | 0106/0000<br>0106/0001  | Off<br>On  |
| 120                   | Orientation face definition  | 0120/0000<br>0120/0001  | Face I<br>Face II  |

| <conf spec=""></conf> | FUNCTION              | RESPONSE                | CONFIGURATION         |
|-----------------------|-----------------------|-------------------------|-----------------------|
| 400                   | 0:                    | 0400/0000               | F1                    |
| 122                   | Orientation face      | 0122/0000               | Face I                |
|                       | status (face of last  | 0122/0001               | Face II               |
| 405                   | measurement)          | 0405/000                | (→ refer to manual)   |
| 135                   | RS232 recording mask  | 0135/000n               | N: [08]               |
| 136                   | Output format number  | 0136/0nnn               | n: [0127]             |
| 137                   | RS232 recording       | 0137/0000               | GSI8                  |
|                       | length                | 0137/0001               | GSI16                 |
| 138                   | Quick code re-        | 0138/0000               | Before measurement    |
|                       | cording               | 0138/0001               | After measurement     |
| 138                   | Display MASK          | 0138/000n               | N: [08]               |
| 160                   | Validity of meas-     | 0160/0000               | Distance invalid      |
|                       | ured distance         | 0160/0001               | Distance valid        |
| 161                   | EDM modes             | 0161/0000               | IR Standard           |
|                       | (SET/161/n)           | 0161/0001               | IR Fast               |
|                       |                       | 0161/0005               | IR Tracking           |
|                       |                       | 0161/0006 <sup>1)</sup> | RL Long (with prisms) |
|                       |                       | 0161/0007 <sup>1)</sup> | RL Short              |
|                       |                       | 0161/0009 <sup>1)</sup> | RL Tracking           |
|                       |                       | 0161/0010               | IR Tape               |
| 170                   | Detect current face   | 0170/0000               | Face I                |
|                       |                       | 0170/0001               | Face II               |
|                       |                       |                         | (→ refer to manual)   |
| 171                   | Direction of hori-    | 0171/0000               | Clockwise             |
|                       | zontal circle reading | 0171/0001               | Counterclockwise      |
|                       | (Hz-Angle)            |                         |                       |
| 173                   | Compensator           | 0173/0000               | OFF                   |
|                       |                       | 0173/0001               | ON                    |
| 178                   | Standing axis cor-    | 0178/0000               | OFF (1-Axis)          |
|                       | rection               | 0178/0001               | ON (2-Axis)           |
|                       |                       |                         | (→ refer to manual)   |
| 179                   | Hz collimation        | 0179/0000               | OFF                   |
|                       |                       | 0179/0001               | ON                    |
|                       |                       |                         | (→ refer to manual)   |

[Tab.8]

PUT Syntax: SET/<PUT SPEC>/<Parameter>\_<CR/LF>

| <put spec=""></put> | FUNCTION          | Access/Example   |  |
|---------------------|-------------------|--|--|
|                     |                   |  |  |
| 11                  | Set Pointnumber   | PUT/11+00001234_ <cr lf=""></cr>                           |  |
|                     |                   | → puts PtID "1234"   |  |
| 16                  | Station Pointnum- | PUT/16+0000A100_ <cr lf=""></cr>                           |  |
|                     | ber               | → puts StNr "A100"   |  |
| 21                  | Hz Angle          | PUT/21n+10000000_ <cr lf=""></cr>                          |  |
|                     |                   | n[24]; angle units must be specified                       |  |
|                     |                   | → for n=2; puts Hz="100.0000 gon"                          |  |
| 41                  | Code-Block ID     | PUT/41+0000TREE_ <cr lf=""></cr>                           |  |
| 42                  | Information 1     | → puts code value "TREE"                                   |  |
| 42                  | iniormation i     | PUT/42+000012.4_ <cr lf="">  → puts info value "12.4"</cr> |  |
| 43                  | Information 2     | PUT/43+0000CAT2 <cr lf=""></cr>                            |  |
| 10                  | miorination 2     | → puts info value "CAT2"                                   |  |
| 44                  | Information 3     | PUT/44+000000NN_ <cr lf=""></cr>                           |  |
|                     |                   | → puts info value "NN"                                     |  |
| 45                  | Information 4     | PUT/45+000000NN_ <cr lf=""></cr>                           |  |
|                     |                   | → puts info value "NN"                                     |  |
| 46                  | Information 5     | PUT/46+000000NN_ <cr lf=""></cr>                           |  |
| 47                  | 1.6               | → puts info value "NN"                                     |  |
| 47                  | Information 6     | PUT/47+000000NN_ <cr lf=""></cr>                           |  |
| 48                  | Information 7     | → puts info value "NN"  PUT/48+000000NN_ <cr lf=""></cr>   |  |
| 40                  | inionnation 7     | → puts info value "NN"                                     |  |
| 49                  | Information 8     | PUT/49+000000NN_ <cr lf=""></cr>                           |  |
|                     |                   | → puts info value "NN"                                     |  |
| 58                  | Prism const       | PUT/58+00000200_ <cr lf=""></cr>                           |  |
|                     |                   | → puts reflector constant to "20mm"                        |  |
| 59                  | PPM               | PUT/59+02200000_ <cr lf=""></cr>                           |  |
|                     |                   | → puts PPM correction to "220"                             |  |
| 84                  | Station Easting   | PUT/84n+00100000_ <crlf></crlf>                            |  |
|                     |                   | n[01]; distance unit must be specified                     |  |
|                     |                   | → for n=0; puts Easting="100.000 m"                        |  |
| 85                  | Station Northing  | PUT/85n+00100000_ <crlf></crlf>                            |  |
|                     | ]                 | n[01]; distance unit must be specified                     |  |
|                     |                   | → for n=0; puts Northing="100.000 m"                       |  |
| 86                  | Station Elevation | PUT/86n+00045000_ <crlf></crlf>                            |  |
|                     |                   | n[01]; distance unit must be specified                     |  |
|                     |                   | → for n=0; puts Elevation="45.000 m"                       |  |
| 87                  | Reflector height  | PUT/87n+00001700_ <crlf></crlf>                            |  |
|                     | Transcript Holgin | n[01]; distance unit must be specified                     |  |
|                     |                   | → for n=0; puts hr="1.700 m"                               |  |
|                     |                   | 2 101 11-0, pato 111- 1.700 111                            |  |

| <put spec=""></put> | FUNCTION          | Access/Example                         |
|---------------------|-------------------|--|
|                     |                   |  |
| 88                  | Instrument height | PUT/88n+00001500_ <crlf></crlf>        |
|                     |                   | n[01]; distance unit must be specified |
|                     |                   | → for n=0; puts hi="1.500 m"           |
| 560                 | Time: [hh.mm.ss]  | PUT/5606+00113059_ <crlf></crlf>       |
|                     |                   | → "11:30:59"                           |
| 561                 | Date: [mm.dd]     | PUT /5616+00020800_ <crlf></crlf>      |
|                     |                   | → February 8 <sup>th</sup> 2000        |
| 562                 | Year: [yyyy]      | PUT/562+00002000_ <crlf></crlf>        |
|                     |                   | → year "2000"                          |
| 912                 | Station Pointnum- | PUT/912+0000ST15_ <crlf></crlf>        |
|                     | ber               | → puts Station PtID "ST15"             |

[Tab.9]

**GET** Syntax: GET/n/WI<GET SPEC>/<Parameter><CR/LF>

| <get spec=""></get> | FUNCTION                 | Access/Example  |  |
|---------------------|--------------------------|---|--|
| 11                  | Pointnumber              | GET/M/WI11 <cr lf="">; e.g. 11+00000H66  → PtNo="H66"</cr>              |  |
| 12                  | Serial number            | GET/I/WI12 <cr lf="">; e.g. 12+00640054<br/>→ S.No. "640054"</cr>       |  |
| 13                  | Instrument type          | GET/I/WI13 <cr lf="">; 13+00TCR305<br/>→ Instr. "TCR305"</cr>           |  |
| 16                  | Station Pointnum-<br>ber | GET/I/WI16; e.g. 16+00000100"  → St.No. "100"                           |  |
| 17                  | Date<br>[DD.MM.YYYY]     | GET/I/WI17; e.g. 17+08022000  → "Feb. 8 <sup>th</sup> 2000"             |  |
| 19                  | Time<br>[MM.DD.hh.mm]    | GET/I/WI19; e.g. 19+02081029  → "Feb. 8 <sup>th</sup> ; 10:29"          |  |
| 21                  | Horizontal Angle         | GET/M/WI21 <cr lf="">; e.g. 21.102+17920860<br/>→ Hz "179.086" gon</cr> |  |
| 22                  | Vertical Angle           | GET/M/WI22 <cr lf="">; e.g. 22.102+07567500<br/>→ V: "75.675" gon</cr>  |  |
| 31                  | Slope distance           | GET/M/WI31 <cr lf="">; e-g. 3100+00003387<br/>→ Sdist: "3.387" m</cr>   |  |
| 32                  | Horizontal distance      | GET/M/WI32 <cr lf="">; e.g. 3200+00003198<br/>→ Hdist: "3.198" m</cr>   |  |
| 33                  | Height difference        | GET/M/WI33 <cr lf="">; e.g. 3300+00001119  → Hdiff: "1.119" m</cr>      |  |
| 41                  | Code-Block ID            | GET/I/WI41 <cr lf="">; e.g. 41+00000013  → Code: "13" m</cr>            |  |
| 42                  | Information 1            | GET/I/WI42 <cr lf="">; e.g. 42+000TREES  → Info1: "TREES"</cr>          |  |
| 43                  | Information 2            | GET/I/WI43 <cr lf="">; e.g. 43+000004.5<br/>→ Info2: "4.5"</cr>         |  |
| 44                  | Information 3            | GET/I/WI44 <cr lf="">; e.g. 44+00CAT.02<br/>→ Info3: "CAT.02"</cr>      |  |
| 45                  | Information 4            | GET/I/WI45 <cr lf="">; e.g. 45+000000NN  → Info4: "NN"</cr>             |  |
| 46                  | Information 5            | GET/I/WI46 <cr lf="">; e.g. 46+000000NN  → Info5: "NN"</cr>             |  |
| 47                  | Information 6            | GET/I/WI47 <cr lf="">; e.g. 47+000000NN<br/>→ Info6: "NN"</cr>          |  |
| 48                  | Information 7            | GET/I/WI48 <cr lf="">; e.g. 48+000000NN  → Info7: "NN"</cr>             |  |
| 49                  | Information 8            | GET/I/WI49 <cr lf="">; e.g. 49+000000NN  → Info8: "NN"</cr>             |  |
| 58                  | Prism constant           | GET/I/WI58; e.g. 5816+00000020  → Prism "2" mm                          |  |
| 59                  | PPM                      | GET/I/WI59; e.g. 5916+02200000<br>→ PPM "220"                           |  |

| <get spec=""></get> | FUNCTION                                   | Access/Example   |  |
|---------------------|--|--|--|
| 81                  | Target Easting (E)                         | GET/M/WI81; e.g. 8100+01999507<br>→ E: "1999.507"m                               |  |
| 82                  | Target Northing (N)                        | GET/M/WI82; e.g. 8200+00213159<br>→ N: "2139.159"m                               |  |
| 83                  | Target Elevation (H)                       | GET/M/WI83; e.g. 8300-00032881<br>→ H: "32.881"m                                 |  |
| 84                  | Station Easting (E0)                       | GET/I/WI84; e.g. 8411+00393700<br>→ E: "393.700"m                                |  |
| 85                  | Station Northing (N0)                      | GET/I/WI85; e.g. 8511+06561220<br>→ N: "6561.220"m                               |  |
| 86                  | Station Height (H0)                        | GET/I/WI86; e.g. 8611+00065618  → H: "65.618"m                                   |  |
| 87                  | Reflector height (hr)                      | GET/I/WI87; e.g. 8711+00001700  → hr: "1.700" m                                  |  |
| 88                  | Instrument height (hi)                     | GET/I/WI88; e.g. 8811+00001550  → hi: "1.550" m                                  |  |
| 531                 | Atmos. correction: pressure                | GET/I/WI531; e.g. 531.16+10130000<br>→ "1013"                                    |  |
| 538                 | Coefficient of re-<br>fraction             | GET/I/WI538; e.g. 538.16+00001300  → "1.300"                                     |  |
| 560                 | Time: [hh.mm.ss]                           | GET/I/WI560; e.g. 5606+00105018<br>→ "10:50:18"                                  |  |
| 561                 | Date: [mm.dd]                              | GET/I/WI561; e.g. 5616+00020800<br>→ "2.8.2000"                                  |  |
| 562<br>590          | Year: [yyyy]                               | GET/I/WI562; e.g. 562+00002000  → year "2000"  CET/I/WI500: a.g. 500, 6+00021000 |  |
| 590                 | SW-Version: Application SW-Version: Oper-  | GET/I/WI590; e.g. 5906+00021000<br>→ "V2.10"<br>GET/I/WI591; e.g. 5916+00020000  |  |
| 592                 | ating system SW-Version: OS                | → "V2.00"  GET/I/WI592; e.g. 5926+00010000                                       |  |
| 593                 | interface<br>SW-Version:                   | → "V1.00"  GET/I/WI593; e.g. 5936+00022000                                       |  |
| 594                 | GEOCOM<br>SW-Version: Gsi<br>communication | → "V2.20"  GET/I/WI594; e.g. 5946+00010000  → "V1.00"                            |  |
| 595                 | SW-Version: Edm Device                     | GET/I/WI595; e.g. 5956+00011100  → "V1.11"                                       |  |
| 913                 | Job  | GET/I/WI913; e.g. 913+BLDG.A12<br>→ "BLDG.A12"                                   |  |
| 914                 | Operator                                   | GET/I/WI914; e.g. 914+0MM-3519<br>→ "MM-3519"                                    |  |

[Tab.10]

### Warnings/Errors

| Message ID | Meaning  | Possible reasons   |
|------------|--|--|
| @W100      | Instrument busy  | Any other device is still interfacing the instrument; check interfacing priorities   |
| @W127      | Invalid command  | The string sent to the TC could not be decoded properly or does not exist; check the syntax, or Input buffer overflow (max. 100 characters)                                |
| @E139      | EDM error  | The EDM could not proceed the requested measurement; no or weak signal; Check EDM mode and target  |
| @E158      | One of the instruments sensor corrections could not be assigned. | Instrument is not stable, not levelled or suffering of vibration; Tilt is out of range (e.g. when tilt sensor is out of range); Level instrument or switch off compensator |

[Tab.11]

### TPS1000/1100 Series

The TPS1000 and its successor TPS1100 series represent the very high end level of Leica's Total Station products. Functionality has increased and instruments do more and more support customized remote control options. Thus controlling instruments with GSI commands has come to a technical limit. However, to provide access to all implemented functions, a new interfacing tool has been developed, called GEOBASIC. As GEOBASIC will not be covered within this reference guide, we kindly ask you to consult the corresponding GEOBASIC USER MANUAL, for further information on GEOBASIC. You will find the manual on every CD-ROM's delivered with TPS Total Stations. Following, the complete set of GSI ONLINE commands providing access to TPS1000/1100 GSI functions.

### **Supported Instruments (TPS1000 Series)**

- TC1100/L, TC1500/L, TC1700/L, TC1800/L
- TCM1100/L, TCM1800/L
- TCA1100/L, TCA1800/L

### **Supported Instruments (TPS1100 Series)**

- TC1101, TC1102, TC1103, TC1105
- TCR1101, TCR1102, TCR1103, TCR1105
- TCM1101, TCM1102, TCM1103, TCM1105
- TCRM1101, TCRM1102, TCRM1103, TCRM1105
- TCA1101, TCA1102, TCA1103, TCA1105
- TCRA1101, TCRA1102, TCRA1103, TCRA1105

For standard recording, the instrument needs to be activated in any "Measure&Record" mode. To avoid unnecessary miscommunication, we therefore recommend to enable the autostart function for remote control applications.

#### Low Level commands

SYNTAX: <command>CR/LF SYNTAX: BEEP/<value>

| <commands>:</commands> | а      | Powers on the instrument          |  |
|------------------------|--------|-----------------------------------|--|
|                        | b      | Powers off the instrument         |  |
|                        | С      | Clears a distance measurement     |  |
| Example:               | BEEP/0 | Short beep                        |  |
|                        | BEEP/1 | Long beep                         |  |
|                        | BEEP/2 | Alarm beep (TPS1000 series only!) |  |

**SET** Syntax: SET/<SET SPEC>/<Parameter><CR/LF>

| <set spec=""></set> | FUNCTION            | <parameter></parameter> | SETTING                |
|---------------------|---------------------|-------------------------|------------------------|
| 30                  | BEEP                | 0                       | OFF                    |
| 30                  | DEEF                | 1                       | Medium                 |
|                     |                     | 2                       | Loud                   |
| 31                  | Display (DSP) and   | 0                       | Off                    |
|                     | Crosshairs          | 1                       | DSP on, X-hairs low    |
|                     | (X-hairs)-          | 2                       | DSP on, X-hairs medium |
|                     | illumination        | 3                       | DSP on, X-hairs bright |
| 32                  | Display contrast    | 0                       | Low                    |
| 02                  | Diopidy contract    | 1                       | Low-Medium             |
|                     |                     | 2                       | Medium-High            |
|                     |                     | 3                       | High                   |
| 35                  | EGL                 | 0                       | Off                    |
|                     | 202                 | 1                       | On                     |
| 40                  | Angle UNIT          | 0                       | Gon                    |
| 10                  | 7 ligic Orti        | 1                       | Degree decimal         |
|                     |                     | 2                       | Degree, sexagesimal    |
|                     |                     | 3                       | Mils                   |
| 41                  | Distance UNIT       | 0                       | Meter                  |
| 71                  | Distance Start      | 1                       | US Feet, decimal       |
|                     |                     | 2                       | Intl. Feet, decimal    |
|                     |                     | 3                       | US Feet/Inch           |
|                     |                     | 4                       | Intl. Feet/Inch        |
| 42                  | Temperature UNIT    | 0                       | °C                     |
| 12                  | Tomporatare Crim    | 1                       | °F                     |
| 43                  | Pressure UNIT       | 0                       | hPa                    |
|                     |                     | 1                       | mmHg                   |
|                     |                     | 2                       | mbar                   |
|                     |                     | 3                       | PSI                    |
|                     |                     | 4                       | inchHg                 |
| 50                  | Angle; displayed    | 2                       | 123.12                 |
|                     | decimals            | 3                       | 123.123                |
|                     |                     | 4                       | 123.1234 or            |
|                     |                     |                         | max. accuracy          |
| 51                  | Distance; displayed | 0                       | 123.                   |
|                     | decimals            | 1                       | 123.1                  |
|                     |                     | 2                       | 123.12                 |
|                     |                     | 3                       | 123.123                |
|                     |                     | 4                       | 123.1234               |
|                     |                     | 5                       | 123.12345              |
| 71                  | Parity              | 0                       | None                   |
|                     |                     | 1                       | Odd                    |
|                     |                     | 2                       | Even                   |
| 73                  | Terminator          | 0                       | CR                     |
|                     |                     | 1                       | CR/LF                  |

| <set spec=""></set> | FUNCTION            | <parameter></parameter> | SETTING  |
|---------------------|---------------------|-------------------------|--|
|                     |                     |                         |  |
| 75                  | Protocol            | 0                       | Without  |
|                     |                     | 1                       | GSI  |
| 76                  | Data recording      | 0                       | Memory card                                      |
|                     | device              | 1                       | RS232 interface                                  |
| 95                  | AutoOFF             | 0                       | Off  |
|                     |                     | 1                       | On   |
| 137                 | RS232 format        | 0                       | GSI8   |
|                     | length              | 1                       | GSI16  |
| 160                 | Setting measured    | 0                       | Setting WI31,32,33 and                           |
|                     | distance to invalid |                         | coordinates WI81,82,83 to                        |
|                     |                     |                         | invalid  |
| 161                 | EDM modes           | 0                       | IR Standard                                      |
|                     | (SET/161/n)         | 1                       | IR Fast  |
|                     |                     | 2                       | IR Average                                       |
|                     |                     | 3                       | IR Precise <sup>1)</sup> /Standard <sup>2)</sup> |
|                     |                     | 4                       | IR Tracking                                      |
|                     |                     | 5                       | IR Rapid tracking                                |
|                     |                     | 6                       | RL Stand. long range <sup>2)</sup>               |
|                     |                     | 7                       | RL Standard <sup>2)</sup>                        |
|                     |                     | 9                       | RL Tracking <sup>2)</sup>                        |
|                     |                     | 10                      | IR Tape <sup>1)</sup>                            |
|                     |                     | 11                      | RL Average long range <sup>2)</sup>              |
|                     |                     | 12                      | RL Average <sup>2)</sup>                         |
| 173                 | Compensator         | 0                       | Off  |
|                     |                     | 1                       | On   |

[Tab.12]

<sup>1)</sup> TPS1000 only 2) TPS1100 only

**CONF** Syntax: CONF/<CONF SPEC><CR/LF>

| <conf spec=""></conf> | FUNCTION            | RESPONSE               | CONFIGURATION                   |
|-----------------------|---------------------|------------------------|---------------------------------|
| 30                    | BEEP                | 0030/0000              | OFF                             |
|                       |                     | 0030/0001              | Medium                          |
| 31                    | Display (DSP) and   | 0030/0001              | Loud                            |
|                       | Crosshairs          | 0031/0001              | DSP on, X-hairs low             |
|                       | (X-hairs)-          | 0031/0002              | DSP on, X-hairs medium          |
|                       | illumination        | 0031/0003              | DSP on, X-hairs bright          |
| 32                    | Display contrast    | 0032/0000              | Low                             |
|                       |                     | 0032/0001              | Low-Medium                      |
|                       |                     | 0032/0002              | Medium-High                     |
| 35                    | EGL                 | 0032/0003<br>0035/0000 | High<br>Off                     |
|                       |                     | 0035/0001              | On                              |
| 40                    | Angle UNIT          | 0040/0000              | Gon                             |
|                       |                     | 0040/0001              | Degree decimal                  |
|                       |                     | 0040/0002              | Degree, minute, second          |
|                       |                     | 0040/0003              | Mil                             |
| 41                    | Distance UNIT       | 0041/0000              | Meter                           |
|                       |                     | 0041/0001              | US Feet, decimal                |
|                       |                     | 0041/0002              | Intl. Feet, decimal             |
|                       |                     | 0041/0003<br>0041/0004 | US Feet/Inch<br>Intl. Feet/Inch |
| 42                    | Temperature UNIT    | 0041/0004              | °C                              |
| 72                    | Temperature ONT     | 0042/0001              | °F                              |
| 43                    | Pressure UNIT       | 0043/0000              | hPa                             |
|                       |                     | 0043/0001              | mmHg                            |
|                       |                     | 0043/0002              | mBar                            |
|                       |                     | 0043/0003              | PSI                             |
|                       |                     | 0043/0004              | InchHg                          |
| 50                    | Angle; displayed    | 0050/0002              | 123.12                          |
|                       | decimals            | 0050/0003              | 123.123                         |
|                       |                     | 0050/0004              | 123.1234 or                     |
| 51                    | Distance; displayed | 0051/0000              | max. accuracy<br>123.           |
|                       | decimals            | 0051/0001              | 123.1                           |
|                       |                     | 0051/0002              | 123.12                          |
|                       |                     | 0051/0003              | 123.123                         |
|                       |                     | 0051/0004              | 123.1234 or                     |
|                       |                     |                        | max. accuracy                   |
| 70                    | Baudrate            | 0070/0003              | 2400 Baud                       |
|                       |                     | 0070/0004              | 4800 Baud                       |
|                       |                     | 0070/0005              | 9600 Baud                       |
|                       |                     | 0070/0006              | 19200 Baud                      |

| <conf spec=""></conf> | FUNCTION  | RESPONSE   | CONFIGURATION   |
|-----------------------|---|--|---|
| 71                    | Parity  | 0071/0000<br>0071/0001<br>0071/0002  | None<br>Odd<br>Even   |
| 73                    | Terminator  | 0073/0000<br>0073/0001   | CR<br>CR/LF   |
| 75                    | Protocol  | 0075/0000<br>0075/0001   | Without<br>GSI  |
| 76                    | Data recording device                                     | 0076/0000<br>0076/0001   | Memory card<br>Serial interface   |
| 90                    | Battery level   | 0090/000n  | N:[19]; n=1: low  |
| 95                    | AutoOFF   | 0095/0000<br>0095/0001<br>0095/0002  | Off<br>On<br>Sleep  |
| 135                   | Recording mask  | 0135/0000  | Mask 1  |
| 137                   | RS232 format length                                       | 0137/0000<br>0137/0001   | GSI8<br>GSI16   |
| 149                   | Display MASK  | 0149/0001  | Mask 1  |
| 160                   | Validity of meas-<br>ured distance                        | 0160/0000<br>0160/0001   | Distance/Coords invalid Distance/Coords valid   |
| 161                   | EDM modes (SET/161/n)                                     | 0161/0000<br>0161/0001<br>0161/0002<br>0161/0003<br>0161/0004<br>0161/0005<br>0161/0006<br>0161/0007<br>0161/0009<br>0161/0010<br>0161/0011<br>0161/0012 | IR Standard IR Fast IR Average IR Precise <sup>1</sup> /Standard <sup>2</sup> IR Tracking IR Rapid tracking RL Stand. long range <sup>2</sup> RL Standard <sup>2</sup> RL Tracking <sup>2</sup> IR Tape <sup>1</sup> RL Average long range <sup>2</sup> RL Average <sup>2</sup> |
| 170                   | Detect current face                                       | 0170/0000<br>0170/0001   | Face I<br>Face II<br>(→ refer to manual)  |
| 171                   | Direction of hori-<br>zontal circle reading<br>(Hz-Angle) | 0171/0000<br>0171/0001   | Clockwise<br>Counterclockwise   |
| 173                   | Compensator   | 0173/0000<br>0173/0001   | OFF<br>ON   |
| 182                   | Software version  | 0182/00nn  | Version n.n   |
| 184                   | Active application running                                | 0184/0000<br>0184/0001   | No<br>Yes   |

[Tab.13]

PUT Syntax: SET/<PUT SPEC>/<Parameter>\_<CR/LF>

| <put spec=""></put> | FUNCTION                  | Access/Example  |
|---------------------|---------------------------|---|
| 44                  | I Corporate and an        |   |
| 11                  | Set Pointnumber           | PUT/11+00001234_ <cr lf=""></cr>                        |
|                     |                           | → puts PtID "1234"                                      |
| 21                  | Hz Angle                  | PUT/21n+10000000_ <cr lf=""></cr>                       |
|                     |                           | n[24]; angle units must be specified                    |
|                     |                           | → for n=2; puts Hz="100.0000 gon"                       |
| 58                  | Prism const               | PUT/58+00000200_ <cr lf=""></cr>                        |
|                     |                           | → puts reflector constant to "20mm"                     |
| 59                  | PPM                       | PUT/59+02200000_ <cr lf=""></cr>                        |
|                     |                           | → puts PPM correction to "220"                          |
| 71                  | Remark 1                  | PUT/71+000012.4_ <cr lf=""></cr>                        |
|                     | (or Attribute 1)          | → puts info value "12.4"                                |
| 72                  | Remark 2                  | PUT/72+0000CAT2_ <cr lf=""></cr>                        |
|                     | (or Attribute 2)          | → puts info value "CAT2"                                |
| 73                  | Remark 3                  | PUT/73+000000NN_ <cr lf=""></cr>                        |
|                     | (or Attribute 3)          | → puts info value "NN"                                  |
| 74                  | Remark 4                  | PUT/74+000000NN_ <cr lf=""></cr>                        |
|                     | (or Attribute 4)          | → puts info value "NN"                                  |
| 75                  | Remark 5                  | PUT/78+000000NN_ <cr lf=""></cr>                        |
|                     | (or Attribute 5)          | → puts info value "NN"                                  |
| 76                  | Remark 6                  | PUT/76+000000NN_ <cr lf=""></cr>                        |
|                     | (or Attribute 6)          | → puts info value "NN"                                  |
| 77                  | Remark 7                  | PUT/77+000000NN_ <cr lf=""></cr>                        |
| 70                  | (or Attribute 7)          | → puts info value "NN"                                  |
| 78                  | Remark 8                  | PUT/78+000000NN_ <cr lf=""></cr>                        |
| 79                  | (or Attribute 8) Remark 9 | → puts info value "NN"  PUT/79+000000NN <cr lf=""></cr> |
| 79                  | (or Attribute 9)          | → puts info value "NN"                                  |
| 84 <sup>a)</sup>    | Station Easting           | PUT/84n+00100000 <crlf></crlf>                          |
| 0-1                 | Station Lasting           | _   |
| 85 <sup>a)</sup>    | 0                         | → for n=0; puts Easting="100.000 m"                     |
| 85 <sup>7</sup>     | Station Northing          | PUT/85n+00100000_ <crlf></crlf>                         |
| 2)                  |                           | → for n=0; puts Northing="100.000 m"                    |
| 86 <sup>a)</sup>    | Station Elevation         | PUT/86n+00045000_ <crlf></crlf>                         |
|                     |                           | → for n=0; puts Elevation="45.000 m"                    |
| 87 <sup>a)</sup>    | Reflector height          | PUT/87n+00001700_ <crlf></crlf>                         |
|                     |                           | → for n=0; puts hr="1.700 m"                            |
| 88 <sup>a)</sup>    | Instrument height         | PUT/88n+00001500_ <crlf></crlf>                         |
|                     |                           | → for n=0; puts hi="1.500 m"                            |

[Tab.14]

<sup>&</sup>lt;sup>a)</sup> For WI84-88; distance unit must be specified with n[0..1]; please refer to page 5.

**GET** Syntax: GET/n/WI<GET SPEC>/<Parameter><CR/LF>

| <get spec=""></get> | FUNCTION              | Access/Example   |
|---------------------|-----------------------|--|
| 11                  | Pointnumber           | GET/M/WI11 <cr lf="">; e.g. 11+00000H66  → PtNo="H66"</cr>           |
| 12                  | Serial number         | GET/I/WI12 <cr lf="">; e.g. 12+00640054<br/>→ S.No. "640054"</cr>    |
| 13                  | Instrument type       | GET/I/WI13 <cr lf="">; 13+00TCR305<br/>→ Instr. "TCR305"</cr>        |
| 19                  | Time<br>[MM.DD.hh.mm] | GET/I/WI19; e.g. 19+02081029  → "Feb. 8 <sup>th</sup> ; 10:29"       |
| 21                  | Horizontal Angle      | GET/M/WI21 <cr lf="">; e.g. 21.102+17920860  → Hz "179.086" gon</cr> |
| 22                  | Vertical Angle        | GET/M/WI22 <cr lf="">; e.g. 22.102+07567500  → V: "75.675" gon</cr>  |
| 31                  | Slope distance        | GET/M/WI31 <cr lf="">; e-g. 3100+00003387  → Sdist: "3.387" m</cr>   |
| 32                  | Horizontal distance   | GET/M/WI32 <cr lf="">; e.g. 3200+00003198  → Hdist: "3.198" m</cr>   |
| 33                  | Height difference     | GET/M/WI33 <cr lf="">; e.g. 3300+00001119  → Hdiff: "1.119" m</cr>   |
| 41                  | Code-Block ID         | GET/I/WI41 <cr lf="">; e.g. 41+00000013  → Code: "13" m</cr>         |
| 42                  | Information 1         | GET/I/WI42 <cr lf="">; e.g. 42+000TREES  → Info1: "TREES"</cr>       |
| 43                  | Information 2         | GET/I/WI43 <cr lf="">; e.g. 43+000004.5<br/>→ Info2: "4.5"</cr>      |
| 44                  | Information 3         | GET/I/WI44 <cr lf="">; e.g. 44+00CAT.02<br/>→ Info3: "CAT.02"</cr>   |
| 45                  | Information 4         | GET/I/WI45 <cr lf="">; e.g. 45+000000NN  → Info4: "NN"</cr>          |
| 46                  | Information 5         | GET/I/WI46 <cr lf="">; e.g. 46+000000NN  → Info5: "NN"</cr>          |
| 47                  | Information 6         | GET/I/WI47 <cr lf="">; e.g. 47+000000NN  → Info6: "NN"</cr>          |
| 48                  | Information 7         | GET/I/WI48 <cr lf="">; e.g. 48+000000NN  → Info7: "NN"</cr>          |
| 49                  | Information 8         | GET/I/WI49 <cr lf="">; e.g. 49+000000NN → Info8: "NN"</cr>           |
| 51                  | PPM/mm                | GET/I/WI51 <cr lf="">; e.g. 511.+0000+034<br/>→ "0"ppm; "34"mm</cr>  |
| 58                  | Prism constant        | GET/I/WI58; e.g. 5816+00000020  → Prism "2" mm                       |
| 59                  | PPM                   | GET/I/WI59; e.g. 5916+02200000  → PPM "220"                          |

| <get spec=""></get> | FUNCTION            | Access/Example   |
|---------------------|---------------------|--|
|                     |                     |  |
| 71                  | Remark1             | GET/I/WI71 <cr lf="">; e.g. 71+0000REM1</cr>           |
|                     | (or Attribute 1)    | → "REM1"   |
| 72                  | Remark2             | GET/I/WI72 <cr lf="">; e.g. 72+0000REM2</cr>           |
|                     | (or Attribute 2)    | → "REM2"   |
| 73                  | Remark3             | GET/I/WI73 <cr lf="">; e.g. 73+0000REM3</cr>           |
|                     | (or Attribute 3)    | → "REM3"   |
| 74                  | Remark4             | GET/I/WI74 <cr lf="">; e.g. 74+0000REM4</cr>           |
|                     | (or Attribute 4)    | → "REM4"   |
| 75                  | Remark5             | GET/I/WI75 <cr lf="">; e.g. 75+0000REM5</cr>           |
|                     | (or Attribute 5)    | → "REM5"   |
| 76                  | Remark6             | GET/I/WI76 <cr lf="">; e.g. 76+0000REM6</cr>           |
|                     | (or Attribute 6)    | → "REM6"   |
| 77                  | Remark7             | GET/I/WI77 <cr lf="">; e.g. 77+0000REM7</cr>           |
| 70                  | (or Attribute 7)    | → "REM7"   |
| 78                  | Remark8 (or Attrib- | GET/I/WI78 <cr lf="">; e.g. 78+0000REM8</cr>           |
| 79                  | ute 8) Remark9      | → "REM8"   |
| 79                  | (or Attribute 9)    | GET/I/WI79 <cr lf="">; e.g. 79+0000REM9  → "REM9"</cr> |
| 81                  | Target Easting      | GET/M/WI81; e.g. 8100+01999507                         |
|                     | (E)                 | → E: "1999.507"m                                       |
| 82                  | , ,                 |  |
| 02                  | Target Northing (N) | GET/M/WI82; e.g. 8200+00213159                         |
|                     | ` '                 | → N: "2139.159"m                                       |
| 83                  | Target Elevation    | GET/M/WI83; e.g. 8300-00032881                         |
|                     | (H)                 | → H: "32.881"m   |
| 84                  | Station Easting     | GET/I/WI84; e.g. 8411+00393700                         |
|                     | (E0)                | → E: "393.700"m  |
| 85                  | Station Northing    | GET/I/WI85; e.g. 8511+06561220                         |
|                     | (N0)                | → N: "6561.220"m                                       |
| 86                  | Station Height      | GET/I/WI86; e.g. 8611+00065618                         |
|                     | (H0)                | → H: "65.618"m   |
| 87                  | Reflector height    | GET/I/WI87; e.g. 8711+00001700                         |
|                     | (hr)                | _  |
| 00                  | ` '                 | → hr: "1.700" m  |
| 88                  | Instrument height   | GET/I/WI88; e.g. 8811+00001550                         |
|                     | (hi)                | → hi: "1.550" m  |

[Tab.15]

### Telescope positioning (TM, TCM and TCA models only)

| Command                  | Function  |
|--------------------------|---|
| PASSWORD                 | Allows the use of the following commands. It must be sent at least once after the instrument is switched on                   |
| CFACE                    | Turns the telescope to the opposite face  |
| POSIT/ <spec>Hz/V</spec> | Turns the telescope to the given direction horizontally and vertically. Hz and V are given in the unit set in the instruments |
| List of <spec></spec>    |   |
| Α                        | Absout positioning to the giben values  |
| R                        | Relative positioning from the current position  |
| Р                        | Turn the telescope to the direction of the last distance measurement  |
| S                        | Search for a reflector in the giben range from the Current positon (only valid for TCA)                                       |

### Example:

| Example:                 |   |  |
|--------------------------|---|--|
| POSIT/A/123.4567/99.8754 | Turns the telescope to the circle reading 123.4567 gon Hz and 99.8754 gon Vertical.                     |  |
| POSIT/R/20/0             | Turns the telescope 20 units clockwise.   |  |
| POSIT/P/1/-1             | Tuns to the last position where a distance has been measured with 1 gon offset horizontal and vertical. |  |
| POSIT/S/2/2              | Searches for a reflector in the range of 2 gons Horizontal and vertical.                                |  |

### Warnings/Errors

Errors, initiated by an interface command are not always transferred to the interface. Instead of the error message the warning @W127 will be sent and the TPS will be ready to receive the next command.

| Message ID | Meaning  | Possible reasons   |
|------------|--|--|
| @W100      | Instrument busy  | Any other device is still interfacing the instrument; check interfacing priorities   |
| @W127      | Invalid command  | The string sent to the TC could not be decoded properly or does not exist; check the syntax, or  Input buffer overflow (max. 100 characters)                               |
| @E112      | Battery low  | Low Battery; check voltage   |
| @E117      | Initialization error   | Contact service  |
| @E119      | Temperature out of range   | Refer to manual for temperature range  |
| @E139      | EDM error  | The EDM could not proceed the requested measurement; no or weak signal; Check EDM mode and target  |
| @E144      | V or Hz collimation error  | Check calibration data   |
| @E150      | Angle error  | Call service   |
| @E158      | One of the instruments sensor corrections could not be assigned. | Instrument is not stable, not levelled or suffering of vibration; Tilt is out of range (e.g. when tilt sensor is out of range); Level instrument or switch off compensator |
| @E182      | Telescope position out of range                                  | Positioning timeout; Instrument could not position; Try again  |
| @E190      | General motorisation<br>Error                                    | If frequently occurs call service  |
| @E191      | Data error   | Check record mask  |
| @E194      | General error  | If frequently occurs call service  |
| @E197      | ATR error  | ATR not enabled; check ATR function  |

[Tab.16]

