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<td>M 5 data format</td>
<td>6-20</td>
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<td>M 5 data line</td>
<td>6-20</td>
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This chapter gives you an overview of the Control Unit Zeiss Elta.

It describes the operation and controls of the instrument with the Control Unit as well as the sensors and peripheries which are a special feature of the Trimble 3600 Total Stations.

Operation

Software Overview
Switching the instrument on and off

Switching the instrument on

When you press the **PWR** key, the startup logo is briefly displayed:

```
+---------------------------------------+
| Trimble System 3600                   |
| Version 1.10                         |
| Date: Feb. 16 2001                    |
| Time: 10:10:00                        |
| (:) GMU System GmbH 1997 - 2001       |
+---------------------------------------+
```

Unless otherwise defined in the configuration, this is followed by the display of the main menu of the Trimble 3600 Zeiss Elta software:

```
<table>
<thead>
<tr>
<th>Main Menu</th>
<th>PROJECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proj. Management</td>
<td>Special 6</td>
</tr>
<tr>
<td>Adjustment</td>
<td>Editor 7</td>
</tr>
<tr>
<td>Measure</td>
<td>Data Transfer 8</td>
</tr>
<tr>
<td>Stationing</td>
<td>Configuration 9</td>
</tr>
<tr>
<td>Coordinates</td>
<td>Remote Control 0</td>
</tr>
</tbody>
</table>
```

The project last processed is loaded and displayed. If there is no project stored on the data drive D:\DATEN on the PC, a project named “NONAME” will be automatically opened.

Use **↑** **↓** **←** **→** to select the application and press **回** to start the program.

A shorter way is to use the hotkey numbers 1 - 0 to start the application directly from main menu.

Configuration

The instrument configuration permits you to define which functions should be executed after the PC is booted or which menu should be directly accessed by the program. There are two options:

- **Station Input**
  - After starting the application Measure (in a local system) the program goes directly to the station input with input parameters like point identification, instrument height, reflector height, temperature, air pressure or type of prism.

  - Instrument type
  - Instrument serial no.
  - Software release data
Operation

Levelling

After loading the Trimble 3600 software the program goes automatically to the levelling menu.

Press any key to exit this menu.

Hard- and Software Scan

Starting the program checks automatically for all necessary Hard- and Software Components are rightly installed and set. If not, a message like this appears:

e.g.: Missing configuration data. Default values will be set.

Switching the instrument off

Esc in the main menu to quit the program after answering the inquiry:

Yes Quitting the program; the instrument is automatically shut off.

DOS Quitting the program, back to the Trimble 3600 System Control Menu.

No Return to the main menu.
Trimble 3600 System Control Menu

The following actions are possible from this control menu:

Trimble 3600 Starts the Software
Remote Service Update Service Program
DOS Change to the MS-DOS® Prompt D:\ELTAC\BIN>_  
C_xxxxxx Calls up an installed API Program (xxxxxx = Name)
OFF \ AUS Switches the instrument off.

Attention!
A change to the MS-DOS® prompt from the System Controller needs to change another keyboard mode.
### Keys and their functions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Esc</td>
<td>1 Escape</td>
</tr>
<tr>
<td></td>
<td>Quitting program levels</td>
</tr>
<tr>
<td>2</td>
<td>Shift</td>
</tr>
<tr>
<td></td>
<td>Dual assignment switchover</td>
</tr>
<tr>
<td>3</td>
<td>Function keys</td>
</tr>
<tr>
<td></td>
<td>Instrument Control and Softkey activation (in the display above)</td>
</tr>
<tr>
<td>4</td>
<td>Cursor keys</td>
</tr>
<tr>
<td></td>
<td>Cursors positioning</td>
</tr>
<tr>
<td>5</td>
<td>Space key</td>
</tr>
<tr>
<td></td>
<td>Space and selector key</td>
</tr>
<tr>
<td>Tab</td>
<td>6 Tabulator</td>
</tr>
<tr>
<td></td>
<td>Selector and tab key</td>
</tr>
<tr>
<td>7</td>
<td>Enter key</td>
</tr>
<tr>
<td></td>
<td>Confirmation and trigering of measurement</td>
</tr>
</tbody>
</table>
Operation

4  8  Numeric block
   Alphanumeric Input

PWR  9  Power key
     Switching the instrument on

Fcn  10  Function key
     Softkey activation in the measurement programs

Instrument Control
The yellow signed symbols above the function keys 1-6 are used for controlling of significant instrument switches and parameters and can be activated pressing Shift+key:

- Illumination Crosshair+ Display On / Off
- Instrument Levelling
- Battery Control
- PositionLight On / Off
- Online-Help
- EDM Mode
- Laser Pointer

Alphanumeric Input
The keys 1-9 have multiple assignments for entering numbers and letters as well. Capitals can be activated by simultaneous pressing of the Shift key. Multiple pressing of the key in an input field displays the 4 characters associated to the key. At first the alpha characters will be displayed following by the key number. The exception is pure numeric fields (as defined in the Marking) where only the number is displayed.
Throughout the software, the keys will be automatically assigned (e.g. Target height input is only possible in numerics).

The frequency of multiple key pressing for the alphanumeric input can be configured user optimized in the instrument configuration.

**Softkeys**

In every measurement menu the lower display row is filled with softkeys. They can be activated (deactivated) by pressing the key and can be switched by the 6 function keys below and the keys and .

The key is for toggling the next available softkey row (→1 / →2 / →3).

---

**Important Note**

If the Softkeys are activated, the numerical key block for entering an alpha-numerical point identification is locked. Press again to unlock.

---

**Graphic display**

The display is a LCD screen with 320 x 80 pixels in the display window.

---

**Configuration**

You can switch on the display and the crosshair illumination using either the illumination switch or the hotkey

---

**Tip**

Contrast variation is also possible.
Laser Plummet (Option)

The Laser Plummet is used to center the instrument over a station point. The plummet is a Laser Pen with an additional optical element which illustrates a center circle on the ground. The instrument has to be moved on the tripod head for centering over the station point.

The Laser Center Circle has a diameter of 45 mm at an instrument height of 1.5 m.

The Laser Plummet can be switched on from the configuration menu or calling up the levelling menu of the Instrument.

Attention! Attention! Attention! Attention!

Never look directly into the laser beam! Please read the given warnings and hints for laser beam safety in this chapter.
Operation

Menu guidance

Menus support the user at any stage of the program.

Options menu

To select an option, use either the selection cursor plus \(\rightarrow\) or the appropriate hotkey for the option number.

Measurement menu

Switch on/off the function keys with \(\text{Fc}n\).

- 1-6 for the first 6 Softkeys.
- 7 8 9 0 for Softkeys 7-10.
- \(\text{Tab}\) and \(\uparrow\) for navigation between the input fields for PI and target height.
- \(\leftrightarrow\) or \(\circlearrowleft\) to start the measurement.

Key:
1. Menu number
2. Menu title
3. Project name or address
4. Selection cursor
5. Option + number
6. Additional data
7. Meas./comp.values
8. Marking
9. Point identification
10. Function keys
11. Status symbols
12. Next row of function keys
### Operation

#### Input menu

<table>
<thead>
<tr>
<th>9243 Control Point Error Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Dev. dr : 0.000 m</td>
</tr>
<tr>
<td>Angle Dev. da : 0.0050 gon</td>
</tr>
<tr>
<td>Orthog. Dev. dq : 0.020 m</td>
</tr>
<tr>
<td>Lateral Dev. dl : 0.020 m</td>
</tr>
</tbody>
</table>

← can be used in the input field.

→ ends the entry.

#### Switch menu

<table>
<thead>
<tr>
<th>9133 Correction Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt Compensation On</td>
</tr>
<tr>
<td>Index Correction On</td>
</tr>
<tr>
<td>Collimation Correction On</td>
</tr>
<tr>
<td>Atmospheric Corrections On</td>
</tr>
</tbody>
</table>

For toggling, use the (space bar) key in the switch field.

#### Error messages in the display

|-------|---------------------------------------|--------------------------------|

Press any key to continue...
Operation

Key:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>List cursor</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Function keys</td>
<td></td>
</tr>
</tbody>
</table>

Lists

<table>
<thead>
<tr>
<th>Nr.</th>
<th>( v_y[n] )</th>
<th>( v_x[n] )</th>
<th>( v_r[n] )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.002</td>
<td>-0.001</td>
<td>0.005</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>-0.002</td>
<td>0.005</td>
</tr>
<tr>
<td>3</td>
<td>0.007</td>
<td>0.004</td>
<td>0.008</td>
</tr>
</tbody>
</table>

All 10 Softkeys are activated automatically in the list menu.

Quitting the menu

You can quit all menus with Esc. If any entries have been made or edited, an inquiry is first displayed as to whether the changes should be saved.

Help function

The integrated on-line help is available in all program parts. The help function will be called using the hotkey

\[ \text{Esc} + \text{Help} \] at any point of the program.
Operation

Distance Mode (Option 3600 DR)

Symbol for Laser Pointer ON
Symbol for EDM Mode

Note
Laser Pointer and EDM mode switches via Hotkey are only possible in measurement menus.

Default EDM Mode: Prism Mode

Note
After instrument start the EDM Mode is set to Prism Mode PM.
In the Configuration Menu the EDM functions can also be switched ON or OFF. Enter to configuration menu **9132** or use the softkey **SwtP** in the measurement menus:

![Configuration Instrument Periphery Switches](image)

Use the space key to toggle

Press to save settings.

In measurement menu the actual settings are displayed in the instrument status window.

The following EDM modes are possible:

- Direct Reflex mode.
- The “reflectorless” mode.
- Direct Reflex mode.
- The reflector “high power” mode.
- Prism mode.
- The reflector mode.

In measurement menus the **EDM Mode** can be switched using the hotkey

![Hotkey](image)

The **Laser Pointer** can be switched ON/OFF using the hotkey

![Hotkey](image)
The EDM modes are combined with reflector types set in the Input Menu of the measurement program. To enter this menu, press Fcn to activate the softkeys and press softkey Inpt:

<table>
<thead>
<tr>
<th>Input Menu</th>
</tr>
</thead>
</table>

**Input of Parameters**

<table>
<thead>
<tr>
<th>R. Type: Normal</th>
<th>Temp.: 6 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refl. : 1.300 m</td>
<td>Inst. : 1.705 m</td>
</tr>
<tr>
<td>Press : 969 hPa</td>
<td>PrismC : -30 mm</td>
</tr>
<tr>
<td>Scale : 1.000000 ppm : 0</td>
<td></td>
</tr>
</tbody>
</table>

Use space key to toggle between reflector types Normal Prism, 360° round Prism, Foil and None Reflector.

Press ⏯️ to save settings.

**Note**

If Prism Mode is set, only one of the three reflectors can be selected. A „None reflector“ type can be activated only in EDM DR mode. The last used mode will be stored and activated again after reload the program.

---

<table>
<thead>
<tr>
<th>Prism Mode</th>
<th>Direct Reflex Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reflector Types</strong></td>
<td><strong>Reflector Types</strong></td>
</tr>
<tr>
<td>Normal</td>
<td>None</td>
</tr>
<tr>
<td>360° round</td>
<td>⏯️ toggle with space key</td>
</tr>
<tr>
<td>Foil</td>
<td>Normal</td>
</tr>
<tr>
<td></td>
<td>360° round</td>
</tr>
<tr>
<td></td>
<td>Foil</td>
</tr>
</tbody>
</table>
When using EDM Modes?

- **Direct Reflex Mode (reflectorless)**
  - When measuring without prisms or other reflectors. The prism constant and reflector height is set to Zero (default). If needed both values can be changed in the Input Menu for the „None“ reflector type.
  - Measuring Range: 1,5 ... 80 m (depending on the object surface and light conditions)

- **Prism Mode**
  - When measuring to prisms or other reflectors like foil. The prism constant and reflector height refers to the actual selected reflector type and can be changed in the Input Menu.
  - Measuring Range: 0 ... 2500 m (for one prism)
    - 0,5 ... 100 m (for foil reflector)

- **Direct Reflex Mode (prism high power)**
  - When measuring to prisms or other reflectors at large distances or bad weather conditions. The prism constant and reflector height refers to the actual selected reflector type and can be changed in the Input Menu.
  - Measuring Range: 1000 ... 5000 m (for one prism)
    - 0 ... 500 m (for foil reflector)

- **Note**
  - Prisms should be measured in Prism Mode, because the EDM is then not so sensitive to disturbing influences and has the highest accuracy.
Direct Reflex Distance Measurement

The values given in the technischen Datenblatt concerning accuracy, range and measurement time depend on the following effects:

- Atmospheric influences (sight conditions, rain, wavering heat)
- Radiation of the sun at the aim
- Disruption of the beam by moving objects

To ensure a maximum result in distance measurement a time out (of the measuring time) has been set to max. 50 secs. This way even at bad conditions greater distances can be measured. Usually however a measurement takes 2 seconds.

**Tip**

If there are unfavourable sighting distances or measuring conditions, you should await the time-out of the measurement. Every measurement taken within that time matches the accuracies granted for this mode of measurement.

The range of unambiguity of an indicated measurement covers up to 9 km using Prism Mode as well as Direct Reflex Mode.

When measuring in Direct Reflex Mode the following measuring range at the target is significant for a measured distance of 50 meters.
When aiming at a target at a distance of approx. 150 m the signal range is approx. 0.13 gon in V resp. 0.09 gon in Hz. This allows an aiming range of approx. 300 mm in V resp. 210 mm in Hz to grant a secure distance measurement. To make sure that there is always enough signal no distance measurement should be taken out of this range.

**Attention !**

When using Direct Reflex Mode avoid any interruptions of the beam. If the beam is interrupted while measuring (e.g. shortly by moving objects) the measured distance has to be checked by remeasuring.

**Activation of multiple measurement**

You can avoid incorrect distance measurement by activating multiple measurement in the measurement program. This is especially advisable when measuring across much used roads.
When measuring on surfaces with edges within the EDM range you have to make sure to definitely aim at the surface you want to be measured.

**Tip**
To separately measure angle and distance or indirectly determine points - „Eccentricity“.

When measuring greater distances the accuracy of the distance measurement depends on the correction of the atmospheric influences such as temperature, pressure, and humidity. In order to restrict the atmospheric correction to exactly 1ppm (mm/km) temperature has to be determined up to 1°C, pressure up to 4hPa and humidity up to 20% along the measuring section.

The correction formulas are given in the appendix.

**Tip**
Using Direct Reflex Mode be aware of a minimum distance of 1.5 m. If there are unfavourable conditions you cannot fall short of this minimum distance.
Prism and Addition Constants

The input function for prism constants has been changed with the software version 1.36 (Elta S, Trimble 5600 with Zeiss Elta® Control Unit) and 1.06 (Trimble 3600). The first reason was to have conformity between all total stations in the Trimble Group. The second reason was conformity to the way in which prisms are marked. Now it is necessary to enter the prism constant, and the addition constant isn't readable. The calculation and the save function were not modified, only the method used to display.

Prism constants K:

**Carl Zeiss**:
- KTO: -35 mm
- KTR: -35 mm
- KTM: -35 mm
- Mini prism Kit: -18 mm
- 360°Prism: -3 mm

**Spectra Precision**:
- Super prism: 0 mm
- Prism ring: 2 mm

It is necessary to enter the correct value.

In case of measurements to reflectors of other manufacturers the user has to enter the prism constant and check the correctness by measurements to known distances.

Storage:
The connection between addition constant A and prism constant is shown in the following calculation formula:

\[ A = P_F + 35 \text{ mm} \]

Example:
- Foreign reflector prism constant \( P_F = -30 \text{ mm} \)
- Addition constant in connection with this foreign reflector \( A = + 5 \text{ mm} \)
Software Description

Software overview

Main Menu

1 Project Management

2 Adjustment
   21 Instrument Correction Standard
   22 Compensator

3 Measure

4 Stationing
   41 Free Stationing
   42 Stationing on a known Point
   43 Eccentric Stationing
   44 Height stationing

5 Coordinates
   51 Detail Points
   52 Setting Out
   53 Traverse
   54 Intersection of Lines
   55 Intersection of Arcs
   56 Transformation
   57 Roadline lite

6 Special
   61 Multiple Rounds
   62 Point to Line Distances
   63 3D-Plane
   64 Area Calculation
   65 Connecting Distances

7 Editor

8 Data Transfer

9 Configuration
   91 Instrument
   92 Programs
   93 Marking
   94 Codelists
   95 Update

0 Remote Control
Software Description

Modular structure of the system software

The Trimble 3600 modular software comprises four packages. Thanks to the full MS-DOS® compatibility of the Elta® PC, you can integrate your own software while making allowance for the programming interfaces.

The Basic package provides the basis for Expert, i.e. Expert enhances the functionality.

**Basic**

The Basic software is standard in all hardware packages and offers the following functions:

- Project management
- Adjustment
- Measurement in a local system
- Editor
- Data transfer
- Configuration

**Expert**

The software with the basic functions for surveying in coordinates.

- Stationing
  - Free Stationing
  - Stationing on a known point
  - Eccentric Stationing
  - Height stationing
- Coordinates
  - Detail Points
  - Setting Out
- Special
  - Point-to-line distance
The Expert module can be optionally enhanced by the Professional and Special upgrades.

**Professional**

Professional surveying with

- Coordinates
  - Traverse
  - Transformation
  - Intersection of Lines
  - Intersection of Arcs
- Special
  - Area calculation
  - Connecting distances

**Professional Plus!**

The Plus! Package in Detail Points program which allows to make Verification Points by either point number or position. It's a great tool for controlling the quality of surveys.

**Special**

For special tasks in surveying such as

- Coordinates
  - RoadLine Lite
- Special
  - Multiple Rounds
  - 3D Plane
The first steps cover the setup and check of the instrument. The data is stored projectwise, and is controlled via the Project Management.

In the Program Measuring in a Local System, one can measure using all functions of the Trimble™ 3600 series Total Station.

Before Measurement

Project Management

Measuring in a Local System
Set Up and Centering

**Setup:**
Fix the tripod legs (1) over the required point using the tripod locking screw (2). Screw the instrument tribrach to the tripod head (3).

**Centering:**
With the tripod set over the station point, look through the optical plummet (5) and position the center over the station point using the tribrach screws (4).

---

Attention!
In order to guarantee the stability of measurement we recommend the use of a Tripod and an Tribrach from Trimble.

---

Attention!
For precise measurement it is necessary to control the tribrach-instrument connection.
1. Make sure, that the tribrach is stabil and OK.
2. Set the instrument on the tribrach correctly.
3. Lock the DIN tribrach screw strong enough.
Before Measurement

**Levelling and Fine Centering**

---

**Coarse Levelling:**

Level the Circular Bubble (6) by adjusting the tripod legs (1).

**Fine Levelling:**

The digital fine levelling is accessed using the hotkey for the levelling menu:

![Inclination Values Displayed](image)

The inclination values displayed are in the same unit as set in instrument configuration.

Position the instrument parallel to two of the tribrach screws. Turn the two tribrach screws together in opposite directions, and the third alone.

Level the instrument in the Trunnion Axis (1) and Sighting Axis (2). Turn the instrument to check the verticality of the instrument. The Mis-Levellment should be within the working range of the compensator (±0.092 grad).

After adjustment press **Esc** to return to the program screen.

**Fine Centering:**

Check the final position over the point. Move the instrument on the tripod head and repeat the fine levelling if necessary.
Before Measurement

Telescope Focussing

**Focussing the Cross Hairs:**

With the telescope focussed on Infinity, bring the cross hairs into focus.

---

⚠️ **Attention !**

Do not use the telescope to look at the sun or other bright and concentrated light sources or you risk permanent eye damage.

---

💡 **Tip**

Check the telescope Parallax: Move the position of your eye slightly whilst looking through the telescope. If the cross hairs are not correctly focussed they will appear to move. If this occurs, refocus the crosshairs as above.
Before Measurement

Check-List

Before measuring, it is a good idea to check the status of the instrument. You will find the symbols in the display are very helpful. It will also be useful to use the following check list:

1. **Set Up OK?**
   - Levelling, Centering

2. **Adjustment OK?**
   - V-Index- and Hz-Collimation
   - Compensator run center point

3. **Data OK?**
   - Enough internal memory?

4. **EDM Mode?**
   - DR or PR Mode
   - Laserpointer On?

5. **Battery OK?**
   - Battery Strength, use

6. **Project OK?**
   - Is the current Project OK?

7. **Switches OK?**
   - Compensation activated?
   - Units / Decimal Points are set?
   - Measure system OK?
   - Recording on?
   - Recording mode R-C, R-M, R-MC selected?
   - Measure mode selected?
Create a New Project

**Proj.-Management** 1

or 1 to select from the main menu.

New to create a new project. Input a new project name and to confirm.

Select an existing Project

Select the Project with the cursor keys.

or to confirm as the current Project.

Connect Projects

Conn to connect one Project with another.

The Projects and their file size are displayed in the project screen (121 Byte per Data Line).

### Tip
Scoll with **PgUp, PgDn, Home, End**. Edit Project data with the **Edit** softkey.

### Attention!
After connection, the Project („JENA“) will be completely integrated and still exists on as a separate project file.
Project Management

Edit a Project

Editor Menu.

Delete, Rename, and Copy a Project

Attention!
It is not possible to rename or copy a Project if the same name exists.

Project Information

Input of up to 10 Information lines in each Project Information. 16 alphanumeric characters per line.
Measuring in a Local System

**Measure**

**Mode**
Press to toggle the measure mode:
- SD Hz V
- HD Hz h
- y x z
- Hz V

**Rec**

Press to copy the last measurement (measure buffer) and the PI with respect to the measure and registration mode to the current project.

**Input of Parameters**

- **Inpt** Input
- (1) Instrument and Target Height
- (2) Prism Constants
- (3) Temperature and Pressure
- (4) Scale Factor of Local System / pip
- (5) Reflector Type (button to select)

**Tip**

Use **MODE** and **Rec** to store different measure values without remeasuring the point.
The scale factor of the local system will not be that calculated using the stationing routines. Entering a local scale factor will only effect measurements in a local system.

The values of addition and prism constant and the values of Scale Factor and PPM are connected. Changing one value will effect the other partner value.

If in the Instrument Switch Configuration the Thermometer are On, it is not possible to edit this value. The auto-measured value will be displayed.

**Tip**

For each reflector type a reflector height and a prism constant will be stored. If the type of reflector was changed, the last reflector height input for this reflector type is selected automatically. For controlling this leave the reflector type toggle field by pressing ↑ or ↓.

The local scale factor will be used to correct the distance measurements in a local system.

Default: \( s = 1.000 \, 000 \)

The scale factor of the local system will not be that calculated using the stationing routines. Entering a local scale factor will only effect measurements in a local system.

The values of addition and prism constant and the values of Scale Factor and PPM are connected. Changing one value will effect the other partner value.

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**R-MC**  
Recording Mode

**Tip**

For each reflector type a reflector height and a prism constant will be stored. If the type of reflector was changed, the last reflector height input for this reflector type is selected automatically. For controlling this leave the reflector type toggle field by pressing ↑ or ↓.

The local scale factor will be used to correct the distance measurements in a local system.

Default: \( s = 1.000 \, 000 \)

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**R-MC**  
Recording Mode

**Tip**

For each reflector type a reflector height and a prism constant will be stored. If the type of reflector was changed, the last reflector height input for this reflector type is selected automatically. For controlling this leave the reflector type toggle field by pressing ↑ or ↓.

The local scale factor will be used to correct the distance measurements in a local system.
Incrementation of the point number
On / Off

-9999 ≤ Inc ≤ 9999

Set the increment step.

to accept.

Tip

The furthest numerical part on the right of the point number will be incremented. For the incrementation it is necessary, that the point number can be moved to the left in the point number block of the marking.

Changing the Marking will cause the Incrementation to be switched off.

If the point number 99 was entered on the left side of the block, it cannot be incremented to 100. Then the following error message appears:

The incrementation will be automatically switched off. For an incrementation from 99 up to 100 it is necessary, to enter the number more to the right in the block.
Measuring in a Local System

Input of the Point Identification PI

Use the cursors to navigate the input field.

Switch between code fields using Tab.

Input the PI using the keyboard or a Codelist.

Changes the actual marking

Input field of the Point Identification PI (27 characters) with freely configurable fields.

Using Codelists

Call Codelist

To activate this softkey, the PI field must have a codelist already attached to it (as defined during the Configuration of the Marking).

The cursor must be positioned within the required code field.

Example: Codelist ROAD_points_18

Select the required Code with ↑ and ↓.

The correct Code is then implemented in the PI field.
**Measuring in a Local System**

**Indirect Survey**

**Ecc.**  Eccentricity / Intersection

* toggling between options.

**Type:** Eccentricity  
**Type:** Intersection

**Eccentricity**

- Length $L < 100$ m

Reflector Offset:
- right of
- left of
- front of
- behind
- slope (in sighting axis) to the Center.

* toggling between options.

**Mode**  
- **Once** for a one off Measurement,  
- **Perm** for a permanent eccentricity,  
- **Off** to cancel.
Measuring in a Local System

Height

- **On** To use the height of the eccentric point in position left, right, front of or behind to the center. The center height is calculated for a slope eccentric.
- **Off** no height coordinate.

Intersection

Case of measurement:

- **Angle/Dist.**
- **perpend.**
- **general**

**Attention !**

If the height difference between the eccentric point in position left, right, front of or behind to the center is large, then set the height to Off.

The function Ecc. is not available during the Hidden Point Measurement.

Mode

- **Once** for a one off Measurement,
- **Perm** for a permanent eccentricity,
- **Off** to cancel.
Hidden Point Measurement

R2-P: Distance between the reflector R2 and the Prism Point P.

R1-R2: Distance between the Reflectors R1 and R2 on the Prism Rod.

Modes:
- see Eccentric Measurement

Tolerance:
Error limit used to check the accuracy of the measurement of R1 - R2.

Default Value: 0.003 m

If the error limit is exceeded a message appears.

Record Mode - Hidden Point:
- R-M
- R-M, R-C, R-MC

The program guides the user through the measurement of R1 and R2.

The height Z_p will always be calculated from Z_{STATION}, ih and R1-R2-P values.
Measuring in a Local System

Object Height Measurement

After measuring to one reference point in Mode:

- SD Hz V
- HD Hz h
- y x z

is this softkey accessible.

The Reference Point defines the line of the Instrument - Reflector (I-R) and the vertical plane normal to I-R. It is then possible using only the angle measurement \( \text{HzV} \) to define heights and offsets in the plane:

- **HD** Horizontal Distance I-R
- **O** Perpendicular position L-R (90° to I-R)
- **h** Object Height from R

Measure Reference Point with \( \text{ObjH} \).
Eccentric measuring is also possible.

To measure Object Height + Offset in Hz V measure mode.

Toggle the **Mode** softkey to see **HD Hz h** and record with **Rec**.
Measuring in a Local System

**HD**  
Horizontal Distance I-L

**h**  
Height difference with respect to Station I

### Vertical Plane

*ObjH*  
After measuring to two reference points in Mode

- **D Hz V**
- **E Hz h**
- **y x z**

is this function accessible.

Measuring **2** points \( P_E \) will define a vertical plane. Once the plane is established, points in the plane \( P_i \) can be measured only by the use of angles **.** There is no need to measure a distance. The coordinates of \( P_i \) are measured in the defined Coordinate System.

Measure Reference Point ** or **.**

Toggle the **Mode** softkey to see HD Hz h and record with **Rec:**

**h**  
Height difference with respect to Station
Measuring in a Local System

Control Point Measuring

To set a Control Point (CtrP). The measurement is available in all measuring modes:

\[
\begin{array}{|c|c|}
\hline
\text{dl} & \text{da} \\
\text{dq} & \text{dr} \\
\hline
-0.001 & -0.0002 \\
0.000 & \\
\hline
\end{array}
\]

Sight CtrP, Measure with or .

Sighting and checking a CtrP is possible in every measurement routine:

Hz-Circle Orientation

Call up

Input the Hz direction.

Sight the direction, or to measure and set the new Hz-Orientation. In the Instrument Configuration the recording of original Hz-Circle readings or oriented Hz-Direcions can be defined.
Corrections of the Measured Values

The measured values will be subjected to the following corrections:

- Influence of Temperature and Pressure (SD)
- Prism Constant (SD)
- Inclination of the Vertical Axis (HzV)
- Horizontal Collimation + Vertical Index (HzV)
- Trunnion axis (Hz)
- Circle Eccentricity (HzV)

The calculated values (HD, h, x, y, z) will be computed from the corrected measured values and are corrected by the configured local scale factor.

With this switch, one can toggle the various corrections On and Off.

Compensator On

After switching on the instrument all corrections are switched to **On**.

When the Compensator is switched on, the compensator symbol will be displayed.

**Attention!**

In order to improve the accuracy of the temperature measurement, the instrument should not be subject to direct sunlight.

**Technical Tips** in Further switches and Technical Matters
Further Switches and Technical Matters

**SwtP**  Periphery Switches

- PositionLight **On**
- Laserpointer **On**
- Laser Plummet **On**

**Zon**  Height **On** / **Off**

**Info**  Input info line up to 27 characters.

**Mark**  Change the actual Marking.

**1Fce**  Measurement in 1 or 2 faces.

**2Fce**

---

### Technical Tips

The Temperature, Pressure and Humidity will have the following influence on the Distance accuracy:

- $\Delta t \pm 1 ^\circ C \pm 1 \text{ ppm (parts per million)}$
- $\Delta p \pm 4 \text{ hPa} \pm 1 \text{ pip}$
- $\Delta h \pm 20% \pm 1 \text{ ppm}$

---

The measurement values and mean values of measurement in face 1 and face 2 will be computed and stored as defined in the program configuration. If the error limits are exceeded, comes

- **Yes** To accept and save the mean value.
- **No**  No saving. New measurement is possible.
Measuring in a Local System

**D:N**
Toggle the distance meter Mode:
**Normal / Rapid
Tracking**

**Technical Tips**
The different measuring modes have the measuring times / accuracy:

**Annex Technical Data**

**PR Mode:**
- Configuration multiple measurements for distance meter mode N
- Setting the standard deviation and/or a number of shots

**DR Mode:**
- Configuration multiple measurements for distance meter mode N
- Setting a limit between the shots and/or a number of shots
In order to operate the instrument in a coordinate system, it is necessary to position and orientate the instrument within the system.

- Free Stationing
- Stationing on a Known Point
- Heightstationing
- Eccentric Stationing
Free Stationing

Stationing

Free Station. 1

If it is not possible to occupy a point with a known position, one can carry out a free Station.

\[ 2 \leq BP \leq 20 \]

The program is separated into the plane adjustment and the height adjustment.

Through measuring up to 20 known Backsight Points, the instrument will calculate the station position, the circle orientation \( \text{Om} \) and the scale factor \( s \).

In order to calculate the station height, the instrument height \( \text{ih} \) and the target height \( \text{th} \) must be measured.

After the coordinate filter, select the required BP

Select first Backsight Point.
Free Stationing Measurement

**Mode**
- Toggle measure mode `SDHzV / HzV`
- BP with distance measurement
- BP without distance measurement

**Inpt**
- To input a new BP

If BP is not in list, input BP:

```
<table>
<thead>
<tr>
<th>Input</th>
<th>Adr: 257</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>564738.255 m</td>
</tr>
<tr>
<td>y</td>
<td>437815.582 m</td>
</tr>
<tr>
<td>z</td>
<td>-9999.000 m</td>
</tr>
</tbody>
</table>
```

**Mode** for switching between YXZ, SDHzV and HDHzh.

☞ Z = -9999.000 for points without known height

Select the input fields with `↑`.

Record with `→`. End Input with `Esc`.

Start BP measurement with `←` or `→`.

**Tip**

With Cursor `↑` it is possible to edit the target height `th`.

For a proper calculation it is possible to have a minimum of 2 BPs measured with `←` or 3 BPs measured with only `→`. Therefore:

`↑` Select the second BP and measure.

You will then see the first adjustment screen:
Free Stationing

More to measure further BPs

± BP Off/On to skip the BP measurement

The residuals here are zero, as this kind of selected adjustment method requires a third point for the residual computation.

It is possible to remove BPs from the adjustment to check their influence for the adjustment.

Use the cursors \(\uparrow \downarrow \) to select the point and then ± BP. The adjustment will be recalculated. Pressing the function key again, this point comes back into the adjustment.

If more points will be removed than required for the calculation, the following notice will be displayed:

The program will automatically allow the measurement of further BPs as an adjustment.

? AP Call up the point for intermediate Setting Out
**Free Stationing**

- **Tip**
  If further BPs are not required for the calculation, the program will go immediately to the adjustment.

- **Del** will mark the point with a `d` to be deleted

- **New** New adjustment

- **Rec** to record the current adjustment and result

- **Rslt** Results Display
  - **Coordinate Position** `Y, X` (sy, sx)
  - **Circle shift** `Om` (so)
  - **Scale Factor** `s` (ss)

The display screen will show the result of the Free Stationing and the standard deviations:

<table>
<thead>
<tr>
<th>415 Single Point Adjustment</th>
<th>s = free</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sy</code></td>
<td>0.011 m</td>
</tr>
<tr>
<td><code>sx</code></td>
<td>0.007 m</td>
</tr>
<tr>
<td><code>so</code></td>
<td>0.0097 gon</td>
</tr>
<tr>
<td><code>ss</code></td>
<td>0.000012</td>
</tr>
</tbody>
</table>

You will then return to the adjustment menu.
Free Stationing

Adjustment Procedure

The Least Squares Adjustment (L2 Norm) has 2 variations:

(1) **Single Point Adjustment**
(2) **Helmert Transformation**

Measured distances will always be adjusted with a scale factor \( s = 1.000 \times 10^6 \).

The adjustment menu will allow the selection of both adjustment methods. That means that the results can be seen from both adjustment types.

The switch is fixed when
- when the Configuration Change is set to Off,
- Measurement without distances, or less than two distance measurements (switch from SP-A to Helmert-Transf.)

**The Residual Menu**

<table>
<thead>
<tr>
<th>Nr.</th>
<th>( v_1 [\text{m}] )</th>
<th>( v_2 [\text{gon}] )</th>
<th>( v_3 [\text{m}] )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.000</td>
<td>-0.0006</td>
<td>-0.002</td>
</tr>
<tr>
<td>2</td>
<td>0.000</td>
<td>-0.0011</td>
<td>-0.005</td>
</tr>
<tr>
<td>e 3</td>
<td>0.000</td>
<td>0.0017</td>
<td>0.026</td>
</tr>
</tbody>
</table>

The adjustment L2-Norm with a default setting of single point adjustment.

**Tip**

An “e” in the first column means that the residual is outside the error limits set in the Configuration.

**L1-A** Norm will allow the detection of a gross error in one of the BP measurements. This can then be deleted, and a new adjustment calculated.
Free Stationing

- **Helm** Switch to Helmert Transformation

**Helmert Transformation**

Measurements to the BPs require a distance measurement in order that this adjustment type can be used.

The Helmert Transformation has the same weighting for direction and distance.

### Adjustment L2-Norm of the Helmert Transformation

<table>
<thead>
<tr>
<th>Nr.</th>
<th>vy[m]</th>
<th>vx[m]</th>
<th>vr[m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.010</td>
<td>-0.002</td>
<td>0.010</td>
</tr>
<tr>
<td>2</td>
<td>0.010</td>
<td>-0.004</td>
<td>0.011</td>
</tr>
<tr>
<td>3</td>
<td>0.000</td>
<td>0.006</td>
<td>0.006</td>
</tr>
</tbody>
</table>

Adjustment L2-Norm of the Helmert Transformation. A BP without distance measurement will not be used.

- **Mode** Is used within Helmert Transformation to switch between vy, va, vq

**Tip**

**Mode**: Compare with the residuals of the single point adjustment.

- **SP-A** Switch to Single Point Adjustment

**Single Point Adjustment**

With SP-A it is possible to control error limits and direction and distance weighting in the Configuration menu. It is also possible to have BPs without a distance measurement.

### Residuals of the SPA:

<table>
<thead>
<tr>
<th>Nr.</th>
<th>vl[m]</th>
<th>va[gon]</th>
<th>vq[m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.000</td>
<td>-0.009</td>
<td>-0.003</td>
</tr>
<tr>
<td>2</td>
<td>0.001</td>
<td>-0.010</td>
<td>-0.010</td>
</tr>
<tr>
<td>3</td>
<td>0.000</td>
<td>0.0012</td>
<td>0.019</td>
</tr>
</tbody>
</table>

 vl is only displayed for points with a distance.

- **vl** Residuals in length
- **va** Residual in angle bearing
- **vq** Residual in normal to direction
Free Stationing

Scale Factor **Free** or **Fixed**

### Standard:

- **s = free**

### Default value **s = fixed:** 1.000000

Choosing a fixed scale factor will recall the scale range values set in the Configuration. If **s = Free**, then a scale factor is computed for the adjustment.

If the scale factor input is outside the scale range values set in the Configuration, then the following screen is displayed:

I.e.: ± 5000 ppm scale range value.

### Tip

If the scale factor is **fixed** the number of unknowns of the adjustment decreases. I.e. even for the minimum geometry (2 BP’s with Helmert Transformation) residuals can be computed.

You also can detect a faulty scale factor due to displaced BP’s or measurement errors, as such errors normally have an impact on a free scale factor.

---

Pressing **Scale** again sets the scale free and the adjustment will be computed again.
Free Stationing

Configuration of Free Stationing

Setting of standard deviations for both observations and centering define the weighting within the SP-A.

Configuration menu Free Stationing.

Default values are given as below:

Accuracy of directions:

**Directions:** 0.0003 gon

Accuracy of distances:

**Distance, constant:** 0.001 m
**Distance, linear:** 0 ppm

Accuracy of centering:

**Centering of target:** 0.000 m

**Tip**

When you enter 0.0, the appropriate parameter has no impact on weighting.

The weights are used for the SP-A only, but not for the Helmert Transformation.
Free Stationing

You can define as a standard, whether to use the SP-A or the Helmert Transformation and also whether to have a fixed or a free scale factor.

You can define as a standard, whether to use the SP-A or the Helmert Transformation and also whether to have a fixed or a free scale factor.

<table>
<thead>
<tr>
<th>Calculations</th>
<th>Single Point Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change</td>
<td>On</td>
</tr>
<tr>
<td>Scale</td>
<td>Free</td>
</tr>
<tr>
<td>Change</td>
<td>On</td>
</tr>
</tbody>
</table>

Select with \[ \square \], confirm with \[ \downarrow \] .

If Change is Off, you cannot change between different types of adjustments in your stationsing.

Possibility to change error limits, without necessarily breaking off your stationsing process.

Select with \[ \uparrow \rightarrow \], confirm with \[ \rightarrow \].

The error limits will only be used, if the switch Error Limits is set to On within the configuration menu.

Defining the range within which a scale factor will only be accepted.

The scale factor might change within the stationing process.

\[ -9999 \leq SR \leq 9999 \]

Example: ±1500 ppm would accept scale factors of 0.998500 < s < 1.001500 as a result of the stationing. So for distances of 100 m you would accept deviations of ±0.15 m.
Neighbourhood principle and Distance Reductions

**Cfg** Configuration
Free Stationing

**Adjustment**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Weight by distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight exponent n</td>
<td>2.0   $p=1/D^n$</td>
</tr>
</tbody>
</table>

**Mode:** Off / Distance weights

| n:     | 0.5 | 1  | 1.5 | 2  |

The residuals are spread according to distance dependent weights which are applied to a weighted average. So the coordinates of any new measured point are corrected by that individually averaged value.

**Tip**

The higher the value of $n$, the smaller the impact of a far distanced BP.

**Reductions**

Measured distances can be corrected for projections into the Gauss-Krueger or the UTM system. They can also be corrected by a reduction from the site height to the mean sea level.

**92115 Reductions**

<table>
<thead>
<tr>
<th>Height</th>
<th>On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>Gauss-Krueger</td>
</tr>
</tbody>
</table>

**Height:** On / Off
**Projection:** Gauss-Krueger / UTM / Off

If distance reductions are applied, they are used additionally to the existing scale factor $s$. In that case the scale factor $s$ only represents tensions of the BP network and uncertainties in the measurements.

**Attention !**

Make sure that the Reductions are set ON or OFF during both Stationing and on-board coordinate computations!
Free Stationing

Error Handling

If at the end of your stationing error limits are exceeded for any BP, you will find that BP marked by e in column 1 and see the message:

Accept stationing despite the errors.
Back to displaying the residuals.

If the preset range for the scale factor is exceeded, the following display appears:

Stationing is cancelled.
Return to displaying the residuals.
Solve the problem or extend the acceptance range for the scale.

In case of a SP-A with directions measured only to 3 BP´s, the software checks the standpoint and the 3 BP´s not to be approximately located on a circle (no solution possible).

Attention !

If stand point and 3 BP´s are on a circle and only directions are measured, there is a warning.
You can solve the problem by at least 1 additional distance measurement.
Heightstationing

After 2D stationing, a height stationing can be carried out using the BP measurements. At least one BP must have a known height value that was measured.

If no BP has a height value, it is possible to carry out a separate height stationing from the stationing menu.

The results of the Free Station will be 2D.

Yes

The height of the Free Station will be calculated from the BP measurements and the program goes into the adjustment menu of the height stationing.

If it is not possible to compute the height from the measured points of the planimetric stationing, then a normal Heightstationing follows.

After Heightstationing the final stationing result will be displayed:

Attention!

No The complete stationing (plane stationing as well) will be ignored.

Yes Free Stationing results will be stored.
Results of the Free Stationing

Esc to exit the Free Stationing program:

No Remain in the adjustment menu.
Yes If the results of the Free Station are okay, then it is possible to go exit to the results display.

Error Handling

The program will check the computed residuals against the error limits set in the Configuration.

Results Display

Results Display of the Free Stationing in 3D.

Yes to record the results and use the coordinate orientation.
No Cancel the results of the Free Stationing without saving.
Stationing on a Known Point

Stationing 4
Stat. knwn. Pnt. 2

By measuring up to a maximum of 20 Backsight Points from a known coordinate, it is possible to achieve position and orientation of the instrument within a coordinate system.

\[ 1 \leq BP \leq 20 \]

The circle orientation shift \( \text{Om} \) and the scale factor \( s \) will be computed.

If no height coordinate is available for the known point, it is possible to compute a Heightstationing.

**Selecting Known Station**

Coordinate points are filtered into the editor ready for selection:

- **Proj** to select a point from another project
- **Inpt** to input a new station coordinate

If the required station is not in the file, it is possible to manually enter the data into the editor. Select the known point with **\( \Rightarrow \)**.

**Editor** for other functions

\[ \Rightarrow \] to input the instrument height \( \text{ih} \).
\[ \Rightarrow \] to confirm the station.
Stationing on a Known Point

Orientation of the known station is through:

1. **Backsight Points**
2. **Input of a horizontal angle value**

Select with down and press right.

Orientation through Backsight Measurement

Select and measure up to 20 BPs from the Project:

Select with up down and press right.

If BP = Station, comes the message:

After measurement to the first BP, the Residual Screen will be shown.

Press More to call up and measure further Backsight Points.

Residual Screen. Softkeys similar Free Stationing.
Stationing on a Known Point

If there is a distance measurement to one BP, a scale can be computed.

<table>
<thead>
<tr>
<th>Rslt</th>
<th>Results display</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Results display image]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Config</th>
<th>Configuration of Stationing on a known point</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Configuration of Stationing on a known point image]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs</th>
<th>Configuration Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Configuration is the same as that for Free Stationing.</td>
</tr>
</tbody>
</table>

Orientiation through input and measurement of a bearing

<table>
<thead>
<tr>
<th>Input a Hz - Value</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input a bearing angle $A_p$.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input Hz-value: Measure</th>
<th>Addr: 608</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Input Hz-value: Measure image]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>773000</th>
<th>Hz Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>![773000 Hz Direction image]</td>
<td></td>
</tr>
</tbody>
</table>

↑ to input, ↓ to measure and orientate the Hz-Circle.

After orientation, the results of the stationing are displayed.
Stationing on a Known Point

Results of Stationing on a Known Point

**Heightstationing**

Esc from the residual screen to exit. If no height is known for the station, then the height-stationing routine will be automatically called.

**Free Stationing**

The program will check the stationing results against the set error limits.

Error Handling

Results display of a 3D Stationing of a known station point.

Check the results,

- **Yes** to save the results, implement the orientation and exit the program.
- **No** Leave the Stationing without saving the results.
The heightstationing is used in conjunction with a 2D stationing or as a separate menu program.

1 \leq BP \leq 20

The Station height $Z_s$ will be calculated from up to a maximum of 20 Backsightpoints.

All measurements are performed in the $SDHzV$ mode, with scale factor $s=1$. After heightstationing the previously used scale factor is reactivated.

Enter station point ID and instrument height $ih$ after selection in menu Stationing.

Continue with \texttt{.}. To be proceeded with Heightstationing in the same way as after any stationing in the x-y plane:

2 alternatives for Heightstationing:

(1) Measure to BP’s
(2) Enter a height value
Heightstationing

Measurement and Adjustment

**Backsight(s)** 1

Select BP with known height and measure.

**More** to measure more BP’s

**±BP** Off / on to skip or to activate BP’s in the adjustment.

Selction of BP’s and measurements to be performed the same way as in Measurement Free Stationing. After one BP being measured the display for residuals appears.

### Display of residuals in Heightstationing

For analysis of the results use the same function keys as in Free Stationing.

### Heightstationing uses the principle of a weighted average according to the predefined weights (set in Configuration).

#### Standard deviation 1

- Define distance range for weight $p = 1$.

#### Error limits 2

- Define maximum deviation in height.

#### Configuration

**En**: input of height 2

You can manually enter the height of the station point. Then there is no measurement.

- **Input of Height**
  - **Input : Station Height**
    - **Z**: 80.088 m

After the height entry, Heightstationing is done.

#### Example

- up to 30 m distance $\Rightarrow p = 1$
- from 30 m distance on $\Rightarrow p = c^2 / D^2$
- $c = 0$ $\Rightarrow p = 1 / D^2$
Results of the Heightstationing

Show result of Heightstationing

The height of your station and is standard deviation are displayed:

<table>
<thead>
<tr>
<th>Heightstationing</th>
<th>Size</th>
<th>0.029 m</th>
<th>Z</th>
<th>490.745 m</th>
</tr>
</thead>
</table>

Press any key to continue...

When pressed in the display of the residuals: Heightstationing is finished and the result is checked in accordance with the preset error limit for the actual deviation in height. That error limit to be previously defined in Configuration.

Stationing OK?

<table>
<thead>
<tr>
<th>In</th>
<th>1.750 m</th>
<th>Z</th>
<th>490.745 m</th>
</tr>
</thead>
</table>

Check the results,

Yes to save the results, implement the Heightstationing and exit the program.

No Leave the Heightstationing without saving the results.

If Heightstationing was previously called from a stationing in the x-y plane, the program automatically returns to that stationing menu, to show the overall stationing results.
If the detail points and the set out points cannot be measured from a station on a known point, it is feasible to set up the station on an unknown point close to the known point (the so-called center point).

Measure directions to the BP’s and combined distances and directions to the center point: With these data the coordinates of your station and the orientation $O_m$ of the horizontal circle are determined. Up to 20 BP’s (including the center point) can be measured.

Stationing in the x-y plane and Heightstationing are done separately. In case of Heightstationing, you have to input instrument height and prism height.

Select the center point and press `Enter`. 
Measurement Eccentric Station

**Eccentric Stationing**

**Measurement Eccentric Station**

<table>
<thead>
<tr>
<th>433 Measure to Center</th>
<th>Aadr: 610</th>
</tr>
</thead>
<tbody>
<tr>
<td>ih 1.698 m</td>
<td>Hz 7.898 m</td>
</tr>
<tr>
<td>th 1.506 m</td>
<td>U1 205.3256 gon</td>
</tr>
<tr>
<td>SD 7.898 m</td>
<td>Hz 205.3256 gon</td>
</tr>
<tr>
<td>th 97.7623 m</td>
<td>Sd 97.7623 m</td>
</tr>
</tbody>
</table>

401313 Center Point

Measure SDHzV (Center) by or .

Then select and measure first BP in the measurement mode HzV:

<table>
<thead>
<tr>
<th>435 Measure Backsight</th>
<th>Aadr: 611</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nr. 2</td>
<td>Hz 97.0000 gon</td>
</tr>
<tr>
<td>th 1.506 m</td>
<td>U1 97.0000 gon</td>
</tr>
<tr>
<td>th 97.0000 m</td>
<td>Sd 97.0000 m</td>
</tr>
</tbody>
</table>

**Free Stationing**

**Measurement Free Stationing**

The display of the residuals is similar to the other types of stationing:

<table>
<thead>
<tr>
<th>436 Residuals L2</th>
<th>s = fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nr.      vl[n]  wa[gon]  wg[gon]</td>
<td></td>
</tr>
<tr>
<td>1         0.001  0.0000  0.0000</td>
<td></td>
</tr>
<tr>
<td>2         0.0002  0.0000</td>
<td></td>
</tr>
<tr>
<td>3         0.0003  0.0002</td>
<td></td>
</tr>
</tbody>
</table>

The adjustment is according to a weighted average.

**More BP Measurements**

Backsight: Measure another BP
Center: Re-measure center point (optional).
In Eccentric Stationing the scale factor cannot be free. However, you can enter any fixed scale factor, as long as it is in accordance with the pre-configured scale range.

Default: $s = 1.000000$

**Tip**

Do not locate the eccentric station point too far away from the center point. A feasible distance is 10 m.

For greater distances it is better to choose the regular Free Stationing, the center point then being used as one of several BP’s.

The Eccentric Stationing concludes in the same way as Free Stationing. You can then proceed with Heightstationing, if required.

<table>
<thead>
<tr>
<th>Stationing OK?</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s = 1.000000$</td>
</tr>
<tr>
<td>$h = 1.750$ m</td>
</tr>
<tr>
<td>$Y = 420732.039$ m</td>
</tr>
<tr>
<td>$X = 1800226.358$ m</td>
</tr>
<tr>
<td>$Z = 246.888$ m</td>
</tr>
</tbody>
</table>

213 12 1962   Ecc. Station   Yes No

Display of the results of Eccentric Stationing and Heightstationing.

**Yes** for storing the results and then finishing the Eccentric Stationing.

**No** Leave Eccentric Stationing without recording the results.
After a stationing in a higher-order coordinate system the program Coordinates follows with the measurement of detail points or the setting-out of points in this coordinate system.

Detail Points

Setting Out
Detail Points

Determination of the coordinates and heights of new points by distance and angle measurement in a higher-order coordinate system.

The actual stationing will be used by the Detail Point program (including the scale factor).

The program Detail Points is similar to the program Measure in a Local System.

**Mode**

Selection of the measuring mode

Y X Z
SD Hz V
HD Hz h

**R-MC**

Recording Mode:

R-M, R-C, R-MC
R-M
R-M, R-C, R-MC

**Configuration**

Instrument Switches

<table>
<thead>
<tr>
<th>R-M</th>
<th>for original measured data</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-C</td>
<td>for computed data</td>
</tr>
<tr>
<td>R-MC</td>
<td>includes R-M and R-C</td>
</tr>
</tbody>
</table>

It is possible to record oriented (by stationing, see figure) or not-oriented Hz-directions. For coordinate computation oriented Hz-directions will be used.
Detail Points

StCc Stationing Check, displays the actual Stationing.

Indirect Survey

Ecc. Eccentricity / Intersection

toggling between options.
Type: Eccentricity
Type: Intersection

Eccentricity

Length \( L < 100 \) m

Reflector Offset:
- right of
- left of
- front of
- behind
- slope (in sighting axis) to the Center.

Stationing Check, displays the actual Stationing.

<table>
<thead>
<tr>
<th>Stationing</th>
</tr>
</thead>
<tbody>
<tr>
<td>( s )</td>
</tr>
<tr>
<td>( h )</td>
</tr>
<tr>
<td>( l )</td>
</tr>
</tbody>
</table>

100558 Free Station

Press any key to continue...

Eccentricity

Eccentricity

Length \( L < 100 \) m

Reflector Offset:
- right of
- left of
- front of
- behind
- slope (in sighting axis) to the Center.

Mode

Mode: Once for a one off Measurement,
Mode: Perm for a permanent eccentricity,
Mode: Off to cancel.

Height

Height: On To use the height of the eccentric point in position left, right, front of or behind to the center. The center height is calculated for a slope eccentric.
Height: Off no height coordinate.
Intersection

Case of measurement:

Angle/Dist.  perpend.
general

intersection (indirect points)

1.HzV
2.Distance

corner point

<table>
<thead>
<tr>
<th>Typ</th>
<th>Case</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intersection</td>
<td>Off</td>
</tr>
</tbody>
</table>

Attention ! Attention ! Attention ! Attention !

If the height difference between the eccentric point in position left, right, front of or behind to the center is large, then set the height to Off.

The function Ecc. is not available during the Hidden Point Measurement.

- toggling between options.

Mode **Once** for a one off Measurement,
Mode **Perm** for a permanent eccentricity,
Mode **Off** to cancel.
**Detail Point**

**Hidden Point Measurement**

- **HidP** Call Hidden Point

**R2-P** Distance of the reflector point R2 to the rod point

**R1-R2** Distance of the reflectors R1 and R2 on the rod

**Mode:** similar to eccentric measure

**Tolerance:** permitted maximum value for accuracy of the R1-R2 distance.

**Default value:** 0.003 m

The program gives a hint, if the tolerance value is bigger than permitted.

**Recording Modes HidP:**
- R-M
- R-M, R-C, R-MC

The program defines the order of measuring R1 and R2 by the help of the display information.

The height \( Z_p \) will be computed from the station height \( Z_{\text{STATION}} \), the instrument height \( h_i \) and the **R1-R2-P** distance.
Object Height Measurement

**ObjH**  After measurement to one reference point with modes

- SD Hz V
- HD Hz h
- Y X Z

this function key is available.

The reference point defines the line Instrument-Reflector (I-R) and the vertical plane normal to I-R. Now it is possible, to measure object heights to points in that plane only by HzV angle measurement:

- **HD**  Horizontal distance I-R
- **O**  Orthogonal dev. L-R (90° to I-R)
- **h**  Object height to R (reference point)

Measure in modes SD Hz V. Eccentric point measurement also possible.

**Mode**  Switches the display of HDOh, HzV ,SDHzV HD Hz h , Y X Z

**Mode**  is a switch between the display of HD O h and HD Hz h. Recording with Rec.
**Detail Points**

**HD**  
Horizontal Distance I-L

**h**  
Height difference with respect to Station I

**Vertikal Plane**

**ObjH**  
After measuring to two reference points in Mode

- **D Hz V**
- **E Hz h**
- **y x z**

is this function accessible.

Measuring 2 points $P_E$ will define a vertical plane. Once the plane is established, points in the plane $P_i$ can be measured only by the use of angles. There is no need to measure a distance. The coordinates of $P_i$ are measured in the defined Coordinate System.

Messung Referenzpunkt mit **ObjH** oder **Rec**.

**Mode**  
Switches the display of HzV, SDHzV

HD Hz h, Y X Z

Toggle the **Mode** softkey to see HD Hz h and record with **Rec**.

**h**  
Height difference with respect to Station
Connecting Distances

**P→P** The connecting distance to the last measured point will be computed.

**Rec** To record the connecting distance.

Press **Rec** to record the connecting distance.

or **Esc** back to the measuring menu without recording.

2 Face Measurement

**1Lg** toggles between face 1 and face 2.

**2Lg**

The measurement values and mean values of measurement in face 1 and face 2 will be computed and stored as defined in the program configuration.

If the error limits are exceeded, comes

<table>
<thead>
<tr>
<th>Error</th>
<th>Measure in 2 Faces Limits Exceeded</th>
</tr>
</thead>
<tbody>
<tr>
<td>dL</td>
<td>0.0000 m</td>
</tr>
<tr>
<td>dHz</td>
<td>0.0000 gon</td>
</tr>
<tr>
<td>dU</td>
<td>-0.2400 gon</td>
</tr>
</tbody>
</table>

**Yes** To accept and save the mean value.

**No** No saving. New measurement is possible.

Configuration

Programs

General Functions

2-Face-Measurement

After measurement in face 1 comes the request to turn the instrument in face 2. Turn the instrument through 180 degrees in Hz and V for measuring in face 2.
### Value Corrections

**Configuration Instrument**

The measured values will be subjected to the following corrections:

- Influence of Temperature and Pressure (SD)
- Prism Constant (SD)
- Inclination of the Vertical Axis (HzV)
- Horizontal Collimation + Vertical Index (HzV)
- Trunnion axis (Hz)
- Circle Eccentricity (HzV)
- FineLock Corrections (HzV)

**Configuration Programs**

The calculated values (HD, h, X, Y, Z) will be computed from the corrected measured values and are corrected by the following (selectable) influences:

- Scale factor from stationing
- Projection reduction (Gauss-Krueger or UTM)
- Height reduction
- Refraction and earth curvature
- Best-fit Adjustment

**Annex Formulae**

The exact formulae are given in the annex.

### SwtC

With this switch, one can toggle the various corrections **On** and **Off**.

<table>
<thead>
<tr>
<th>Correction</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt Compensation</td>
<td>On</td>
</tr>
<tr>
<td>Index Correction</td>
<td>On</td>
</tr>
<tr>
<td>Collimation Correction</td>
<td>On</td>
</tr>
<tr>
<td>FineLock Correction</td>
<td>On</td>
</tr>
<tr>
<td>Atmospheric Corrections</td>
<td>On</td>
</tr>
</tbody>
</table>

Toggle with 🔄 , Confirm with 🔄 .

After switching on the instrument all corrections are switched to **On**.

**Compensator On**

When the Compensator is switched on, the compensator symbol will be displayed.
Setting Out

Setting-out of coordinated points.

The actual stationing will be used by the Setting Out program (including the scale factor).

The PositionLight of the Trimble™ 3600 is very useful for setting out points and will drastically reduce the time needed to set out a point.

Configuration
Instrument Switches Reference System

Coordinates 5
Setting Out 2

It is possible to record oriented (by stationing) or not-oriented Hz-directions. For setting out parameter computation, oriented Hz-directions will be used.

Rectangular Coordinates

Rectangular Coord. 1

Setting out using coordinates Y, X, Z with orthogonal corrections dl, dq, dr or coordinate corrections dy, dx, dz. After the call-up there is a selection of the set out points supported by a coordinate filter from the project file.
Recall the set out point from the project data. It is possible to recall points from another project, or input directly.

After selection the direction and distance to the set out point is displayed.

The prism should be aligned to the telescope direction. Use the PositionLight of Trimble 3600 for an optical aid for aligning the prism.

measure the position of the prism and displays the setting out screen.

Pressing Mode will display other values:
Setting Out

**Mode**

Selection of misclosures:
- \( dl, dq, dr \)
- \( dy, dx, dz \)

- **dl, dq, dr** length, cross, and radial misclosures
- **dy, dx, dz** coordinate differences
- **HD** Horizontal Distance
- **da** Angle misclosure

If the error limits for a set out point are exceeded, then the display will show a star as a warning.

---

**Setting out with Tracking**

Using PositionLight and Distance Tracking together provides the fastest solution.

**PositionLight**

**Distance: Tracking**

**Distance: Normal**

The distance softkey is used to turn the distance tracking on and off.

Recording of the set out point is only possible after a normal distance measurement.

A single measurement is activated with
- or \( \) .

---

**Record mode**

**Configuration Recording**

**Configuration Program Coordinates Setting Out**

**Recording**

The recording mode is set using the softkey **R-M**, **R-C**, **R-MC**. In the Configuration Coordinates Setting Out Recording can be set, which values should be registrated.
Setting Out

Before recording, the error in the setting out is compared with the error limits set in the configuration.

If the error limits are exceeded:

<table>
<thead>
<tr>
<th>Error</th>
<th>Setting Out</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Error limits exceeded!</td>
</tr>
</tbody>
</table>

Repeat Measurement?

Yes  No

**Yes**

to repeat the measurement.

**No**

Record and call the next point.

**Plot**

Zooming the dl, dq display.

Station Check

**Stat. Check**  3

This is used to check that the correct station coordinates are occupied, and that the orientation of the circle is correct for the coordinate system.

**Stat. Check**

<table>
<thead>
<tr>
<th>Stationing</th>
</tr>
</thead>
<tbody>
<tr>
<td>s  1.000000</td>
</tr>
<tr>
<td>h  1.750 m</td>
</tr>
<tr>
<td>Z  130.570 m</td>
</tr>
</tbody>
</table>

Press **Plot** again for normal viewing.
This chapter describes advanced applications in the daily surveyor's practical work. This applications are implemented in the menu Coordinates and Special of the Elta® S software.

**Point-to-Line Distance**
Survey by quasi-perpendiculars or staking out of points or profiles orthogonal to a line can be done by the help of this measuring method.

The line defining points $P_1$ and $P_2$ can be measured from a free selectable Station $S$.

For the point measuring $P_i$ orthogonal to the line in a local system the x-axis will be defined by $P_1P_2$ with $P_1$ as the coordinate origin.

The heights refer to line point $P_1$ with height $z=0$ or a heightstationing.

Selection of measuring in a local system or a coordinate system.
Point-to-Line Distance

Measuring in a local system

**Local System 1**

- **Point to Line**
- **Loading the last line?**
  - **Yes** The last measured line and their coordinates will be loaded by the program.
  - **No** Program goes further with.

**Line measuring:**

- **Zon** Switch on and select the height reference
  - 1. Height from P1
  - 2. Height from heightstationing
  - 3. No height (Zoff)

- **Zoff** No height

The height reference for defining the line can be selected by the Softkey **Zon:**

1. Height from P1
2. Height from heightstationing
3. No height (Zoff)

If no other height reference is defined, the height from P1 is default

- or  to measure line point P1

If P1 and P2 are identical, a message appears in the program.
Point-to-Line Distance

New

New line measuring

<table>
<thead>
<tr>
<th>6113 Result</th>
<th>s = fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>z</td>
<td>1.000000</td>
</tr>
<tr>
<td>X1</td>
<td>0.000 m</td>
</tr>
<tr>
<td>X2</td>
<td>219.764 m</td>
</tr>
<tr>
<td>ds</td>
<td>0.002 m</td>
</tr>
<tr>
<td>s</td>
<td>219.764 m</td>
</tr>
</tbody>
</table>

Result of the measured line \( P_1 P_2 \). The x-axis is defined by both points with point \( P_1 \) as the coordinate origin.

Accept the line measurement.

StCk

Station check

To check the station coordinates referring to the coordinate system defined by the line.

<table>
<thead>
<tr>
<th>Stationing</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
</tr>
<tr>
<td>i</td>
</tr>
<tr>
<td>h</td>
</tr>
<tr>
<td>Y</td>
</tr>
<tr>
<td>X</td>
</tr>
<tr>
<td>z</td>
</tr>
</tbody>
</table>

Point-to-Line distance measurement

After defining the line, point \( P_i \) measuring can be done. The orthogonal position and the line distance of the points \((y_i, x_i)\) to the line \( P_1 P_2 \) will be computed:

<table>
<thead>
<tr>
<th>6114 Measure Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
</tr>
<tr>
<td>i</td>
</tr>
<tr>
<td>h</td>
</tr>
</tbody>
</table>

5012 P2L No 12

or \( \mathbb{O} \) to measure the points \( P_i \).

The heights \( h_i \) of the \( P_i \) can be interpolated to the defined line \( P_1 P_2 \) by toggling the height softkey to \( \mathbb{Z} \text{int} \).
Point-to-Line Distance

Measuring in a coordinate system

**Coordinate System**

A stationing must be done before measuring point-to-line distances in a coordinate system.

The program starts similar to the local system. You will be asked whether or not you wish to use the last line.

**Line definition**

can be done by

- Measuring both line points (similar to the local system),
- Call-up of both points from project file,
- Combination between measuring and call-up for both points.

In case of a new line definition the program leads automatically to the call-up ('Edit') for the first point \( P_1 \):

<table>
<thead>
<tr>
<th>7</th>
<th>Editor</th>
<th>PROJECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>37700</td>
<td>BP2</td>
</tr>
<tr>
<td>3</td>
<td>37089</td>
<td>BP3</td>
</tr>
<tr>
<td>4</td>
<td>37103</td>
<td>BP4</td>
</tr>
<tr>
<td>5</td>
<td>37702</td>
<td>Line Pnt1</td>
</tr>
<tr>
<td>6</td>
<td>37703</td>
<td>Line Pnt2</td>
</tr>
</tbody>
</table>

- call-up the point \( P_1 \) from project file

or

- goes to the measurement menu:

```
6121 Measure Point P1

Adr: 225

10001 Line Point 1

<---PNr----><---Info--->
```

- or \( \) to measure line point \( P_1 \)

Measuring or calling-up of the second line points leads to the result display:
Point-to-Line Distance

**s** Length of line

<table>
<thead>
<tr>
<th>s = fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>s 1.000000 m</td>
</tr>
<tr>
<td>x1 0.000 m</td>
</tr>
<tr>
<td>x2 219.764 m</td>
</tr>
<tr>
<td>d 0.002 m</td>
</tr>
<tr>
<td>z 219.764 m</td>
</tr>
</tbody>
</table>

**StCk** Station check

The local Station coordinates referring to coordinate system defined by the line will be displayed (not the higher-order coordinates):

<table>
<thead>
<tr>
<th>Stationing</th>
</tr>
</thead>
<tbody>
<tr>
<td>s 0.999944 m</td>
</tr>
<tr>
<td>h 1.758 m</td>
</tr>
<tr>
<td>y 151.194 m</td>
</tr>
<tr>
<td>x 121.614 m</td>
</tr>
</tbody>
</table>

Display of the station coordinates.

**Tip**

To activate recording Grid Coordinates, switch **On** in the Configuration of Instruments (menu 92313).

**Point-to-Line distance measurement**

The measurement is similar to measuring in a local system.
This chapter describes the entry, transfer and storage of data.

Editor

Data Transfer

Data Format
Editor

For the entry of point information and coordinates.

Display and editing of the project file using selectable output filters.

The editor menu displays the addresses of the current project file and their contents in an abbreviated form (27 PI characters).

If an output filter has been set, this is indicated in the menu title bar.

Keys frequently used in the editor

- **Up and down cursor keys**
- **Scrolling the display by four address items**
- **Jump to the first and last addresses**
- **Navigating between input fields**
- **Recording entries**
- **Quitting the editor**

Quitting an input menu (Inpt, Edit)

- **Esc** Quitting the current input menu.

If any entries made have not been saved with the following enquiry appears:

- **Yes** The change (entry) is saved.
- **No** The change is not saved.
Entering a data record

Select **Inpt** to get to the editor input menu:

```
<table>
<thead>
<tr>
<th>Y</th>
<th>224568.124 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>523687.359 m</td>
</tr>
<tr>
<td>Z</td>
<td>-9999.000 m</td>
</tr>
</tbody>
</table>
```

Entry of: **Point identification (PI)**
**Coordinates**
**Directions and distances**

The **Mode** button permits you to switch between different input modes (corresponding to the measuring modes).

⚠️ **Attention !**

In the YXZ mode, you have to enter the value \( Z = -9999.000 \) m for points of unknown height. The height \( Z = 0.000 \) m is considered to be a known height and is used as such by the programs.

**Recording the entry**

The data line entered is saved at the end of the current project file at the address displayed in the address window.

- **←** For recording.

The line entered remains available in the display and can be edited for the next input line.

The memory address for the next input line is incremented by 1.

- **Esc** Quitting the input menu.
Editor

Editing a data record

Edit  Editing a data record
Select a measured or entered record in the editor menu using the cursor buttons. Press the Edit button to have the complete record displayed.

<table>
<thead>
<tr>
<th>74 Edit</th>
<th>Adr: 835</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Y 440054.6221 m</td>
<td></td>
</tr>
<tr>
<td>X 56409475.3666 m</td>
<td></td>
</tr>
<tr>
<td>Z 278,5423 m</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>201709</th>
<th>KT71</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;---PNr-----&lt;---Info----&gt;</td>
<td></td>
</tr>
</tbody>
</table>

Mark  Changing the marking
Only coordinates or values defined by input can be edited here in the displayed input mode. Original measured data cannot be edited.

Code  Calling the code list

PgUp  PgDn  Selecting further records for displaying and (if possible) editing.

If you select a record to which attributes such as headers, scale, ih, project info line etc. have been assigned by the program, the record is displayed and the PI can be edited using Edit:

<table>
<thead>
<tr>
<th>74 Edit</th>
<th>Adr: 535</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>This is a Project Info Line</td>
<td></td>
</tr>
</tbody>
</table>

Save and Quitting the display

Rec  Recording a record
The edited record is saved without the need to quit the editing function. The same address in the project data file is used for saving.

Srch  Search for record
Searching for a record or address

Adr.  or address

Searching for records
Filtering of records

Setting an output filter

For data transfer or deletion, it is often advisable to define a filter by combining several optional criteria. Only the relevant records are then displayed for further use in the editor.

Filter options

- Point identification (text or code blocks)
- Addresses from – to
- Point numbers from – to
- Attributes of values (Y-X-Z, SD Hz V, etc.)
- Combinations of these options

Filter effect

- If the PI is used for filtering, only the records with the selected marking are filtered.
- If other criteria are used for filtering, the filter applies to all markings
- With a combination of PI + other criteria, the selected marking applies.

Setting a filter

Press \(\) to activate the selected filter. After that, the filtered brief display appears again. The active filter is shown in the menu bar:
Resetting a filter

All the data of a project is displayed.

Point identification filter

Select Mark to activate the current marking or to change to a different marking.

If the marking defines code blocks, you can select these as filter attributes using Code.

Example: Filtering for records with "Spl" code and point numbers with the leading numbers 1013.

Enter your data in line with the format of the selected marking (blanks are significant).

Filtering according to address ranges

Set an output filter from address i to address j.

Example: Filtering for records in the address range 1 to 88 of the complete project file.
Filtering according to point number ranges

Set an output filter from point number i to point number j.

Example: Filtering of the point numbers 8000 to 8015 for data records which include the data attributes Y X Z for the selected marking.

Filtering according to point numbers is independent of the marking, unless PI is used as a filter criterion at the same time.

Other in-between records containing information (headers, text lines, etc.) are omitted.

Filtering according to data attributes

By default, all data attributes are accepted for filtering. The Mode input field shows All in this case.

The Mode softkey permits you to filter out the following 11 data combinations:

? is like a wildcard

All / SD-Hz-V / Hz-V / HD-Hz-h / y-x-z / y-x-? / ?-?z / Y-X-Z / Y-X-? / ?-Z / HD-O-h

Tip

In this way, you can simulate coordinate files or measured data files, for example.
Searching for data records

Calling up search

Mask-oriented search for data lines according to different criteria. The output filter currently selected is effective.

Search options: Point number
Code or text
Time (if incl. in marking)
Combination of these options

To enter the search criterion, proceed in the same way as for the setting of a PI filter.

If you have searched for a mask before, this mask is offered for editing or for continued search.

Tip

The search is only made in records with the selected marking.

The placeholders "?" in the mask permit the use of any character for the search, i.e. if no search is necessary in the PI position, "?" can be retained. Entered blanks are significant.

Changing the Marking

When you select a different marking, the search mask is deleted. The layout of the placeholders "?" is automatically adapted to the new marking.

If code fields have been defined in the selected marking, you can search the code from the associated codelist.
Search to file end
Search to file beginning

Starts the search.

The search starts at the current address and continues downwards to the file end. You can use the up and down keys ?↓ and ?↑ to change the search direction. If the search is not successful, the following message is displayed:

<table>
<thead>
<tr>
<th>Error</th>
<th>Editor Search Not Found!</th>
</tr>
</thead>
<tbody>
<tr>
<td>?????850 Buil Cor ??? ??????</td>
<td>pppppp Obje Frm Def &lt;Info&gt;</td>
</tr>
</tbody>
</table>

Press any key to continue...

If the search is successful, the cursor moves to the relevant record in the editor brief display.

Tip

Searching for PI in a large project file, it helps to save time if you start the search from an address near the PI required.

Search for/calling up addresses

Enter:  1 ≤ address ≤ n  
       (n = last address used)

The last address n of the project file is always displayed by default.

The start and result of the search correspond to those of the Srch function. The output filter currently selected is effective.
Enter: **Point number**

The start and result of the search correspond to those of the **Srch** function. The output filter currently selected is effective.

**Tip**

The search for an address and point number is made irrespective of the marking. The markings PI1, PI2 etc. used in the project file must be configured in the instrument.

Mask-oriented search for and replacement of data lines in the same way as in the **Srch** function.

Enter: **Search mask** (-string)

**Replacement mask** (-string)

To entry of the replacement string

Start search / replace

Search direction

Confirmation of replacement:
All strings conforming to the search criterion are replaced by the new string without prior enquiry.

Each replacement is preceded by an enquiry, with a display of the data line found:

The displayed data line is replaced by the new line.

No replacement, search is continued.

After completion of the search / replacement, the result is displayed:

Deleting data records

This function deletes the data line marked by cursor in the project file:

The record is deleted.

No deletion, return to the editor menu.

If an output filter is set, this function deletes all records set in the current output filter:
All records in the current output filter are deleted.

The current output filter is then reset, and all undeleted data of the project file is displayed again.

No deletion, return to the editor menu.

After deletion, the data memory can be reorganized in the same way as by the OrgP function:

Data memory reorganization.

Caution! This deletes the data for good!

No data memory reorganization.

Attention! Gaps in the addresses! But the data remains available in the project file!

Data recovery after deletion?

Yes, but be careful when using external editors!

Attention!

Only the reorganization of the data memory will physically delete the selected records in the project file. If this process has not yet been started, you can reactivate the address ranges selected for deletion by using an external editor and replacing the delete identifier “˜” in column 119 of the record by a blank. Please note, however, that the record length of 121 bytes (characters) must not be exceeded!
After the deletion of records, you return to the editor menu (brief display).

Further function keys

**Proj**  Project change

You can change the current project without having to quit the editor. When you quit the editor, the project originally selected is reloaded.

**OrgP**  Data memory reorganization

Reorganizes the data memory in the current project.

This button is available if data has been deleted without subsequent memory reorganization, and if address gaps therefore exist in the project file.

Yes  Data memory reorganization.    **Caution! This deletes the data for good!**

No  No data memory reorganization.    Attention! Gaps in the addresses! But the data remains available in the project file!
Data transfer can be done between by
Trimble™ 3600 ↔ PC Cable Infrared

This allows comprehensive yet easy data management and exchange. The software functionality for data transfer is the same on the instrument via radio.
Data Transfer

Cable for data transfer using the Xon/Xoff protocol:

**Instrument** ↔ **PC**

**Cable:**
Cat. No.: 708177-9470.000

**Data Transfer**
Zeiss Control Center

---

**Data Transfer**

Trimble 3600 ↔ **PC**

**Instrument** ↔ **PC**

Connect both devices by a serial interface cable and start the necessary programs for data transfer.

Infrared data transfer at this menu level is not supported. A solution for infrared data transfer is given by the **Zeiss Control Center**.

---

**Tip**

For data transfer of project files by cable to the PC, you can use e.g. the MS-Windows™ Hyperterminal Program. Connect the Elta® C with your PC station via serial interface cable and define the interface parameters in the Terminal Program as described in the next chapter.

For an easy data transfer via infrared or serial cable interface the PC Program **Zeiss Control Center** for Windows™ 95/98/NT will be needed. This optional program can be ordered under Cat.-No.: 708043.0000.000.
Data Transfer

Hyperterminal Settings

Example Windows™ 95/98 or Windows™ NT Hyper-Terminal Program:

The COM port settings can be switched in the Hyper-Terminal Program of Windows™ 98 or Windows™ NT under File > Properties > Configuration as follows:

To send or receive a project file, select for transfers "Send text file" or "Receive text file".

Tip: for a much faster data transmission switch off the "local echo" in the Hyper-terminal ASCII-Configuration.
Data Transfer

Data transmission

<table>
<thead>
<tr>
<th>Send Data</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>For the transmission of data files.</td>
<td></td>
</tr>
</tbody>
</table>

- **Send** Transmits data file

- **Cfg** Configuration of interface parameters

<table>
<thead>
<tr>
<th>Send</th>
<th>D:\DATEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONAME</td>
<td>7502</td>
</tr>
<tr>
<td>AMT_HN2</td>
<td>26499</td>
</tr>
<tr>
<td>AER</td>
<td>20333</td>
</tr>
<tr>
<td>BA-KHEG</td>
<td>27981</td>
</tr>
<tr>
<td>KLEINPT</td>
<td>6897</td>
</tr>
<tr>
<td>OBJH</td>
<td>363</td>
</tr>
<tr>
<td>PROJECT</td>
<td>64735</td>
</tr>
<tr>
<td>TRAVERSE</td>
<td>46922</td>
</tr>
<tr>
<td>THIEL</td>
<td>14157</td>
</tr>
</tbody>
</table>

Use the cursor keys to select the project file required and transmit it with **Send**.

### Configuration of interface parameters

<table>
<thead>
<tr>
<th>Baudrate</th>
<th>Data bits</th>
<th>Parity</th>
<th>Stop bits</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>19200</td>
<td>8</td>
<td>None</td>
<td>1</td>
<td>Xon-Xoff</td>
</tr>
</tbody>
</table>

**Configuration of interface parameters. The same parameters has to be set on the external device (PC e.g.).**

- **Baudrate:** 2400 / 9600 / 19200 (default) 38400 / 57600 / 115200
- **Parity:** no / odd / even
- **Protocoll:** Xon-Xoff / Ln-Ctl / Rec500
- **Data bits:** 8 / 7
- **Stop bits:** 1 / 2
- **Interface:** Cable / Infrared

- to select parameters,
- to accept.

**Tip**

The instrument or program at the receiving end must be set to the receive mode before you can transmit the project file.
Data Transfer

Data reception

Receive Data

For receiving data files.

Enter the new file name.

To accept sets the instrument in the receiving mode.

The instrument is now waiting for the file from the transmitting end:

Target File

<table>
<thead>
<tr>
<th>Name</th>
<th>Project</th>
</tr>
</thead>
</table>

Esc to continue after receiving the data.

Target drive on the Instrument: D:\DATEN

Cfg Configuration of interface parameters

Configuration of interface parameters is similar to Send Data.

Tip

Time-out occurs after 45 seconds without data communication.

The message "Data format error" indicates a data error. The program returns to the data transfer menu.
Data Transfer

Zeiss Control Center

Runs under
Windows™95/98/NT

Trimble 3600
System Controller:

PC program for data transfer via serial interface. With Trimble 3600 Zeiss Elta software release V1.04 or higher the instrument communicates via infrared interface to the Zeiss Control Center on a PC.

Start Remote Service (Cable or Infrared) in the system control menu on the instrument.

Automatic scan of all serial interface ports (cable or infrared) on PC for a connected instrument.

The files selected on PC or instrument will be copied to the target directory displayed on the other window.

For further information:

User Manual
for
Zeiss Control Center.
Data Format

M5 data format

<table>
<thead>
<tr>
<th>Project file</th>
<th>When you set up a new project, an ASCII project file is created whose records conform to a predefined format.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;NAME&gt; .DAT</td>
<td></td>
</tr>
<tr>
<td>&lt;NAME&gt;</td>
<td>Project name</td>
</tr>
</tbody>
</table>

M5 record format

| 1 Address block | All 5 data blocks are preceded by a type identifier. The 3 numerical data blocks have a standard layout comprising 14 digits. In addition to the decimal point and sign, they accept numeric values with the specified number of decimal places. The information block is defined by 27 characters. It is used for point identification (PI) and text information (TI e.g.). The address block is comprised of 5 digits (from address 1 to 99999). |
| 1 information block |                                                                                                                                               |
| 3 numerical data blocks |                                                                                                                                               |

M5 data line

The data line of the M5 format has a length of 121 characters (bytes). The multiplication of this figure by the number of addresses (lines) stored gives you the volume of the project file in bytes.

Blanks are significant characters in the M5 file and must not be deleted.

The example describes an M5 data line at address 176 with coordinates (YXZ) recorded in unit m. The point identification of marking 1 is DDKS S402 4201. Column 119 includes a blank (no error code).

The end of the line has CR, LF (columns 120 and 121, shown here as <= ).
Data Format

Col. 120-121: Carriage Return <, Line Feed
Column 119: Internal CZ code field or blank
Col. 114-117: Unit for block5

Column 99-112: Block5 value block
Column 96-97: Type identifier5 for block5
Column 91-94: Unit for block4

Column 76-89: Block4 value block
Column 73-74: Type identifier4 for Block4
Column 68-71: Unit for block3

Column 53-66: Block3 value block
Column 50-51: Type identifier3 for block3

Column 22-48: Information block PI or TI (point identification PI or text information TI, TO etc.)
Column 18-20: Type identification2 Pla (a= 1-0, for 10 Markings) or TI
Column 12-16: Memory address of data line
Column 8-10: Type identifier1 Adr for address
Column 1-6: Defines M5 format

| blank | separator |
## Data Format

### Explanations to the data line

<table>
<thead>
<tr>
<th>Abbr.</th>
<th>Description</th>
<th>Digits</th>
<th>Characters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>For</td>
<td>Format identifier</td>
<td>M5</td>
<td>alpha</td>
<td>Elta® Format</td>
</tr>
<tr>
<td></td>
<td>Format type</td>
<td></td>
<td></td>
<td>5 meas. data blocks</td>
</tr>
<tr>
<td>Adr</td>
<td>Address identifier</td>
<td></td>
<td>alpha</td>
<td>Value1</td>
</tr>
<tr>
<td></td>
<td>Value1</td>
<td></td>
<td></td>
<td>Memory address</td>
</tr>
<tr>
<td>T2 a</td>
<td>Type identifier</td>
<td></td>
<td>alpha</td>
<td>Value2 (Pla ,TI, TO...)</td>
</tr>
<tr>
<td></td>
<td>Marking Value2</td>
<td></td>
<td>numeric</td>
<td>a= 1, 2, 3 ,..., 9, 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Pl or Ti</td>
</tr>
<tr>
<td>T3 dim3</td>
<td>Type identifier</td>
<td></td>
<td>alpha</td>
<td>Value3</td>
</tr>
<tr>
<td></td>
<td>Value3</td>
<td></td>
<td>numeric</td>
<td>14-digit value</td>
</tr>
<tr>
<td></td>
<td>Unit</td>
<td></td>
<td>alpha</td>
<td>4-digit unit</td>
</tr>
<tr>
<td>T4 dim4</td>
<td>Type identifier</td>
<td></td>
<td>alpha</td>
<td>Value4</td>
</tr>
<tr>
<td></td>
<td>Value4</td>
<td></td>
<td>numeric</td>
<td>14-digit value</td>
</tr>
<tr>
<td></td>
<td>Unit</td>
<td></td>
<td>alpha</td>
<td>4-digit unit</td>
</tr>
<tr>
<td>T5 dim5</td>
<td>Type identifier</td>
<td></td>
<td>alpha</td>
<td>Value5</td>
</tr>
<tr>
<td></td>
<td>Value5</td>
<td></td>
<td>numeric</td>
<td>14-digit value</td>
</tr>
<tr>
<td></td>
<td>Unit</td>
<td></td>
<td>alpha</td>
<td>4-digit unit</td>
</tr>
<tr>
<td>?</td>
<td>Identifier</td>
<td></td>
<td>alpha</td>
<td>CZ code, or ■</td>
</tr>
</tbody>
</table>

### Special characters

<table>
<thead>
<tr>
<th></th>
<th>ASCII code</th>
<th>Hex code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Separator</td>
<td>124</td>
</tr>
<tr>
<td>■</td>
<td>Blank</td>
<td>32</td>
</tr>
<tr>
<td>&lt;</td>
<td>CR (Carriage Return)</td>
<td>13</td>
</tr>
<tr>
<td>=</td>
<td>LF (Line Feed)</td>
<td>10</td>
</tr>
</tbody>
</table>
The instrument adjustment defines all corrections and correction values for the Trimble™ 3600 Zeiss Elta, which are required to ensure optimum measuring accuracy.

- Adjusting V-Index / Hz-Collimation
- Adjusting Compensator
- Adjusting DR EDM System
Adjustment methods

Increased strain placed on the instrument by extreme measuring conditions, transportation, prolonged storage and major changes in temperature may lead to misalignment of the instrument and faulty measuring results. Such errors can be eliminated by instrument adjustment or by specific measuring methods.

Adjustment

The menu item Adjustment offers the following adjustment programs:

- Instrument Corrections
  - Standard
  - Compensator

Adjustment menu.

- Determination of the vertical index correction (V index) and sighting axis correction (Hz collimation).
- Determination of the compensator run center.

Attention!

Before starting any adjustment, allow the instrument to adapt to the ambient temperature and make sure it is protected against heating up on one side (sun radiation).
Adjustment

Instrument errors and their correction

**i** Vertical index correction

The vertical index error is the zero point error of the vertical circle with respect to the vertical shaft.

**c** Sighting axis correction

The sighting axis error is the departure from right angles between the trunnion axis and sighting axis.

**k** Trunnion axis correction

The trunnion axis error is the departure from right angles between the trunnion axis and vertical shaft. It is determined at the works and its correction is stored in the instrument.

Further errors are:

Compensator run center error
Adjusting V-Index / Hz-Collimation

The vertical index and sighting axis corrections should be recomputed after prolonged storage or transportation of the instrument, after major temperature changes and prior to precise height measurements.

**Tip**

Before starting this procedure, precisely level the instrument using the electronic level.

To determine the corrections, sight a clearly visible target in Hz and V from a distance of approx. 100 m. The sighting point should be close to the horizontal plane (in the range \( V = 100^\text{grads} \pm 10^\text{grads} \)).

**Tip**

Before starting this procedure, precisely level the instrument using the electronic level.

To determine the corrections, sight a clearly visible target in Hz and V from a distance of approx. 100 m. The sighting point should be close to the horizontal plane (in the range \( V = 100^\text{grads} \pm 10^\text{grads} \)).

### Standard

**Determination of the sighting axis and vertical index corrections, or setting the values** \( c = i = 0 \).

### New Calculation

**Determination of the** \( c \) and \( i \) **values by measurement in two faces.**

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
</tr>
<tr>
<td>i</td>
</tr>
</tbody>
</table>

**Set: c=0,i=0**

The current \( c \) and \( i \) values are displayed in the readings window.

\( c \)   sighting axis correction  
\( i \)   vertical index correction

<table>
<thead>
<tr>
<th>212 Instr. Adj. Face 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sight with:</td>
</tr>
<tr>
<td>Gross hairs</td>
</tr>
</tbody>
</table>

**1000 \( c / i \) Measure**

**R-MC**

**Mark Code**

\( \rightarrow \) for measurement in face 1.

Then turn the instrument through 180 degrees in Hz and V in face 2. Sight the same point again.  

\( \rightarrow \) for measurement in face 2.
Adjustment

The new vertical index and sighting axis corrections are computed automatically.

<table>
<thead>
<tr>
<th>Old</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>0.0000 90°</td>
</tr>
<tr>
<td>i</td>
<td>0.0000 90°</td>
</tr>
</tbody>
</table>

**Apply**

| Yes | No |

- **Yes**: The new values are saved.
- **No**: The old values are retained.

**Technical**

During the computation of the vertical index and sighting axis correction, the program also determines the compensator run center.

**Tolerance exceeded**

If either the c or i value exceeds the admissible range of ± 50 mgrads, the following error message appears:

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Correction</td>
<td>111 &gt; 50 mgon</td>
</tr>
</tbody>
</table>

Press any key to continue...

The values are not saved, and the menu for new calculation is displayed again.

**Attention !**

If the values remain outside the tolerance range, despite accurate sighting and repeated measurement, you should have the instrument checked by the service team.

Set: c=0, i=0

Setting the c and i values to zero.
Adjusting Compensator

The Trimble 3600 features a dual-axis compensator which compensates any vertical shaft inclinations remaining after instrument levelling both in the sighting and trunnion axis directions.

To check the compensator, its run center should be determined at regular intervals and in particular prior to precise height measurements.

### Compensator

**Determination of the compensator run center and checking of the instrument levelling.**

### New Calculation

**Determination of the new run center components sk and sz.**

In New Calculation wait for the request to turn the instrument in Hz-direction to 0 degrees.

Then continue with <Return>

<table>
<thead>
<tr>
<th>251 Center point of Comp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sz</td>
</tr>
<tr>
<td>sk</td>
</tr>
</tbody>
</table>

**New Calculation 1**

| Check Levelling 2 |

The current run center values for sk and sz are displayed in the readings window:

- **sk** component in trunnion axis direction
- **sz** component in sighting axis direction

<table>
<thead>
<tr>
<th>253 Center point of Comp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old</td>
</tr>
<tr>
<td>sz</td>
</tr>
<tr>
<td>sk</td>
</tr>
</tbody>
</table>

**Apply**

- **Yes** The new values are saved.
- **No** The old values are retained.

![](image)
Adjustment

The signs of the inclination values in position 1 have to be interpreted as follows:

<table>
<thead>
<tr>
<th>Inclination</th>
<th>Trunnion axis</th>
<th>Sighting axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive</td>
<td>to the right</td>
<td>to the front</td>
</tr>
<tr>
<td>negative</td>
<td>to the left</td>
<td>to the back</td>
</tr>
</tbody>
</table>

Use the tribrach footscrews to set the inclination values roughly to zero. More precise levelling is not required if compensation has been activated. At any rate, the residual inclinations should be within the compensator working range (±0.092 grad).

**Attention!**

For the accurate determination of the run center, it is essential that the liquid in the compensator is allowed to settle, i.e. any vibration of the compensator must be avoided.

**Check Levelling**

Calling up the "Electronic level" display for levelling the instrument.

**First Steps**

Before Measurement

![Levelling](image)

The signs of the inclination values in position 1 have to be interpreted as follows:

<table>
<thead>
<tr>
<th>Inclination</th>
<th>Trunnion axis</th>
<th>Sighting axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive</td>
<td>to the right</td>
<td>to the front</td>
</tr>
<tr>
<td>negative</td>
<td>to the left</td>
<td>to the back</td>
</tr>
</tbody>
</table>

**Tip**

Precise levelling is advisable if the compensator needs to be deactivated due to vibrations.

The electronic level can be called up at any point of the program using the hotkey.
Adjustment

DR EDM System

The system

The red laser beam used for measuring without reflector is arranged coaxially with the line of sight of the telescope, and emerges from the objective port. If the instrument is well adjusted, the red measuring beam will coincide with the visual line of sight. External influences such as shock or large temperature fluctuations can displace the red measuring beam relative to the line of sight.

Attention!

Before starting adjustment, allow the instrument to adapt to the ambient temperature.

Inspection the Direction of the Beam:

Check the system at regular intervals in order to avoid faulty measurements. A target foil is provided. Set it up between 25 and 50 metres away facing the instrument. Move the telescope to face II. Switch on the red laser beam by activating the laser-point function. Use the telescope crosshair to align the instrument with the centre of the target plate, and then inspect the position of the red laser spot on the target plate. If the spot lies outside the limits of the cross, the direction of the beam needs to be adjusted.
Adjusting the Direction of the Beam:

Pull the two plugs out from the adjustment ports on the top and the front side of the telescope housing. To correct the height of the beam, insert the alan key into the front side adjustment port and turn it. To correct the beam laterally, insert the alan key into the top side adjustment port and turn it. Throughout the adjustment procedure, keep the telescope pointing to the target plate.

Tip

The direction of the beam should be inspected before precise measurement of distances is attempted, because an excessive deviation of the laser beam from the line of sight can result in imprecise distance measurements.

Technical

At first the adjusting screws are of a high tension as they are selfblocking. The screws will tighten automatically after the adjustment.

Attention!

After adjustment, replace the plugs in the adjustment ports to keep out damp and dirt.
With the configuration, you can adjust the Instrument to all measurement conditions and requests taking into account an optimum of operator convenience.

Configuration Instrument

Configuration Programs

Configuration Markings

Configuration Codelists

Configuration Update
Configuration

For the setting of switches or input of information and data, resp., the handling of the menus of the configuration is based on a common concept. The following keys are frequently used:

- ↑  ↓  Tab  Cursor positioning
- 0 - 9  Keys for direct selecting of submenus
-  Toggling in selection fields
-  Confirming entrance and quitting
- Esc  Quitting of submenu; when settings have been changed, the following question is asked prior to quitting:

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

This user information is a pre-requisit for the following descriptions.
Setting and checking of all switches, parameters and options necessary for best operation of the instrument.

Menu of the instrument configuration.

- and - or with keys 0 to 9 for a directly menu selection.

Overview Instrument Configuration

<table>
<thead>
<tr>
<th>91 Configuration Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>91 Instrument Type</td>
</tr>
<tr>
<td>912 External Distance Calibration</td>
</tr>
<tr>
<td>913 Switches</td>
</tr>
<tr>
<td>9131 Illumination</td>
</tr>
<tr>
<td>9132 Peripheries</td>
</tr>
<tr>
<td>9133 Adjustments</td>
</tr>
<tr>
<td>9134 Units / Decimal</td>
</tr>
<tr>
<td>9135 Reference</td>
</tr>
<tr>
<td>9136 Recording</td>
</tr>
<tr>
<td>9137 Error</td>
</tr>
<tr>
<td>9138 Operation</td>
</tr>
<tr>
<td>916 Clock</td>
</tr>
<tr>
<td>917 On/Off-Configuration</td>
</tr>
<tr>
<td>918 Language</td>
</tr>
<tr>
<td>919 Batteries</td>
</tr>
<tr>
<td>910 Default</td>
</tr>
</tbody>
</table>
Configuration Instrument

**Instrum.-Type**

1

Definition, whether measuring with instrument or by manual input.

**Type:** Trimble 3600

Manual Input

**Type-ID:** Cat. Number

**Ser. Number:** Instrument serial number

**SW Version:** Installed Software Release.

**PC Version:** Display of PC Type

1 = 8086 Processor

2 = 486 Processor

---

**Calibration**

2

Display and input of calibration scale and addition correction for supplementary correction of distance measurement.

<table>
<thead>
<tr>
<th>Calibration Scale</th>
<th>1.000000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additionskorrektur</td>
<td>0.00000 m</td>
</tr>
</tbody>
</table>

**Calibration scale:** Default = 1.000000

\(0.995000 < \text{Km} < 1.005000\)

**Addition correction:** Default = 0.0 mm

\(-10.0 \text{ mm} \leq \text{Ac} \leq 10.0 \text{ mm}\)

---

**Attention!**

Both values influence the measured distance directly! Therefore, they must have been determined by means of an accurate calibration.
Switching instrument functions and their parameters on and off.

Switches 3

Cross Hair: on / off
Display: on / off

Menu Switches for instrument configuration.

Switches 3

Illumination 1

Switching on and off and adjusting the illumination available in the instrument.

Cross Hair on
Display on

Switching sensors and actuators on and off.

PositionLight on
Laserpointer ON

Laserpointer OFF:
Once - after each measurement or 2 min
10 min - after 10 min
Off - pointer On always

Tip
The illumination can also be switched on and off using the Hotkey.

Switches 3

Peripheries 2

Switching sensors and actuators on and off.

PositionLight on
Laserpointer ON

Laserpointer OFF:
Once - after each measurement or 2 min
10 min - after 10 min
Off - pointer On always

Tip
The PositionLight and the Laserpointer can also be switched on and off using the Hotkey.
Configuration Instrument

Switches   3
Adjustments   3

Activating and deactivating corrections to the measured bearings and distances.

Compensator On

Annex
Glossary

Switches   3
Units   4

Modification of display of measuring units and number of decimal places.

9133 Correction Switches

<table>
<thead>
<tr>
<th>Switches</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tilt Correction</td>
<td>On</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Index Correction</td>
<td>On</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collimation Correction</td>
<td>On</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atmospheric Corrections</td>
<td>On</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Toggling all switches On ↔ Off.

Default: all switches On.

Tip

After instrument startup all switches are again in position On.

9134 Units + Decimal Points

<table>
<thead>
<tr>
<th>Units</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance</td>
<td>m</td>
<td>ft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decimal places:</td>
<td>1-4</td>
<td>1-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angles</td>
<td>grads</td>
<td>DMS</td>
<td>deg</td>
<td>mil</td>
</tr>
<tr>
<td>Decimal places:</td>
<td>1-5</td>
<td>0-1</td>
<td>1-5</td>
<td>1-4</td>
</tr>
<tr>
<td>Temperature</td>
<td>°C</td>
<td>°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decimal places:</td>
<td>0-1</td>
<td>0-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure</td>
<td>hPa</td>
<td>Torr</td>
<td>inHg</td>
<td></td>
</tr>
<tr>
<td>Decimal places:</td>
<td>0-1</td>
<td>0-1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Tip

The number of decimal places is not related to the internal data storage, but only to the appearance of the data on the display.
Modification of display of coordinate systems and definition of angles and bearings.

Assignment of coordinates:

Indication sequence: Y-X / X-Y   E-N / N-E

Height: Z     El

Vertical reference system:

1: Zenith angle
   unit 400 grads
2: Vertical angle
   unit 360°

Examples

1: Zenith angle
   unit 400 grads
2: Vertical angle
   unit 360°

Examples

3: Height angle
   unit 6400 mil
4: Slope [%]
   unit %
Configuration Instrument

**Hz-Direction:**
- **absolute:** recording of the absolute (default) Hz circle reading.
- **orientated:** recording of the oriented (by stationing) Hz direction.

### Switches
- **Recording**

#### 9136 Recording Switch

<table>
<thead>
<tr>
<th>Recording Destination</th>
<th>On</th>
<th>Internal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td></td>
<td>Rec E</td>
</tr>
</tbody>
</table>

Switches the data storage **On** or **Off**.

Default value: **Recording On**

Target Drive: **Internal** (A:\ or D:\DATEN)

**External** (RS232C)

Format: **Rec E** (M5, internal + external)

**Rec500** (only external)

### 9151 Edit Parameters

<table>
<thead>
<tr>
<th>Baudrate</th>
<th>19200</th>
<th>Data bits</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parity</td>
<td>None</td>
<td>Stop bits</td>
<td>1</td>
</tr>
<tr>
<td>Protocol</td>
<td>Xon-Xoff</td>
<td>Interface</td>
<td>Cable</td>
</tr>
</tbody>
</table>

Configuration of interface parameters. The same parameters has to be set on the external device (PC e.g.).

Baudrate: 2400 / 9600 / 19200
38400 / 57600 / 115200

Parity: no / odd / even

Protocol: Xon-Xoff / Ln-Ctl / Rec500

Data bits: 8 / 7

Stop bits: 1 / 2

Interface: Cable / Infrared
Configuration Instrument

**Switches** 3

**Error Limits** 7

- Error limits **Off**
- Error limits **On**

Default value: Error limits **On**

Switches the error limits set in the configuration of the programs **On** or **Off**.

**Switches** 3

**Operation** 8

Defines the position of the motion knobs for right-handed or left-handed operation in face 1 in instruments with 2 control units.

**Operation in Face 1**: righthanded / lefthanded

**Switches** 3

**Alpha-Input** 0

Configures the key press frequency for alphanumerical input.

**9130 Alphanumeric Input**

```
Speed : 3
(1 is slow, 5 is fast)
```

Selection of a value 1-5. This value defines the time until the cursor goes automatically one position to the right in the alphanumeric input field. During this time the dual assignment switchover for the alpha-letter selection can be done.

(Value 1 = 1.3 sec, ... , Value 5 = 0.7 sec)
Configuration Instrument

**Clock** 6

Modification of date and time display.

### 916 Clock Configuration

<table>
<thead>
<tr>
<th>Time Format</th>
<th>Date Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 HH:MM</td>
<td>DD.MM.YY</td>
</tr>
</tbody>
</table>

**Time format:**

- 24 HH.MM
- 24 HH:MM:SS
- 12 HH:MM
- 12 HH:MM:SS

**Date format:**

- TT.MM.JJ
- MM.TT.JJ
- JJ.MM.TT

**Ctrl T** Hotkey for input of time and date in each program level:

### 916 Time and Date

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>03:31</td>
<td>29.01.98</td>
</tr>
</tbody>
</table>

After having pressed the switches **Time** or **Date** the input of time or date can be done in the configured format.

**On/Off Config** 7

Configuration of functions to be executed after booting or before loading the application.

### 917 On/Off Configuration

<table>
<thead>
<tr>
<th>Levelling</th>
<th>Station Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>On</td>
</tr>
</tbody>
</table>

**Toggling of switches On ↔ Off.**

**Levelling:** Display levelling menu after starting the Elta® C.

**Station Input:** Input of station information before start measuring in a local system.
Configuration Instrument

Station Input

Before measuring in a local system a point information and further station parameters (th, ih, Reflector Type etc.) can be entered. This will be stored in the project file as like a header for the following measurement values.

Language

Configuration of the language, in which the software appears on the display.

Language

<table>
<thead>
<tr>
<th>Language Version</th>
<th>english</th>
</tr>
</thead>
</table>

Here, existing and integrated language versions are offered for activation.

Batteries

Management and checking of the batteries connected and their capacities.

| Tot. Stat. Intern. | 100 % |

Display of the remaining battery capacity of the internal or external battery.

Hotkey for activating the battery manager (in every menu available).

Tip

For switchover between internal and external battery connect the full battery and take the empty battery off from the instrument. The power supply will be stable then.

For changing batteries of the same type, close the application, switch off the instrument and change the battery.
Default Setting 0

 Resets the complete configuration of the instrument to the default values defined in the program.

**No**  back without modification.

**Yes**  reset of all parameters of the instrument configuration to their default values.
Configuration Programs

Setting and checking of all switches, parameters and options required for the application programs.

Menu of the program configuration.

and or with keys to for a directly menu selection.

Overview Configuration Stationing

921 Configuration Stationing

- 9211 Free Stationing
  - 92111 Adjustment Type
  - 92112 Standard Deviations
  - 92113 Error Limits
  - 92114 Adjustment
  - 92115 Reductions
  - 92116 Scale Range

- 9212 Stationing on a Known Point
  - 92121 Standard Deviations
  - 92122 Error Limits
  - 92123 Adjustment
  - 92124 Reductions
  - 92125 Scale Range

- 9213 Eccentric Stationing
  - 92131 Standard Deviations
  - 92132 Error Limits
  - 92133 Reductions

- 9214 Heightstationing
  - 92141 Standard Deviations
  - 92142 Error Limits
Menu for the configuration of the stationing.

Configuration menu free stationing.

The configuration of free stationing includes all possible settings of the configuration of stationing on a known point and eccentric station.

The setting entered corresponds to the type of computation displayed first in the program.

**Computation:**  
- Single point adjustment / Helmert transformation

**Scale:** free / fixed

**Change:** On

Type of computation and scale can be changed during the free stationing.

**Off**
Given type of computation and scale setting cannot be changed.
**Configuration Programs**

### Free Stationing 1

**Stand. Deviation 2**

Definition of standard deviations of observations and centering for the weighting in the single point adjustment.

- \( 0.0001 \leq sr < 1 \text{ grad} \)
- \( 0.001 \leq sdc < 1 \text{ m} \)
- \( 0 \leq sdl < 1000 \text{ ppm} \)
- \( 0.000 \leq sz < 1 \text{ m} \)

**Tip**

A specification of 0.0 results in remaining this parameter without influence on the weighting.

### Free Stationing 1

**Error Limits 3**

Definition of error limits for the results of the free stationing.

- \( 0.000 \leq va < 1 \text{ grad} \)
- \( 0.000 \leq vr/vq/vl < 1 \text{ m} \)

**92112 Single Point Adjust.**

<table>
<thead>
<tr>
<th>Orientation</th>
<th>9.0003 gon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distances constant</td>
<td>0.003 m</td>
</tr>
<tr>
<td>Distances linear</td>
<td>0 ppm</td>
</tr>
<tr>
<td>Levelling</td>
<td>0.000 m</td>
</tr>
</tbody>
</table>

Input of values in given measuring units.

Default values:

- **Bearings:** \( sr = 0.0003 \text{ grad} \)
- **Distances constant:** \( sdc = 0.001 \text{ m} \) (constant part)
- **Distances linear:** \( sdl = 0 \text{ ppm} \) (linear part)
- **Target centering:** \( sz = 0.000 \text{ m} \) (centering accuracy reflector above target)

**92113 Free Stat. Error Limits**

| Linear Dev. vr | s=fix 0.040 m | s=free 0.030 m |
| Angle Dev. va  | 0.0050 gon | 0.0050 gon |
| Orthog. Dev. vq | 0.030 m | 0.020 m |
| Lateral Dev. vl | 0.030 m | 0.020 m |

Input of values in given measuring units.

Default values:

- **Linear dev. vr:** 0.040 0.030 m
- **Bearing dev. va:** 0.0050 0.0050 grad
- **Transv. dev. vq:** 0.030 0.020 m
- **Long. dev. vl:** 0.030 0.020 m
Configuration Programs

**Free Stationing 1**

Activation and deactivation or weight definition, resp., of best-fit adjustment.

**Adjustment 4**

**Mode:** Distances / Off

**Weight exponent:** 0.5 / 1 / 1.5 / 2

For distributing the residuals according to distances by means of the arithmetic mean.

Default Mode: Off

**Height reduction:** On / Off

**Projection:** Gauss-Krueger / UTM / Off

Default reduction: Off

The reductions act (when activated) parallel to the existing scale factor on the distances measured.

**Scale Range 6**

Definition of the admissible scale range.

\[-9999 \leq SR \leq 9999\]

**Scale Range:** Input in [ppm]

Default value: ± 1500 ppm

**Tip**

With a value of 0 ppm, the scale range will not be checked.
Configuration Programs

**Heightstationing**  
Definition of standard deviations and error limits of the height stationing.

**Heightstationing**  
**Stand. Deviation**  
Definition of the distance section, for which p = 1 is applied.

\[ 0 \leq c \leq 9999 \text{ m} \]

**Heightstationing**  
**Error Limits**  
Definition of the max. admissible height deviation.

\[ 0 \leq vz \leq 1 \text{ m} \]

**9214 Heightstationing**

**Stand. Deviation**  
**Error Limits**  
Menu of the configuration height stationing.

**92141 Heightstationing Stand. Deviation**

\[ c : 30 \text{ m} \text{ Distance for Weight 1} \]

- Weight for \( D > c \): \( p = c^2 / D^2 \)
- Weight for \( D \leq c \): \( p = 1 \)
- If \( c = 0 \): \( p = 1 / D^2 \)

Input distance \( c \) in [m].

Default: \( c = 30 \text{ m} \)

Example:
- up to 30 m distance \( \rightarrow p = 1 \)
- from 30 m distance onwards \( \rightarrow p = c^2 / D^2 \)
- \( c = 0 \) \( \rightarrow p = 1 / D^2 \)

**92142 Height Station Error Limits**

**Height Dev.**  
\( vz : 0.030 \text{ m} \)

Input height deviation \( vz \) in [m].

Default: \( vz = 0.030 \text{ m} \)
Overview Configuration Coordinates

922 Configuration Coordinates

9221 Detail Points
- 92211 Verification Points

9222 Setting Out
- 92221 Error Limits
- 92222 Recording

9223 Traverse
9224 Intersections
9225 Transformation
- 92251 Distance Deviation
- 92252 Scale Range

9226 Helmert-Transformation
- 92261 Error Limits
- 92262 Adjustment
- 92263 Scale Range

Coordinates 2
Setting and checking of error limits, admissible differences and ranges in the coordinate programs.

Trimble® 3600 Manual Special/Professional

922 Coordinate Programs

<table>
<thead>
<tr>
<th>Detail Points</th>
<th>Helmert Transf.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting Out</th>
<th>Transformation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

The Verification Point Configuration for Detail Point Measurement will be described Manual Part for the program packages Special and Professional.
Configuration Programs

### Coordinates 2

**Setting Out** 2

- Setting out configuration

### Setting Out 2

**Error Limits** 1

- Admissible deviations for the definitive coordinates of the setting-out point.

\[ 0 \leq dr/dh < 1 \text{ m} \]

**Tip**

If one value is set to 0, this error limit will not be checked.

### Setting Out 2

**Storage** 2

- Activation or deactivation of the storage of setting out results.

**Tip**

The description of further coordinate program configuration (Traverse etc.) will be done in the Special and Professional part of the manual.
Configuration Programs

Overview Configuration Special

Menu Configuration of Special Programs.

This manual describes the Point-to-Line Distances configuration. All the other special programs and their configuration will be explained in the part of the manual Special/Professional.

<table>
<thead>
<tr>
<th>Special Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point to Line</td>
</tr>
<tr>
<td>Multiple Rounds</td>
</tr>
</tbody>
</table>

Configuration of the Point-to-Line Distances program.

<table>
<thead>
<tr>
<th>Dist. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale Range</td>
</tr>
<tr>
<td>Recording</td>
</tr>
</tbody>
</table>

Input of parameters for computation of the maximum distance deviation.

-9999 ≤ SR ≤ 9999

To activate recording

Grid Coordinates
Configuration Programs

Overview Configuration General Functions

924 Configuration General Functions

- 9241 Constants
- 9242 2-Face Measuring
  - 92421 Recording
  - 92422 Error Limits
- 9243 Control Point
- 9244 Distance Measuring
- 9245 Point Identification

- General Functions 4
  - Constants 1
  - 2-Face Measuring 2
  - Control Point 1
  - Distance Meas. 4
  - Identical Point 5

Menu of the configuration of general functions.

924 General Functions

- Constants 1
  - Earth Curvature: 6370000 m
  - Refractions Coefficient: 0.13

Input in the predefined measuring units of

**Earth radius R:** Default value 6370000 m

\[ 6300000 \text{ m} \leq R \leq 6400000 \text{ m} \]

**Refraction coefficient k:** Default value 0.13

\[ -1.00 \leq k \leq 1.00 \]
Configuration Programs

<table>
<thead>
<tr>
<th>General Functions</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Face Measuring</td>
<td>2</td>
</tr>
<tr>
<td>Recording</td>
<td>1</td>
</tr>
</tbody>
</table>

## 2-Face Measuring 2

Configuration of the recording and error limits for points measured in two faces.

### 9242 2-Face Measurement

<table>
<thead>
<tr>
<th>Recording</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error Limits</td>
<td>2</td>
</tr>
</tbody>
</table>

Menu of the configuration measurement in 2 faces.

### 92421 2-Face Measurement Recording

<table>
<thead>
<tr>
<th>Single Values</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle</td>
<td>On</td>
</tr>
<tr>
<td>Differences</td>
<td>Off</td>
</tr>
</tbody>
</table>

- Toggling of switches **On ↔ Off**.
- Default switch: as shown in the screen shot.
- **Single values:** Recording the single values from both faces.
- **Mean:** Recording the mean from both faces.
- **Differences:** Recording the differences between both faces measurements

### Tip

For various recording modes the following is applied:

- **R-M** Recording of the original measurements or the mean, resp., and/or the differences between them.
- **R-C** Recording of the respective computation values in the same way.
- **R-MC** Recording of measurement and computation values in the same way.
2-Face Measuring  2
Error Limits  2

Input of the error limits for the measurement in 2 faces.

≥ 0.0000 ≤ da ≤ 1 grad
0.000 ≤ dq/dl/dh ≤ 1 m

<table>
<thead>
<tr>
<th>92422 2-Face Measure. Error Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angle Dev. da : 0.0050 gon</td>
</tr>
<tr>
<td>Orthog. Dev. dq : 0.020 m</td>
</tr>
<tr>
<td>Lateral Dev. dl : 0.020 m</td>
</tr>
<tr>
<td>Height Dev. dh : 0.020 m</td>
</tr>
</tbody>
</table>

Input in the predefined measuring units of

Default value:

Bearing deviation da: 0.0050 grad
Transverse deviation dq: 0.020 m
Longitudinal dev. dl: 0.020 m
Height deviation dh: 0.020 m

Tip

If one value is set to 0, this error limit will not be checked.

General Functions  4
Control Point  3

Input of the error limits for the control point measurement.

≥ 0.0000 ≤ da ≤ 1 grad
0.000 ≤ dr/dq/dl ≤ 1 m

<table>
<thead>
<tr>
<th>9243 Control Point Error Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Dev. dr : 0.030 m</td>
</tr>
<tr>
<td>Angle Dev. da : 0.0050 gon</td>
</tr>
<tr>
<td>Orthog. Dev. dq : 0.020 m</td>
</tr>
<tr>
<td>Lateral Dev. dl : 0.020 m</td>
</tr>
</tbody>
</table>

Input in the predefined measuring units of

Default value:

Linear deviation dr: 0.030 m
Bearing deviation da: 0.0050 m
Transverse deviation dq: 0.020 m
Longitudinal dev. dl: 0.020 m

Tip

If one value is set to 0, this error limit will not be checked.
Configuration Programs

Configuration measurement functions for Distance

Distance Measurement

Multiple Mode (DR)

Humidity - configuration and correction

Input Mode:
Off (Default with 60%) the key in default value is used as standard.

Wet Temperature
Input of the Wet Temperature with Inpt

Rel.Humidity (%)
Input of the rel. Humidity with Inpt

Default humidity:
Input the value in %
### Configuration Programs

#### General Functions 4

#### Identical Points 5

Input of a linear deviation for decision of identical points.

- $0 \leq dr \leq 1 \text{ m}$

#### 9245 Configure Identical Points

| Radial Dev., $dr$ : | 0.020 m |

Input in the predefined measuring unit of Default value:

**Linear deviation $dr$:** 0.020 m

**Tip**

When setting the value for $dr$ to 0, then the default value is used internally.

#### Configuration Standard Settings

| Programs 2 |
| Default Settings 0 |

Setting of standard values for all program configurations.

#### 92 Program Configuration

| Stationing 1 | Coordinates 2 | Special 3 | Gen. Functions 4 | Project Info 5 | Default Set. | 0 |

Select with ← or →.

#### 92 Program Configuration

| Standard Settings |
| Set Standard Values ? | Yes | No |

**Yes** For setting default (standard) values.

**No** No default settings, back to menu Configuration Programs.
Configuration Markings

Generating and processing markings for the point identification.

The 27-digit point identification (PI) can be occupied with different blocks:

- Point number block \(<ppp...>\)
- Text block \(<eee...>\)
- Code block \(<ccc...>\)
- Time block \(<ttt...>\)
- Spaces block \(>---...<\)

A multiple definition of text and code blocks is possible.

Only one point number block and one time block can be defined at a time.

A maximum of 10 markings can be entered.

\[1 \leq \text{number} \leq 10\]

Marking No. 1 is the standard marking.

**Tip**

The instrument is delivered with a standard setting of marking No. 1 which can be overwritten by another marking.

As pre-requisite for the storage of a marking, at least one point number block must be set.

**Esc** for escaping the Configuration Markings.

**Store marking**
Configuration Markings

Processing of set markings

Legend of the lines:

1  Action
2  Operation
3  Ruler
4  Field label
5  Control character
6  Block marking

After calling up the Configuration markings, the first marking which has been set is shown in the display:

<table>
<thead>
<tr>
<th>Marking List</th>
<th>Nr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456789</td>
<td>1/5</td>
</tr>
</tbody>
</table>


Scrolling in the marking list (endless)

Display of the first marking

Display of the last marking set

Back to menu Configuration

New  generate new marking

Del  delete displayed marking

Edit  edit displayed marking

Delete marking

<table>
<thead>
<tr>
<th>Marking List</th>
<th>Nr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete Marking?</td>
<td>Yes No</td>
</tr>
</tbody>
</table>

Yes  Marking is deleted, renumbering of the remaining markings.

No   Back, without deletion of marking.

Esc  similar to No.

Edit marking in analogy to Marking New
Generating new Markings

New Select in the display of the marking list

Menu for generating new markings. The cursor is placed in column 1 of the field label (line 4).

- go to input position
  - cursor jump to column 1
  - cursor jump to column 27

The field label is an information which can be entered in addition to the blocks set.

Input of the field label

For the input, all alphanumeric characters, including special characters, are available. Special characters (like <, >, _, & etc.) will be displayed by multiple pressing (scrolling) of the decimal point key.

- usable for deleting signs.

The code field is stored with the marking.

Tip

In a measuring program, the field label is used as orientation for the blocks set. Consequently, it should be entered in that way.
Setting the point number block

Go with the cursor control keys to the initial position of the point number block.

Selection type of point number (numeric or alphanumerical point number).

For entering a point number in the measurement menu then will be defined:

- **Numeric**: only numbers in the block
- **Alpha-Numeric**: all signs allowed.

To select:

- **Alpha-Numeric**: via +
- **Numeric**: via ←

**<p>** alphanumerical

Via **alpha-numerical** selection the block is marked with **<p>** in line 6 (block marking), beginning at the current cursor position.

**<n>** numerical

Via **numeric** selection the block is marked with **<n>** in line 6 (block marking), beginning at the current cursor position.
Configuration Markings

Tip

The characters < > belong to the block, therefore, the minimum size <p> or <n> comprehends 3 characters.

As proposal, the default cursor position (C in line 5) is set on the first place within the PNr block, but that can be changed any time with Curs.

/go to final position of the PNr block.

3 ≤ PNr block ≤ 14

A maximum of 14 characters can be set for the PNr block.

Accept point number block.

Tip

When pressing PNr then at another place of the PI, the old entry in the block marking is deleted and set again at the new position.
Setting a text or code block

A maximum of 5 blocks can be defined as text or code blocks. There is as well a numerical or an alphanumerical selection possible.

When entering the PI, a codelist can be accessed within the code blocks.

Go with the cursor control keys to the initial position of the text or code block.

Via **Code**, the block is marked with < > in line 6 (block marking), beginning at the current cursor position. This is the minimum size of a text or code block. Each alphanumerical code block is being marked as block < eeeee...>, each numerical as block < #######...>.

**Tip**

As proposal, the default tabulator position (T in line 5) is set on the first place within the text or code block, but that can be changed any time with **Tabs**.

---

<table>
<thead>
<tr>
<th>Text and Code field</th>
<th>Nr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>End position: + +</td>
<td>4/4</td>
</tr>
<tr>
<td>123456789—123456789—1234567</td>
<td>←</td>
</tr>
<tr>
<td>&lt;Point No&gt;&lt;Code&gt;&lt;Description&gt;</td>
<td></td>
</tr>
<tr>
<td>C   T</td>
<td></td>
</tr>
<tr>
<td>eeeeee——</td>
<td></td>
</tr>
</tbody>
</table>

---

2 ≤ text block ≤ 24

A maximum of 24 characters can be set for a text or code block.

Accept text or code block.
Allocating a codelist

It is possible to allocate a codelist to a text block set, converting thus the text block into a code block.

Set the cursor on the text block destined to become the code block.

With **List**, all selectable codelists are offered. If no codelist has been defined yet, the softkey **List** has no effect.

- for selection (also various codelists).
- Allocation of all marked codelists and back to the menu.

The block marking <eee...> has now been replaced by the block marking <ccc...>.

**Tip**

It is also possible to allocate a codelist subsequently in a marking that has already been generated.
Setting a time block

In this field, the system time is automatically stored in the time format specified.
A time block cannot be set within another block.

Select with the cursor control keys the initial position of the time block.

Via Time, the block is marked with `<ttt>` in line 6 (block marking), beginning at the current cursor position.

**Tip**

If the space available between the initial position and the marking end or the next block is not sufficient for the configured time format, the softkey Time has no effect.

Setting a space block

At the beginning of a marking definition all places of the marking are occupied by forced blanks (`---` `-----` in the block marking, line 6). By specifying blocks, these blanks are occupied accordingly.

With the initial positioning of blocks, blanks can be set between the blocks which are then locked when entering the PI and for tab stops.
Configuration Markings

**Further function keys**

Set the cursor into the block range and delete the block with Del (attention, without enquiry!).

**Tip**

For changing initial positions, the blocks are first to be deleted.

**Del** Deleting blocks

Tab stops can be set at any position (exception: forced blanks). A tab stop can be set in each defined input block. When entering the PI, the cursor jumps to this position by means of the Tab key.

Go to the target position using the cursor control keys and set a tab stop with Tabs. A T will appear in line 5 (control characters). The tab stop can be deleted again with the Del softkey.

**Tabs** Setting tab stops

The default cursor position can be set at any position (exception: forced blanks). For each marking, only one default cursor position can be set. The cursor jumps automatically to this position after a measurement for entering or editing the PI.

Go to the target position using the cursor control keys and set the position with Curs. A C will appear in line 5 (control characters). If a tab stop T has been set at the same place, this will be overwritten by C. The cursor position is of equal importance to the tabulator.

**Curs** Setting a default cursor position
Configuration Markings

Tip
When setting Curs at another place, the old C is being deleted.

Store marking

Esc for quit in the menu of the Configuration markings leads to the enquiry:

Yes Acceptance of the marking with consecutive number, continues with display of the renumbered markings.

No Marking is not accepted, the old status of the marking list is being re-established. Back to the display of the markings.

Esc Back to the definition of the new marking.

Technical Info
The markings will be stored in file Marko.txt in the directory D:\ELTAC\INIT.
For objects of everyday surveying, coded point information can be managed in the form of codelists.

Thus, they can be allocated quickly and simply to a code block of the marking and, consequently, to the PI during the measurement.

After being called up from the configuration menu, the codelists already generated are displayed:

A maximum of 16 lists can be stored. Having reached this number, the functions New and Copy are no longer available.

The number of codes per list depends on the available memory.

### Processing codelists

**Delete a codelist**

Select the first codelist with the cursor control keys, then, select Conn in order to connect the first with a second list out of the remaining codelists.

Confirm the selection of the second codelist with Yes.

Deletion of selected codelist.

(or Esc) Back, without deletion.
Configuration Codelists

Example:
First codelist: Backsights
Second codelist: Points

Yes List Points is added to the list Backsights. The added list Points is deleted and does no longer appear.

No Esc Back to menu codelists.

Copy Copying the selected codelist
Name Renaming the selected codelist

Select codelist with the cursor control keys, select then Copy oder Name in order to copy or rename the list.

Name: Data string with a maximum of 18 alphanumeric characters.

List is copied with new name or renamed.

Esc Back to menu Codelists.

Tip
Codelists cannot be copied or renamed using the same name with the same ASCII characters.
But a difference is made between upper-case and lower-case letters, i.e. names like LIST and List are different.
Generating new codelist

**New** Creating a new codelist

Name: Data string with a maximum of 18 alphanumeric characters.

List is generated with the name, at the same time a check is carried out with regard to names of the same ASCII strings already assigned.

**Esc** Back to menu Codelists.

Editing codelist

**Edit** Editing an existing codelist

Set the cursor at the codelist to be edited and select **Edit**:

Example: Editing the codelist point type.

Code: A maximum of 10 alphanumeric characters.

Meaning: Description of the code with a maximum of 20 alphanumeric characters.

**Tip**

In the application program, the **Code** is transferred into the code block allocated to the list.
Admissible keys for editing codelist

↑ ↓ PgUP PgDn Scrolling in the codelist.

Home End Jump to the first or last position of the input field.

Tab Changing the input field between code and meaning.

Accepting code input in list.

Esc Escape editing of codelist.

**New** Entering a new code

Enter a code and its meaning.

**Del** Delete code

Set cursor onto the code line and delete code with Del (attention, no enquiry!). By this function, the selected code line is deleted immediately and copied in a buffer memory.

**Ins** Inserting a code line

Inserts the code line saved in the buffer memory, in front of the marked code line.

**Tip**

Consequently, with the functions Del and Ins, also code lines can be copied and relocated.
Searching a code line

Search for code or meaning, also of partial strings. No attention is payed to upper-case or lower-case letters.

Search is carried out from the cursor position downwards. If the search is successful, the cursor jumps to the respective code position.

Without search back to the editing menu.

Continuing search for a code line

If the code line found is not the one searched for, the search downwards can be continued immediately by means of this function.

Technical Info

The codelist will be stored in file Koco.txt in the directory D:\ELTAC\INIT.
Configuration Update

For activation of the software-packages it is necessary, to enter a code generated by Trimble for the instrument.

There is one authorisation code for each software package. After input you get access to the software.

Menu Update Configuration.

**Input Authorisation Code**

Code Input for each software package.

For code input / change

Input of the authorisation code.

- to confirm the code input.
- abort input.

⚠️ Attention !

The authorisation code is the same for the Trimble 3600 as for the RecLink and has to be entered on the Trimble 3600 instrument.
The annex contains a compilation of symbols, keys, formulae and constants as well as explanations of concepts used for the Trimble™ 3600. Furthermore, it gives an overview of the technical data and instructions for maintenance and care of the instrument. Important certificates are also attached.

Symbols and Keys

Geodetic Glossary

Technical Data

Formulae and Constants

Further available Documentation
Symbols and keys

Status Symbols

The instrument displays status symbols to show internal instrument settings.

Symbols for Measure Mode
SD Hz V HD Hz h Y X Z Hz V

EDM Mode
Direct Reflex* Prisma Prisma Direct Reflex*

Vertical Reference System
Zenith Vertical Height Slope [%]

Error Limits
switched off switched on

PositionLight*
PositionLight on

Illumination
Display on Cross hairs on

Recording switched on
Compensator switched on
* Option
Symbols and Keys

Keys and Function

- **Escape** \(\text{Esc}\) Quitting program levels
- **Shift** \(\uparrow\) Dual assignment switchover
- **Tabulator** \(\text{Tab}\) Selector and tab key
- **Caps** \(\downarrow\) Upper-case and lower-case letters
- **Softkey Activation** \(\text{Fcn}\) Control and hotkeys
- **Softkeys** Softkeys 1-6 and instrument control
- **Space key** Space and selector key
- **Cursor keys** \(\uparrow\downarrow\) Positioning the Cursor up/down
- **Cursor keys** \(\leftarrow\rightarrow\) Positioning the Cursor to the left/right
- **Numeric block** \(0\ 9\) Numeric input function and Softkeys 7-10
- **Enter key** \(\leftarrow\) Confirmation + measurement triggering
- **Power key** \(\text{PWR}\) Switching the instrument on
- **Page Up** \(\text{PgUp}\) Scrolling up
- **Page Down** \(\text{PgDn}\) Scrolling down
- **Home** \(\text{Home}\) Cursor at the start of line or list
- **End** \(\text{End}\) Cursor at the end of line or list
Symbols and Keys

Backspace  
Delete a sign to the left

Additional trigger key  
Trigger key located on the right-hand side of the instrument, particularly useful when measuring in the reverse position.

Instrument Control

The yellow signed symbols above the function keys 1-6 are used for controlling of significant instrument switches and parameters and can be activated pressing Shift + function key:

- Illumination Crosshair+ Display On / Off
- Instrument Levelling
- Battery Control
- PositionLight On / Off
- Online-Help
- EDM Mode
- Laser Pointer
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td></td>
</tr>
<tr>
<td>Addition correction</td>
<td>Correction of the addition value (&quot;additive constant&quot;) of the distance measuring instrument</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td></td>
</tr>
<tr>
<td>Backsight point</td>
<td>A point with known coordinates used for the station point determination and/or for orientation.</td>
</tr>
<tr>
<td>Bearing angle</td>
<td>Hz bearing orientated to a reference bearing (generally to grid north)</td>
</tr>
<tr>
<td>Bearing (Hz)</td>
<td>Value read in the horizontal circle of the instrument, whose accidental orientation is determined by the zero position of the graduated circle.</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td></td>
</tr>
<tr>
<td>Calibration scale</td>
<td>Influences systematically the distance measurement. Best possible adjustment to 1.0 by the manufacturer. Without influence on all other scale specifications</td>
</tr>
<tr>
<td>Code, code lists</td>
<td>Reference number for the point description, characterizes certain point types, compilation and explanation in code lists</td>
</tr>
<tr>
<td>Compensation</td>
<td>Mathematical consideration of the vertical axis inclinations measured with the compensator, in Hz and V angle measurements</td>
</tr>
<tr>
<td>Compensator run center</td>
<td>Electronic center of the clinometer in sighting and trunnion axis directions</td>
</tr>
<tr>
<td>Configuration</td>
<td>Basic settings of the instrument (e.g. measuring units, coordinate system etc.). Proceeding from the respective measuring program, it is possible to access locally the relevant configuration. The configuration can be transmitted to other instruments/computers.</td>
</tr>
<tr>
<td>Connecting distance</td>
<td>Spatial distance, plane distance and height difference between 2 target points</td>
</tr>
</tbody>
</table>
### Geodetic Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control point</td>
<td>Point for checking the orientation of the instrument. It is defined at the beginning of a measurement and can be measured any time for checking.</td>
</tr>
<tr>
<td>Coordinates, global</td>
<td>higher-order coordinate system (e.g. Gauss-Krüger)</td>
</tr>
<tr>
<td>Coordinates, local</td>
<td>Zero of this coordinate system is the station point of the instrument with the coordinates (0,0,0). The orientation is determined by the zero direction of the Hz circle</td>
</tr>
<tr>
<td>Distance measuring method</td>
<td>Variable measuring time (and with it measuring accuracy) in accordance with the purpose of application: Normal <strong>D:N</strong>, Tracking <strong>D:T</strong></td>
</tr>
<tr>
<td>Dual Control</td>
<td>Sighting process in the instrument and measurement from the target;</td>
</tr>
<tr>
<td>Eccentricity = eccentric</td>
<td>The reflector is not set up right in the target point, but in a defined position to it.</td>
</tr>
<tr>
<td>target measurement</td>
<td></td>
</tr>
<tr>
<td>Eccentricity mode</td>
<td>Switch for toggling eccentric target point measurement</td>
</tr>
<tr>
<td>Eccentric station</td>
<td>Program for an eccentric stationing, if the position of the center is unfavourable for the backsight measurement or for the following survey or setting out</td>
</tr>
<tr>
<td>Error limits</td>
<td>Limit values which can be set by the user for certain measuring values or results</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Free Stationing</strong></td>
<td>Free choice of the station. The measurements to known backsight points are taken as starting point for computing the station coordinates, the scale and the orientation of the graduated circle by single point adjustment or Helmert transformation</td>
</tr>
<tr>
<td><strong>Height stationing</strong></td>
<td>The height of the station point is derived from measurements to known height points</td>
</tr>
<tr>
<td><strong>Helmert transformation</strong></td>
<td>Transformation (similarity transformation) named after Helmert, between two rectangular coordinate systems, free stationing</td>
</tr>
<tr>
<td><strong>Hidden point reflector rod</strong></td>
<td>Reflector rod with 2 reflectors arranged in a fixed distance to each other; for the position and height determination of inaccessible points such as channels, shafts, room corners; can be held also in oblique position to the point to be measured</td>
</tr>
<tr>
<td><strong>Hz collimation correction</strong></td>
<td>(also correction of collimation or sighting axis ) Correction of the deviation of the sighting axis from its required position at right angles to the trunnion axis. Determination by measurement in two positions, automatic correction in measurements in one position</td>
</tr>
<tr>
<td><strong>Incrementing</strong></td>
<td>Input of an interval (increment), by which the point number is automatically counted</td>
</tr>
<tr>
<td><strong>Instrument height</strong></td>
<td>Height of the telescope trunnion axis above the station height (ground point)</td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>Contact point between 2 systems or system areas, in which information is interchanged according to defined rules</td>
</tr>
</tbody>
</table>
L

L1 Norm
Adjustment in which the sum of the absolute corrections is turned into the minimum, for recognizing outliers with special accuracy. In all adjustments, an L1 adjustment can be additionally calculated.

L2 Norm
Adjustment in which the sum of the correction squares is turned into the minimum (adjustment according to the method of least squares)

O

Object height
Determination of the height of points to which a direct distance measurement is impossible, by means of a pure angle measurement

Orientation
When orientating the instrument, the bearing angle of the zero of the graduated circle Omega (Om) is calculated. For this, measurements to one or various backsight points can be made or the bearing angle of a known point can be entered.

P

Point Identification
Identification of the measuring point by a maximum of 27 characters for the point number and up to 5 code fields; data record format M5

Point number
Numerical or alphanumerical part of the point identification

PositionLight
Quick optical sighting aid for setting out; visualization of the sighting line for the reflector porter so that he can orientate himself independently and quickly with reference to the sighting line

Project
Quantity of data sets, which are combined under one name into an independent unit within the database

Projection reduction
Reduction into the projection plane
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>R</strong></td>
<td></td>
</tr>
<tr>
<td>Radio data transmission module</td>
<td>Radio communication between station and target for transmitting data and information, Observe announcement.</td>
</tr>
<tr>
<td>RecLink</td>
<td>Alphanumeric computer with radio data transmission module for controlling the measuring process from the target point</td>
</tr>
<tr>
<td>Recording mode</td>
<td>Switch in all measuring programs for controlling, which data are to be recorded: measuring values, computing values or both types</td>
</tr>
<tr>
<td>Reference Point</td>
<td>used here as reflector station for the indirect height determination</td>
</tr>
<tr>
<td>Refraction coefficient</td>
<td>Measure for the light-beam refraction in the atmosphere; can be set by the user</td>
</tr>
<tr>
<td>Residual</td>
<td>Difference between nominal and transformed coordinates</td>
</tr>
<tr>
<td>Run center</td>
<td>see Compensator run centers</td>
</tr>
<tr>
<td><strong>S</strong></td>
<td></td>
</tr>
<tr>
<td>Scale</td>
<td>With a scale, the measured distance is varied proportionally to the length and can thus be adapted to certain marginal conditions. There exist a series of direct and indirect scale effects: calibration scale, weather correction, projection reduction, height reduction, reticle scale</td>
</tr>
<tr>
<td>Single point adjustment</td>
<td>Method for computing a free stationing by adjustment of all distance and bearing observations according to the method of least squares.</td>
</tr>
<tr>
<td>Softkey</td>
<td>Function key which has different functions in dependence on the program</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>Statistical value for the accuracy of a computed value</td>
</tr>
<tr>
<td><strong>Geodetic Glossary</strong></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Standard project</strong></td>
<td>Project implemented by the manufacturer (project name: NONAME), which can be used without project definition</td>
</tr>
<tr>
<td><strong>Standard settings</strong></td>
<td>Values set by the manufacturer, for all configuration parameters</td>
</tr>
<tr>
<td><strong>Stationing</strong></td>
<td>Station point determination and/or calculation of the orientation of the graduated circle: stationing on a known point, free stationing and off-center station, height stationing (height only)</td>
</tr>
<tr>
<td><strong>Stationing on a known point</strong></td>
<td>Given: Station point coordinates / backsight bearing. The scale and the orientation of the graduated circle are derived from the measurements to known backsight points</td>
</tr>
<tr>
<td><strong>Time</strong></td>
<td>The time can be displayed and recorded together with the measuring values in the point identification</td>
</tr>
<tr>
<td><strong>Tracking</strong></td>
<td>Continuous measurement of the angles and distances. Generally, Hz and V values are always measured and displayed; set permanent measurement for distance measurements</td>
</tr>
<tr>
<td><strong>Transformation</strong></td>
<td>Computing program for converting point coordinates between different coordinate systems. At least 2 identical points have to be known in both systems.</td>
</tr>
<tr>
<td><strong>Vertical axis inclination</strong></td>
<td>The inclinations of the vertical axis of the instrument in sighting axis direction and trunnion axis direction are measured with the compensator. Digital and analog representation of the inclinations on the display.</td>
</tr>
</tbody>
</table>
### Geodetic Glossary

<table>
<thead>
<tr>
<th>Weather correction</th>
<th>Correction of the distance measurement by values for temperature and air pressure which deviate from the standard values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighting specifications</td>
<td>For the adjustment, a certain influence (direct or indirectly by specifying standard deviations) on the total result can be assigned to the measuring values (stationing programs)</td>
</tr>
</tbody>
</table>
Technical Data

External Interface Port

The external interface port is a 8-pin plug (female) refering DIN 41524.

This port is used for data transfer and power supply by external battery. The port is fixed on the slip ring of the instrument.

<table>
<thead>
<tr>
<th>PINs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
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<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
</tbody>
</table>

Cable Connection

For data transfer via cable the serial interface cable with ordering number 708177-9460 or 708177-9470 can be used.

For external power supply and data transfer a special cable („Y-cable“) with ordering number 701520-9186-000 must be connected to the instrument.
Computations formulae for angle measurement

**V angle measurement**

\[ V_k = V_0 + V_1 + V_2 + i + nz \]

- **\( V_0 \)** = uncorrected V circle reading
- **\( V_1 \)** = correction due to V circle eccentricity
  \[ V_1 = A_V \cdot \sin (V_0 - \phi_V) \]
  - **\( A_V \)** = amplitude
  - **\( \phi_V \)** = phase
- **\( V_2 \)** = V circle orientation
- **\( i \)** = index correction
  \[ i = \frac{1}{2} (400 - V_1 - V_II) \]
- **\( nz \)** = current vertical axis inclination in the sighting direction

**Hz bearing measurement**

\[ H_z = H_{zo} + H_{z1} + H_{z2} + H_{z3} + H_{z4} + A \]

- **\( H_{zo} \)** = uncorr. Hz circle reading-(absolut)
- **\( H_{z1} \)** = corr. due to Hz circle eccentricity
  \[ H_{z1} = A_{hz} \cdot \sin (H_{zo} - \phi_{hz}) \]
  - **\( A_{hz} \)** = amplitude
  - **\( \phi_{hz} \)** = phase
- **\( H_{z2} \)** = due to collimation correction
  \[ H_{z2} = \frac{c}{\sin V_k} \]
  - **\( c \)** = \(- \sin (V_II) \cdot \frac{dHz}{2}\)
  - **\( dHz \)** = \((H_{zII} - H_{zI} + 200)\)
  - **\( H_{zII}, H_{zI} \)** = Hz in Lage 1,2
  - **\( c \)** = collimation error
- **\( H_{z3} \)** = due to current nk vertical axis inclination in the tilting axis direction
  \[ H_{z3} = nk / \tan V_k \]
- **\( H_{z4} \)** = corr. due to tilting axis error k
  \[ H_{z4} = k / \tan V_k \]

**A** = circle orientation, e.g. Hz setting
(necessary for computations of coordinates)
Computations formulae for distance measurement

Internal correction formulae (with correction from external calibration)

\[ D_{c1} = D_u \cdot m_{cal} + A_{kcal} \]
\[ D_u = \text{uncorrected measured distance} \]
\[ m_{cal} = \text{scale from external calibration} \]
\[ A_{kcal} = \text{addition constant from external calibration} \]

Weather correction formulae with additional constants.

\[ D_{c2} = D_{c1} \left(1+K_W \cdot 10^{-6}\right)+A_c + T_r \]
\[ \text{carrier wavelength 0.66 µm} \]
\[ \text{precision scale 0.5 m} \]
\[ D_{c1} = \text{corrected distance} \]
\[ A_c = \text{addition constant} \]
\[ K_W = \text{weather correction} \]
\[ T_r = \text{threedimensional eccentricity} \]
\[ \text{(value input in menu 912)} \]

The weather correction \( K_W \) is computed as follows:

\[ K_W = 278.8 \cdot \left[ \frac{0.29527}{1 + \alpha t} - \frac{4.126 \cdot 10^{-4}}{1 + \alpha t} h \right] E \]

\[ p = \text{air pressure in hPa} \]
\[ t = \text{temperature in degrees Celsius} \]
\[ h = \text{relative humidity in %} \]
\[ \alpha = \text{coefficient of vapour pressure correction 1/273,16} \]
\[ E = \text{saturation air pressure to Magnus Tetens} \]
\[ E = \frac{7.5 \cdot t}{t+237.3} + 0.7857 \]

In case of standard atmospheric conditions with \( p = 1013.25 \text{ hPa}, t = 20 ^\circ \text{C} \) und \( h = 60\% \) the correction \( K_W \) disappears. The basic value of \( h = 60\% \) for the relative humidity is fixed. When the conditions are very extremly (humid and hot) the deviation of weather correction is maximal 2 ppm.
**Reduction formulae**

**V angle measurement**  
Refraktion correction of the V angle measurement  
\[ V' = V_k + \frac{\delta}{2} = \frac{D_{k2}}{2R} \cdot k_L \cdot \rho \]

**Distance measurement**  
Horizontal distance in the instrument horizon  
\[ E = \frac{R}{\rho} \cdot \arctan \left( \frac{D_{k2} \cdot \sin V'}{R + D_{k2} \cdot \cos V'} \right) \cdot \rho = \frac{200}{\pi} \]

**Height difference**  
included are corrections of refraction, earth curvature, instrument- and reflector height  
\[ dh = D_{k2} \cdot \cos V_k + \frac{1 - k_L}{2R} \cdot E^2 + ih - th \]

- \( V_k \) = corrected V circle reading  
- \( k_L \) = influence of refraction,  
  Default: 0.13  
- \( R \) = mean earth radius in the field,  
  Default: 6 370 000 m  
- \( ih \) = instrument height  
- \( th \) = reflector height

**Horizontal distance with scale correction**  
\( E_m = E \cdot m \)  
\( E \) = horizontal distance in the instrument horizon  
\( E_m \) = horizontal distance with scale corr. m  
\( m \) = scale (e.g. from Free Stationing)

**Height reduction**  
Reduction of horizontal distances from instrument horizon into the used projection horizon (e.g. NN)  
\[ E_0 = E_m \cdot \frac{R}{R + H} \]

- \( E_m \) = distance in the instrument horizon [m]  
- \( E_0 \) = distance in the used projection horizon[m]  
- \( R \) = mean earth radius in the project [m]  
- \( H \) = mean height in the project [m]
Reduction into the projection plane

The distance is reduced into the projection plan with the mean distance from the main meridian.

1. **Gauß - Krüger -Projection**

\[ E_{\text{GK}} = E + k_{\text{GK}} \quad k_{\text{GK}} = E \cdot \frac{Y_m^2}{2R^2} \]

\[ E_{\text{GK}} = E \left(1 + \frac{Y_m^2}{2R^2}\right) = E \cdot \left(1 + \frac{Y_m^2}{2R^2}\right) \]

with:

- \( E \) = Distance between two points
- \( E_{\text{GK}} \) = distance in the Gauß-Krüger-Plane
- \( Y_m \) = mean distance from the main meridian
- \( R \) = earth radius

2. **UTM - Projection**

\[ E_{\text{UTM}} = E \cdot 0,9996 \left(1 + \frac{Y_m^2}{2R^2}\right) \]

Note:

Distances used in stationing and e.g. in a subsequent polar survey must be treated identically. If, for example, no height and projection reductions have been applied in stationing, this must also not be done in the polar survey. In this case, the corresponding reduction is incorporated in the randomly selected scale or in the stationing corrections, if a given scale is used. In the latter case, it is always advisable to perform a best-fit adjustment if major corrections are involved.
Formulae and Constants

Verifying on Calibration Distances

Basically, all measured distances are corrected with reference to:
the entered scale
the entered additive constant
the influence of pressure and temperature
internal influencing variables.

⚠️ Attention!

Prior to the practical realization of the calibration measurement, the current values of the parameters additive constant, pressure and temperature are to be entered. Projection reduction and height reduction are to be deactivated and the scale is to be set to default: 1.000000, as the test distances normally are not referred to sea level. This is to secure that all corrections are made completely and perfectly. Furthermore, this allows a direct comparison of nominal and actual values.

If a weather correction is to be carried out externally, the temperature must be set to 20°C and the air pressure to 1013.25 hPa. Then, the internal correction goes to zero.
Total Station
Trimble 3600 Zeiss Elta

User Manual Trimble 3600 Zeiss Elta,
Part 2  for program packages

Special and Professional
Cat-No.:  1073.496
(702722-7044-004)
Total Station
Trimble 3600 Zeiss Elta

API
Application Programming Interface

Programming Manual for the
Trimble 3600 Zeiss Elta TS.

The Trimble 3600 Zeiss Elta is programmable in several programming languages. This Manual describes the programming interfaces and functions at the hand of many source code examples. A diskette with the necessary programming tools and source codes is given with the programming manual.

Order.-Code.:       CAPI_E.DOC V1.10