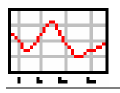
Measured data management and time-oriented evaluation and visualisation as hydrographs and contour lines

# **GGU-TIME-GRAPH**

VERSION 8



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# 1 Preface

The **GGU-TIME-GRAPH** program allows management, evaluation and graphical visualisation of measured data in the form of hydrographs and contour lines. The time component is at the fore-front of these considerations. For example, we can represent long-term (years) gauge measurements as hydrographs and perform statistical evaluations for the measurement duration.

If the x- and y-coordinates of the data points are known, the measured data for any given point in time can be visualised as position-oriented graphics. You can select from the following graphical formats for your data:

- Hydrographs
- Contour lines
- Colour-filled contour lines
- Colour-filled 3D graphics

Using **GGU-TIME-GRAPH**, each data point can be allocated up to 50,000 value pairs in the form of a date, a time and a corresponding value (e.g. groundwater level).

Data input is in accordance with conventional WINDOWS operations and can therefore be learned almost entirely without the use of a manual. Graphic output supports the true-type fonts supplied with WINDOWS, so that excellent layout is guaranteed. Colour output and any graphics (e.g. files in formats BMP, JPG, PSP, TIF, etc.) are supported. PDF and DXF files can also be imported by means of the integrated **Mini-CAD** module (see the **Mini-CAD** manual).

The program has been thoroughly tested. No faults have been found. Nevertheless, liability for completeness and correctness of the program and the manual, and for any damage resulting from incompleteness or incorrectness, cannot be accepted.

# 2 Licence protection

GGU software is provided with the WIBU-Systems CodeMeter software protection system. For this purpose the GGU-Software licences are linked to a USB dongle, the WIBU-Systems CmStick, or as CmActLicense to the respective PC hardware.

It is required for licence access that the CodeMeter runtime kit (CodeMeter software protection driver) is installed. Upon start-up and during running, the **GGU-TIME-GRAPH** program checks that a licence on a CmStick or as CmActLicense is available.

### 3 Language selection

**GGU-TIME-GRAPH** is a bilingual program. The program always starts with the language setting applicable when it was last ended.

The language preferences can be changed at any time in the "**Info**" menu, using the menu item "**Spracheinstellung**" (for German) or "**Language preferences**" (for English).

## 4 Starting the program

After starting the program, you will see two menus at the top of the window:

- File
- Info

After going to the "**File**" menu, you can either load an existing file by means of the "**Load**" menu item, or create a new one using "**New**". Seven menus then appear at the top of the window:

- File
- Hydrographs
- Contours
- Section
- Graphics preferences
- Page size + margins
- Info

After clicking one of these menus, the so-called menu items roll down, allowing you access to all program functions.

The program works on the principle of *What you see is what you get*. This means that the screen presentation represents, overall, what you will see on your printer. In the last consequence, this would mean that the screen presentation would have to be refreshed after every alteration you make. For reasons of efficiency and as this can take several seconds for complex screen contents, the **GGU-TIME-GRAPH** screen is not refreshed after every alteration.

If you would like to refresh the screen contents, press either **[F2]** or **[Esc]**. Additionally, the **[Esc]** key - sets the screen presentation back to your current zoom, which has the default value 1.0, corresponding to an A3 format sheet.

# 5 Description of menu items

#### 5.1 File menu

#### 5.1.1 "New" menu item

All current measured data will be deleted. You can then enter new data points and the corresponding data.

#### 5.1.2 "Load" menu item

Using this menu item, you can load a file, which was created and saved at a previous sitting. The information on data points and values contained in the file can now be edited.

#### 5.1.3 "Append" menu item

Using this menu item, you can append an existing file to the file already open. The data points and corresponding values contained in the added file will be appended to the current file. In this way, it is possible to merge files.

However, note that the settings for the page format, image coordinates and header data are taken from the last appended file.

#### 5.1.4 "Save" menu item

You can save data entered or edited during program use to a file, in order to have them available at a later date, or to archive them. The data is saved <u>without prompting</u> with the name of the current file. Loading again later creates exactly the same presentation as was present at the time of saving.

#### 5.1.5 "Save as" menu item

You can save data entered during program use to an existing file or to a new file, i.e. using a new file name. For reasons of clarity, it makes sense to use ".gis" as file suffix, as this is the suffix used in the file requester box for the "File/Load" or "File/Append" menu items. If you choose not to enter an extension when saving, ".gis" will be used automatically.

#### 5.1.6 "Import ASCII data" menu item

If the coordinates of the data points and the corresponding data are available as an ASCII file, this data can be read into the program. You can either read the data as "**new**" values (the current data will be deleted) or append it to the current data. Decimal fractions must have a point and not a comma.

After selecting the ASCII file, you will see the following dialog box:

Import ASCII file	×
File: C:\GGU-Software\GGU-TIME-GRAPH.TXT	
Row 1 of 308 rows	
"Bo 1";"23.10.1992";96.610001;33900	
<	>
Column delimiter:	
C <u>S</u> pace C <u>I</u> ab	Info
Data:	pordinates
Name column: Date column: Value column:	Import coordinates
	asting
Bo 1 23.10.92 96.610001 4	V
	orthing
Import first valid row No. of valid rows	Y
Import data Cancel	

The current line of the ASCII file is shown at the top. You can move through the file using the arrow buttons on the right. In the "**Name column:**", "**Date column**" and "**Value column:**" you enter the column number in which the respective data is located. Using the "**Import coordinates**" check box it is possible to enable import of eastings and northings. If all the information is correct, the results for the current row are shown in the corresponding dialog boxes. Otherwise, "**Error**" appears.

You may need to change the column delimiter.

If the file contains invalid as well as valid rows of data, these will simply be skipped during import. After the "**Import data**" button has been pressed and the data successfully imported, you will see a message box with the number of imported values and character strings. You can now process the data further or move on to evaluation.

The program decides on the allocation of data based on the name of the data point. For example, if data has already been entered before the ASCII data were imported and valid rows with existing data point names occur in the ASCII data, the data are allocated to this data point, i.e. appended to the existing record.

If you import eastings and northings and inadvertently have different ASCII data in a number of rows but for the same data point, the last valid value will be imported.

In the ASCII file the data for a given data point need not be in sequential rows. The time for all imported values is set to "0:00".

If you want to import ASCII data for a single point only, please read Section 5.2.1.5.

#### 5.1.7 "Export ASCII data" menu item

This menu item allows you to save the current data in ASCII format. The data exported in this way can be read and further processed in other applications, e.g. in spreadsheets. A '**space**' is used as delimiter.

#### 5.1.8 "Output preferences" menu item

You can edit output preferences (e.g. swap between portrait and landscape) or change the printer in accordance with WINDOWS conventions.

#### 5.1.9 "Print and export" menu item

You can select your output format in a dialog box. You have the following possibilities:

• "Printer"

allows graphic output of the current screen to the WINDOWS standard printer or to any other printer selected using the menu item "**File/Output preferences**". But you may also select a different printer in the following dialog box by pressing the "**Output prefs./change printer**" button.

- Page sizes		
	11\HP LaserJet P3011-Buero-Krause	
Output device [mm] x = 287		
Image [mm] x = 420.0 ; y =	237.0	
Printer		
Output prefs./change p	orinter Landscape	
Output preferences		
Zoom factor:	1.000 Fit to page	
Page overlap x [mm]:	0.000	
Page overlap y [mm]:	0.000	
Output of 4 pages (2 wide)		
Print pages	1 to 4	
No. of copies		
	OK Cancel	
1	OK Cancel	

In the upper group box, the maximum dimensions which the printer can accept are given. Below this, the dimensions of the image to be printed are given. If the image is larger than the output format of the printer, the image will be printed to several pages (in the above example, 4). In order to facilitate better re-connection of the images, the possibility of entering an overlap for each page, in x and y direction, is given. Alternatively, you also have the possibility of selecting a smaller zoom factor, ensuring output to one page ("**Fit to page**" button). Following this, you can enlarge to the original format on a copying machine, to ensure true scaling. Furthermore, you may enter the number of copies to be printed. • "DXF file"

allows output of the graphics to a DXF file. DXF is a common file format for transferring graphics between a variety of applications.

• "GGU-CAD file"

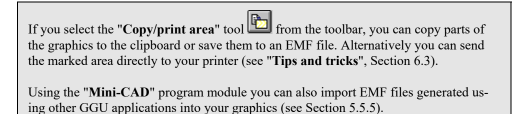
allows output of the graphics to a file, in order to enable further processing with the **GGU-CAD** program. Compared to output as a DXF file this has the advantage that no loss of colour quality occurs during export.

"Clipboard"

The graphics are copied to the WINDOWS clipboard. From there, they can be imported into other WINDOWS programs for further processing, e.g. into a word processor. In order to import into any other WINDOWS program you must generally use the "*Edit/Paste*" function of the respective application.

• "Metafile"

allows output of the graphics to a file in order to be further processed with third party software. Output is in the standardised EMF format (Enhanced Metafile format). Use of the Metafile format guarantees the best possible quality when transferring graphics.



"Mini-CAD"

allows export of the graphics to a file in order to enable importing to different GGU applications with the **Mini-CAD** module.

• "GGUMiniCAD"

allows export of the graphics to a file in order to enable processing in the **GGUMiniCAD** program.

• "Cancel" Printing is cancelled.

#### 5.1.10 "Batch print" menu item

If you would like to print several appendices at once, select this menu item. You will see the following dialog box:

Print	Printer	Cancel	
Add	Delete all	Delete	
File list:			
C:\GGU-Software\G C:\GGU-Software\G	auge 1.gis auge 2 gis		
C:\GGU-Software\G C:\GGU-Software\G C:\GGU-Software\G	auge 2.gis		
C:\GGU-Software\G	auge 2.gis		

Create a list of files for printing using "Add" and selecting the files required. The number of files is displayed in the dialog box header. You can mark and delete selected individual files from the list using the "Delete" button. You can compile a new list after selecting the "Delete all" button. The printer and output preferences are selected by pressing the "Printer" button.

You then start printing by using the "**Print**" button. In the dialog box which then appears you can select further preferences for printer output such as, for example, the number of copies. These preferences will be applied to all files in the list.

#### 5.1.11 "Exit" menu item

After a confirmation prompt, you can quit the program.

#### 5.1.12 "1, 2, 3, 4" menu items

The "1, 2, 3, 4" menu items show the last four files worked on. By selecting one of these menu items the listed file will be loaded. If you have saved files in any other folder than the program folder, you can save yourself the occasionally onerous *rummaging* through various sub-folders.

#### 5.2 Hydrographs menu

#### 5.2.1 "Editor 1" menu item

#### 5.2.1.1 Start dialog box

All information associated with an individual data point can be entered using this menu item. If you go to this menu item you will first see the following dialog box:

Hydrographs	Menu bar New	v Delete all	Forw. Back	
Bo 1	Bo 2	Bo 3	Bo 4	Bo 5
Bo 6	Bo 7			

Seven data points (wells) are already present in this example. The data point designation is given on the respective buttons ("**Bo 1**", "**Bo 2**", ... ). The following operations are possible:

• "Menu bar"

You return to the original menu bar.

• "New"

A new data point is created. You can now enter the data for a new point.

• "Delete all"

After a confirmation prompt all existing data points are deleted.

• "Forw." and "Back"

If more than 105 data points have been entered, the points following 105 can be accessed by clicking these buttons.

• "Bo 1", "Bo 2", ...

By clicking the buttons labelled with data point names you can edit the data for the corresponding data point.

#### 5.2.1.2 Editor box for selected measuring point

After clicking "New" or one of the buttons of an existing data point the following dialog box opens.

Designation: Bo 1		
Display on 2nd measured	d data axis	
Plan ordinates		
< 1515.0000	y: 97	5.0000
Type of measured data	□ Values a	as depth-to-water:
Delete hydrograph		Duplicate hydrograph
Edit measured data	1	Delete measured data
Modify hydrograph		Import MDS data
Load measured data		Save measured data
Import ASCII file	1	Export to ASCII file
Import ASCII (WSV)	2	Evaporation (Haude)
Statistics		Special
Import SEBA file	2	Monthly values
Import DWD CDC file	2	
Pen Colour Type of dashing: Continu Dash length: 3.0	Width (m	m): [0.00

At the top of this dialog box you can enter the name of the data point and edit the x- and y-ordinates. If you would like to display this data point later in a second diagram in the hydrograph visualisation, activate the "**Display on 2nd data axis**" check box.

By clicking the "**Done**" button you return to the previous dialog box; any changes will be accepted. Using the "**Cancel**" button you leave the dialog box and any editing is rejected.

If the measured values you are dealing with are groundwater levels, you can activate the "**Values** as **depth-to-water**" check box. In the activated "TOC:" box (top of casing) you enter the m AD height for the top of the casing of the well. When subsequently entering the measured values you can simply give the water level on the water level sounding light in metres. The program converts the groundwater levels automatically to [m AD] for hydrograph visualisation and displays them.

The values entered remain unchanged. Only the hydrograph visualisation on the screen (or printed) is adjusted accordingly.

Preferences for visualisation of the hydrograph of the current data point, such as colour, width and type of dash, are defined in the bottom group box ("**Pen**").

In addition to the buttons described in more detail in sections 5.2.1.3 to 5.2.1.8, the following operations can be carried out here:

#### • "Delete hydrograph"

The currently displayed data point can be deleted. If a triangle mesh has been generated to enable contour line display based on the existing data points, it will also be deleted.

#### • "Duplicate hydrograph"

The currently displayed data point can be copied. All current data will be copied. You will then find yourself in the box for the duplicated data point, titled "**New**".

• "Edit measured data" A description of this button can be found in Section 5.2.1.3.

#### • "Delete measured data"

You can decide in a dialog box whether to delete all or every 2<sup>nd</sup> measured value for this data point.

#### • "Modify hydrograph"

A description of this button can be found in Section 5.2.1.4.

#### • "Import MDS data"

Measured data collected using a data acquisition system (e.g. MDS cells) can be imported as ".dst" files and be further processed by the program.

#### • "Load measured data"

You can load measured data from a **GGU-TIME-GRAPH** data file (".gng" extension). If you select "New", the current data are deleted. In order to add data to the current record, select "Append".

#### • "Save measured data"

The measured data for the current point are saved in a special data format with the ".gng" extension.

- "Import ASCII file" A description of this button can be found in Section 5.2.1.5.
- "Export to ASCII file"

The measured values can be saved as an ASCII file with the "**.txt**" extension and then edited, for example with a text editor.

#### • "Import ASCII (WSV)"

Measured data provided in ASCII format by <u>http://www.pegelonline.wsv.de/</u> can be imported into the program and processed.

#### • "Evapotranspiration (Haude)"

You can have the evapotranspiration calculated after Haude. You must either enter one hydrograph with the temperature data and one with the humidity data or import an appropriate ASCII file.

You must generate a new hydrograph for the evapotranspiration values. Allocate the hydrographs to the appropriate drop-down list boxes to calculate the values. The evapotranspiration values are calculated from the temperature and humidity values and transferred to your hydrograph as new values.

- "Statistics" A description of this button can be found in Section 5.2.1.6
- "Special" A description of this button can be found in Section 5.2.1.7.
- "Import SEBA file" Measured data saved in ASCII format by SEBA automatic recording instruments can be imported into the program and processed.
- "Monthly values" A description of this button can be found in Section 5.2.1.8.
- "Import DWD CDC file"

Measurement data from DWD, saved as a CSV file via the <u>https://cdc.dwd.de/portal/</u> portal, can be imported into the program and processed.

#### 5.2.1.3 "Edit measured data" button

In the following dialog box you can either enter or edit the data for the current point.

	Edit no. of values		Import clipboard	
	Date	Time	Measured value	^
	[DD.MM.YY]	[Hr.min]	[any]	
1	23.10.1992	0.00	96.6100	
2	26.10.1992	0.00	97.0800	
3	10.11.1992	0.00	97.0600	
4	20.11.1992	0.00	97.0700	
5	27.11.1992	0.00	97.0600	
6	09.12.1992	0.00	97.0600	
7	18.12.1992	0.00	97.0800	
8	23.12.1992	0.00	97.1500	
9	05.01.1993	0.00	97.1900	
10	20.01.1993	0.00	97.3000	
11	26.01.1993	0.00	97.3600	
12	03.02.1993	0.00	97.4200	
13	11.02.1993	0.00	97.4000	
14	18.02.1993	0.00	97.5400	
15	24.02.1993	0.00	97.6100	~
[	<u>0</u> K	<u>S</u> ort	Time	
0	ancel	Info on sorting	Info on date in	nput

#### • "Edit no. of values"

In the example shown here 44 measured data have already been entered. By pressing the button you can edit the number of measured data in a further dialog box.

If no values have been entered (new data point), the box will contain a "**0**". Measured data can be added by increasing the number, and values at the end of the list deleted by decreasing the number of values.

In order to delete measured data within an existing list, remove the corresponding date and then click the "**Sort**" button.

#### "Import clipboard"

It is even easier to import measured data via the Windows clipboard. For example, if the measured data are available as value pairs in an Excel table, it is possible to copy the two date and measured data columns into the clipboard ("*Edit/Copy*") and then to paste them into the dialog box shown above by pressing "**Import clipboard**".

• "OK"/"Cancel"

You return to the previous dialog box. All changes made to the data will be accepted with "**OK**" and rejected with "**Cancel**".

#### • "Sort"/"Info on sorting"

Intermediate values can be inserted or deleted from the list using the sort function. You can read more detailed information on the sort function by clicking the "**Info on sorting**" button.

• "Time"

You can define a new time for all measured values.

• "Info on date input"

A number of short-cuts are available to avoid complete date input for every day when entering new data. Information on abbreviated date input can be read by pressing this button.

#### • "Delete measured data"

A dialog box opens allowing measured data or data ranges to be deleted by defining a start and end date or a start and end time.

#### 5.2.1.4 "Modify hydrograph" button

You can edit all data for the current point using a constant. For example, assume that all ground-water levels were given with an error of one metre; by adding a "**Constant 1.00**" all measured data can be corrected.

New values	:= Old values (+,-,*,/) Constant
Constant =	0.00000
Type of link:	Plus(+)
2	all measured data measured data from Date (1) to Date (2)

The four basic mathematical operations can be used. Additionally, the modifications can be limited to certain measured data ranges by activating the "Modify measured data from Date (1) to Date (2)" check box.

#### 5.2.1.5 "Import ASCII file" button

If measured data have been previously processed (in a text editor, for example) they can be imported after clicking the button. Here, too, it is possible to open new data or to append to the existing record using the "**Append**" button.

23.10.1992 0:00	0:00:00 9.6610000610	3516E+0001 33900 0 0	)	-
<			Date format	>
olumn delimiter:			© TT.MM.JJ	
	∩ ∐ab – C §	emicolon C <u>C</u> omm		
ata:	2.825			2 1999
Date column:	Value column:	Time colu	umn: 📃 With	n <u>t</u> ime
1 💌	4 💌	4	-	
23.10.92	9.66100006103	516E+		oort data

The current line of the ASCII file is shown at the top. You can move through the file using the arrow buttons on the right. Enter the column number in which the respective data is located in the "**Date column**" and "**Value column**". The "**With time**" check box allows the time to also be imported. Otherwise a time of 00.00 is allocated.

If all the information is correct, the result for the row is shown at the bottom right of the dialog box. Otherwise, "**Error**" appears. You may need to change the column delimiter. If the file contains invalid as well as valid rows, these will simply be skipped during import.

After the "**Import data**" button has been pressed and the data successfully imported, you will see a message box with the number of values and character strings read. You can now process the data further or move on to evaluation.

#### 5.2.1.6 "Statistics" button

A dialog box for statistical evaluation of the stored values at this point opens. The statistical evaluation is carried out for the data range specified for the time axis of the hydrograph visualisation (see menu item "**Page size + margins/Manual resize (editor)**", Section 5.6.5). If only a portion is visualised, only this portion will be taken into consideration in the statistics. In this case, however, a warning is issued beforehand, allowing the complete data range to be used in the evaluation.

A statistical evaluation is all the more meaningful the more measured data is available. It is therefore always more expedient to work with the complete data range. The "**Example\_02\_statistics.gis**" example file was used in the following dialog boxes.

Minimum and maximum values, variance and standard deviation, as well as extreme events and probabilities, can be calculated for a given number of months or years by means of a further dialog box.

Statistics for values from 07.11.	60 to 15.	04.94		
Minimum, Maximum,:	All	Year(extr.)	Month	Month(extreme)
Variance and standard dev.:	All	Year(extr.)	Month	Month(extreme)
Extreme events:		Year(extr.)		Month(extreme)
Probabilities:		Year(extr.)	1	Month(extreme)

You can determine the mean of all measured data using the "Normalise to mean value" button. To do this, first duplicate your hydrograph in the data point editor and then determine the mean. The mean is now defined as zero, allowing you to visually recognise temporal deviations from the mean.

You can determine the mean of all measured data using the "**Normalise to mean value**" button. To do this, first duplicate your hydrograph in the data point editor and then determine the mean. The mean is now defined as zero, allowing you to visually recognise temporal deviations from the mean.

Using the "**Arith. mean DWA 138**" button, you can view a summary of the highest annual groundwater levels compliant with the analysis in DWA-A 138. You can transfer this data, for example to a text, via the Windows clipboard.

If you select the "**Month(extreme)**" button in the "**Extreme events**" line in the dialog box above, you must first enter the recurrence interval to be calculated.

tistics: Gauge		
Probability of occ	currence [1/a] =	0.0100
OK	Cancel	

The number shown in the box above, for instance, means a recurrence interval of "**once in 100** years". The values are then calculated and displayed.

		ie values from e			
Occurre	ence pro	b. = 0.0100 = a	ll 100.0 years		
Month	n	Minimum	Maximum	No. exceeded	Mean value
Jan	34	-0.97590	1.19001	3 of 154	0.08591
Feb	34	-0.81394	1.35997	2 of 141	0.21099
Mar	34	-0.70945	1.45620	0 of 156	0.30205
Apr	34	-0.65733	1.45769	0 of 148	0.34041
May	33	-0.61019	1.24355	0 of 149	0.27919
Jun	33	-0.71211	1.12110	3 of 147	0.18687
Jul	33	-0.82783	1.02641	0 of 151	0.08954
Aug	33	-0.94538	0.96886	0 of 149	0.00128
Sep	33	-0.99230	0.88863	0 of 147	-0.08088
Oct	33	-1.03899	0.82804	0 of 150	-0.11320
Nov	34	-1.06315	0.84228	0 of 149	-0.12631
Dec	34	-1.06853	1.06582	2 of 157	-0.05809
New	alues fo	r hydrograph —			
C Mir	nimum		ximum	C Mean	OK

The "**Print**" button facilitates data output to a printer or, alternatively, to a file. The date values are then positioned at the  $15^{\text{th}}$  of each month. They are printed again for the whole period every time you press the print button.

The results for "**Minimum**", "**Maximum**" or "**Mean**" can be allocated directly to a hydrograph via the "**As new value for hydrograph:**" button; the hydrograph can be specified in the drop-down list box beside the button.

For direct allocation a hydrograph must be previously defined (e.g. using "**Hydro-graphs/Editor 1**" button "**New**"), because only existing hydrographs are listed in the drop-down list box.

The hydrographs for "Mean", "Max 100 year" and "Min 100 year" in the "Example\_02\_statistics.gis" file were calculated from the gauge hydrograph in this manner.

#### 5.2.1.7 "Special" button

You see a command box that allows you to perform a whole range of further analyses with the current data.

Bo 1
Done
Invert measured data
Generate day mean
Generate day minimum
Generate day maximum
Generate monthly means
Generate monthly extremes
Generate weekly means
Generate weekly extremes
Sum measured data for 1 day
Generate daily sum for each month
Create cumulative graph
Temporally displace all measured data
Edit negative/positive measured data
One time for all measured data
Extract values for one time
Difference, between 2 hydrographs
Daily values from cumulative graph
Delete measured data
Sunrise,
Correlation
Delete double date
Calculate integral
Convert (TOC-depth-to-water) to abs, heigh
Convert abs. height to (TOC-depth-to-water
Normalise at first measured value

The operations are started directly after data input without further confirmation.

#### These operations directly affect your measured data!

Before you work with them you should always duplicate your hydrograph; this allows you to keep a hydrograph containing the original data.

#### 5.2.1.8 "Monthly values" button

If long-term data series' (several years) are available and new measured data is regularly accrued, selected statistical evaluations can be performed more quickly or updated using this button: The following dialog box appears, for example

Mean of norm. values	Use				Colour
Monthly mean values					
Monthly mean values	Use				Colour
Monthly extreme values -					
100 Annually	Use	n =	0.010	Maximum 💌	Colour
20 Annually	Use	n =	0.050	Maximum 💌	Colour
10 Annually	Use	n =	0.100	Maximum 💌	Colour
5 Annually	Use	n =	0.200	Maximum 💌	Colour

Select the evaluations to be performed by activating the appropriate "Use" check boxes. Enter a description of the evaluation in the text boxes, which at the same time will be the name of the respective new hydrograph. If the evaluation needs to be updated, for example because the measured data has been supplemented, activate the "Delete existing hydrographs with same name" check box. The newly generated evaluation can then be saved again as a hydrograph with the same name.

#### 5.2.2 "Editor 2" menu item

If existing data needs to be edited for several data points, it is often a chore to open each point individually. Using this menu item you can enter a common date and time in a dialog box, either new for all hydrographs, or by way of editing old values.

Enter new values for al edit old values (commo	
Common date:	16.10.2017
Common time:	0.00
ОК	Cancel

A numerical value need not be entered for every data point. If one of the data input boxes is left empty, a new value will not be generated for this hydrograph. If the date and time coincide with an existing value the old one will be replaced.

#### 5.2.3 "Time axis" menu item

You can influence the appearance of the time axis in the graphical visualisation. When the program starts, the display is defined with date shown. The following dialog box opens:

Time axis with	hout date
Show days	🔽 Day ticks
🗖 Draw day ticks as lines	
Label every	7 day
Show month names	Month ticks
Draw month ticks as lin	es
Label every	1 . month
Month names with a let	iter
Show years	
Draw year ticks as lines	5
Show complete year nu	umbers (e.g. 1999)
Show complete date (e	.g. 30.04.1999)
Time axis font size [mm]:	3.5
Time axis labelling	
Text:	
Position: 0.90	
(0,0 ==> left/1,0	0 ==> right)

The various preferences can be selected after activation of the check boxes "Show days", "Show month names" and "Show years". The date can be rotated by 90° using the "Show complete date" check box. You can also enter and position your own labelling for the time axis in the lower group box.

Labelling is foregone if there is not enough room for your chosen visualisation.

For example, if you have selected "**Show days**" and "**Label every 1st day**" (every day), the space available is generally insufficient. It is then better to label at every 7<sup>th</sup> day.

If you want to display only a period without the date displayed, first click the "**Time axis without date**" button at the top of the dialog box. The following adapted dialog box opens:

I ime axis	with date	
Start date:	07.11.2019	1
Label every	7 . day	-
🔲 Draw day ticks as line	es	
Time axis font size [mm]:	3.5	
Time axis labelling		
Text:		
Position: 0.90		

In the upper input box, you can specify a start date that is defined as "0" on the time axis. The days are counted from here.

The range displayed on the time axis (start date and end date) is defined via the menu item "**Page size + margins/Manual resize (editor)**" (see section 5.6.5).

To return to a time axis with date display, click on the "**Time axis with date**" button in the above dialog box. This takes you to the dialog box described on the previous page.

#### 5.2.4 "Measured data axis etc." menu item

Using this menu item you can define the format of the hydrographs visualisation for the userdefined data points in a dialog box.

<ul> <li>General</li> <li>Measured data axis font size [mm</li> </ul>	3.5
Marker font size [mm]:	3.0
1111 FIL 112 FIL 1111 FIL	5 C
Same marker for all hydrograp Marker at every nth point: n =	and the second s
	1 ?
- Measured data axis	
Show horizontal reference lin	es 🔽 Logarithmic measured data axis
Measured data axis downwa	rds
Labelling: Water level	
As bar chart	
Bar width [days]: 1.000	Decimal places: 1
2nd measured data axis	
Divide measured data axis	Show date on both date axes Info
Size (bottom) [%]	45.00
Spacing (top/bottom) [%]	10.00
Show horizontal reference lin	
	And all a second and
Measured data axis downwa	
Labelling:	
As bar chart	🔽 Label bar chart
As bai chait	

In the "**Measured data axis**" group box you can define horizontal reference lines, measured data axis font size, markers preferences, etc. It is also possible to define a logarithmic measured data axis or to visualise the hydrographs as a bar chart, e.g. to visualise precipitation data. The measured data axis can also be labelled in this menu item's dialog box.

The second measured data axis will only be used if the check box "**Display on 2nd measured data axis**" in the editor of at least one of your data points is activated (see Section 5.2.1.2).

#### 5.2.5 "Select hydrographs" menu item

The data points for the hydrograph visualisation can be selected in the following dialog box.

	23				11	
Hydrographs to be visualised	Done	Forw.	Back	All	None	Reverse
🔽 Bol	₩ Bo 2		🔽 Bo 3		Г В	o 4
I Bo5	I Bo 6		I Bo7			

The complete range of measuring points to be activated using the "**All**" button and deactivated using the "**None**" button. Individual measuring points can be switched on or off by clicking the respective check boxes. If individual measuring points are activated, as shown in the dialog box, and a second hydrograph visualisation is needed to display the previously unmarked measuring points, click the "**Reverse**" button.

If there are a large amount of data points you can navigate through the list using the "**Forw**." and "**Back**" buttons.

#### 5.2.6 "Display hydrographs" menu item

This menu item activates the hydrograph visualisation on the screen.

#### 5.2.7 "Swap hydrographs" menu item

The hydrographs are displayed in the same sequence that the data points were entered. In the *Hydrograph legend*, the data points are listed in this sequence with the corresponding markers. If you would like to achieve a different sequence in the visualisation, and thus in the legend, swap the corresponding data points using this menu item until the required sequence is displayed.

#### 5.3 Contours menu

#### 5.3.1 "Display" menu item

#### 5.3.1.1 Select date for contours visualisation

Using this menu item the measured data can be visualised as contour lines. After completing new input and before using this menu item, a triangle mesh (interpolation mesh) must be defined (see the following Sections 5.3.2 pp). The program utilises this triangle mesh as the basis for interpolation between the individual data points.

After going to the "**Contours/Display**" menu item you have to select the date for the measured data visualisation.

Days for which a v	value is available for every measuring point:	23.10.1992	•
	22 10 1022	23.09.1993	^
Selected date:	23.10.1992	11.10.1993	
		19.10.1993	
If the selected date do	oes not occur at all measuring points, linear interpolati	04.11.1993	
To prevent unusually	large interpolation ranges, a boundary value may be	15.11.1993	
specified in days. If th	is boundary value is exceeded	22.11.1993	¥
a warning message is	given. If the boundary value specified = 0		
interpolation is perform			
Roundaru – may	difference between 2 measuring dates (days)	0	_
		0	

In the so-called "**Combo box**" (top right) all dates can be selected for which data is available at all wells. After selecting a date using the combo box it is displayed in the "**Selected date:**" input box. Alternatively, you can enter a date by hand in the "**Selected date:**" input box. If data is not available at all wells for this date the missing values will be determined by linear interpolation. Further details are explained by the text in the dialog box.

The hydrograph visualisation also allows a time of day to be taken into consideration. Only daily values can be taken into consideration for the visualisation using contour lines.

If, when editing the hydrograph, several measured data are available for a given date, the mean of all data is used for the contour line visualisation.

#### 5.3.1.2 Select type of contours

After selecting the required date the following dialog box opens allowing the type of contour visualisation to be specified, preferences for visualisation in general or the data to be output for other applications.

Operation for date: 22.11.1993	
Contours	1
Display contours	Presentation format (contours)
Display gradients	Presentation format (gradients)
Contours and gradients	
Coloured contours	
Contours 3D	
3D contours	3D contours (array)
General	
Edit font sizes	Calculate area and volume
Export to ASCII file	Export to GGU-GEO-GRAPH file

In addition to the buttons described in more detail in Sections 5.3.1.3 - 5.3.1.9, the following operations can be carried out here:

• "Contours and gradients"

Allows combined presentation of contours and gradients. The settings for contour line representation are described in Section 5.3.1.4. The description of gradient representation can be found in Section 5.3.1.6.

- "Edit font sizes" You define the font sizes for axes labelling, etc.
- "Calculate area and volume"

The program computes the area and volume resulting from the data measured within the defined triangle mesh. If data smaller than zero is present, negative volume will also be computed. If the appropriate measured data are entered (e.g. ground level, thickness of topsoil, location of the excavation level) excavation volumes can also be computed.

• "Export to ASCII file"

You can generate an ASCII file with the current data, which can subsequently be processed further, for example in a spreadsheet. The coordinates of the triangle mesh and the corresponding measured values are exported.

# "Export to GGU-GEO-GRAPH file" You can generate an GCU-GEO-GRAPH fileto facilitate

You can generate an **GGU-GEO-GRAPH** fileto facilitate exporting the measured data to the **GGU-GEO-GRAPH** application in order to process them further.

• "Cancel"

You exit the "Contours/Display" menu item.

#### 5.3.1.3 "Display contours" button

The measured data can be displayed as lines of equal value, e.g. groundwater isohypses. A dialog box opens allowing you to define preferences for contour line visualisation.

	94.000	
Maximum value:	105.550	
Separation:	1.0000	
Smoothing		
Method:	Method 2	- I
Intensity:	Middle	

The program shows the existing smallest and largest values and the separation of the contour lines. If you want the visualisation to begin with a different value, the initial value can be entered here. You can also vary the spacing, in order to reduce the number of contour lines drawn for example.

If you select the "**Contours**" button in the previous dialog box, the settings displayed here are always those automatically selected by the program. Using the "**Old values**" button, the preferences used for the previous contour line diagram are adopted. This information is saved with the record.

You can also select from three smoothing out procedures:

• "Do not smooth"

As a linear method is implemented within the triangle elements, this will provide analysis results without smoothing performed by the program.

• "Method 1" and "Method 2"

these smoothing out procedures employ two different Bezier splines. Smoothing out intensities can be given for both in order to acquire smooth contour lines. **Method 2** creates very "**round**" contours, with the danger that the true results may be falsified.

There is no optimum method. Method suitability depends on the type of data.

You can specify the type of visualisation for the contour lines by means of the "**Dash preferences**" and "**Further preferences**" buttons. These settings can also be adjusted in advance by means of the "**Presentation format (contours)**" button (see Section 5.3.1.4).

If the preferences are confirmed by pressing "**OK**" the contours are displayed on the screen. The colour defined in "**Graphics preferences/Pen colour** + width" is used. If the contours need to be visualised in a different colour, the colour can be adapted to suit your requirements here (see Section 5.5.3).

#### 5.3.1.4 "Presentation format (contours)" button

In the dialog box you can specify preferences for the type of presentation and for contour line labelling.

~	Frame tria	ngle mesh	Г	Show triangle m	nesh
☑	Show data	a points	Г	Show measured	data
~	Label con	tour lines	Г	Label contours	twice
Outpu	t format for	contour line label	ling		
a = no	of decimal	places			
(a >	0 ==> as re	eal number e.g. 1	20.0)	a =	1
		hole number (inte			
(a <	0 ==> as n	umber in F forma	te.g 1.2E2)		
Datap	point names	and contours for	nt size [mm] =		3.0
Headi	ng:				<u>.</u>
		☑ Date in he	adina		
Das	h preferenc				
	к	Cancel	i i		

- "Frame triangle mesh" A thin line is drawn around the outer edge of the mesh.
- "Show triangle mesh" All triangles in the mesh are drawn.
- "Show data points" The points and corresponding point names are displayed.
- "Show measured data" The measured data at the corresponding points are displayed.
- "Label contours"

The contours are labelled, the text is positioned approximately in the centre of the contour lines.

• "Label contours twice" The contours are labelled at both ends. • "Heading"

You can enter a text here to be displayed in the *General legend*.

• "Date in heading"

If you activate this check box the selected date for the contour line visualisation is automatically inserted after the heading text in the *General legend*.

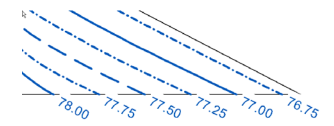
If nothing has been defined as a heading and the "**Date in heading**" check box is deactivated, the *General legend* will only be displayed if one of the file name display check boxes in the dialog box is activated (see Section 5.5.8).

In addition, the number of decimal places and the font size can be defined for contour labelling, as well as the font sizes for the measuring point labelling.

The "Dash preferences" button opens the following dialog box

	Type of dashing	Dash length (mm)
st/5th/9thetc. line	Continuous	• 3.0
nd/4th/6thetc. line	Dash-dotted	• 3.0
rd/7thetc. line	Dashed	• 6.0

For example, if you want to display groundwater diagrams depicting large areas, the contour labelling may be very widely spaced. The settings in the above dialog box would lead to the following contour lines for a selected contour spacing of 0.25 m.



#### 5.3.1.5 "Display gradients" button

Using this button you can generate a gradient field. The gradients are computed from the three values, one at each corner, for each triangle respectively. The length of the gradients can be controlled in the dialog box.

dients		×
The maximum gr	adient in	
	en section is: 1.5E-2	
The length must gradienten!	now be entered for the maxi	mum
	100.000	
	Cancel	

Further gradient presentation format and labelling preferences can be specified by means of the "**Presentation format (gradients)**" button in the above dialog box (see the following Section 5.3.1.6).

#### 5.3.1.6 "Presentation format (gradients)" button

In the dialog box you can specify preferences for the type of presentation and for gradient labelling.

adients	6				
$\overline{\mathbf{v}}$	Frame triangle	mesh	Г	Show triangle mesh	
$\overline{\mathbf{v}}$	Show data poi	nts	Г	Show measured data	
☑	Label gradients	2	E	Rotate text by 90 degrees	
1	Fill arrows				
(a > (a =	0 ==> as whole	es umbere.g. 120.0) number(integer) erin Fformate.g 1	.2E2)	a = [.1	
Measu	red data names	and contours fon	t size (m	im] = 3.0	
Headir	ng: GF	ADIENT FIELD	9		
0	ĸ	Cancel			

- "Frame triangle mesh" A thin line is drawn around the outer edge of the mesh.
- "Show triangle mesh" All triangles in the mesh are drawn.

• "Show data points"

The points and corresponding point names are displayed.

- "Show measured data" The measured data at the corresponding points are displayed.
- "Label gradients" The gradients are labelled with the gradient value.
- "Rotate text by 90 degrees"

Depending on the orientation of the gradient arrows, the labelling may be above the arrows. It may be useful for clear visualisation to rotate the labelling by 90°.

• "Fill arrows"

The gradient arrowheads are colour-filled with the colour given for gradients in the "**Graphics preferences/Pen colour and width**" menu item. If a different colour is required it must be specified here (see Section 5.5.3).

• "Heading"

You can enter a text here to be displayed in the General legend.

• "Date in heading"

If you activate this check box the selected date for the gradient visualisation is automatically inserted after the heading text in the *General legend*.

If nothing has been defined as a heading and the "**Date in heading**" check box is deactivated, the *General legend* will only be displayed if one of the file name display check boxes in the dialog box is activated (see Section 5.5.8).

In addition, the number of decimal places and the font size can be defined for contour labelling, as well as the font sizes for the measuring point labelling.

#### 5.3.1.7 "Coloured contours" button

Using this button contour lines can be drawn with a colour fill.

Minimum value =	94.8000
Maximum value =	105.5500
Determine extr	reme values
Change colour se	
No. of colours =	16 aries
Further preferences Also show: Mesh 🔽 0	Jutline 🗖 Lines

#### • "Contour data" group box

The "**Determine extreme values ...**" button computes the minimum and maximum values and enters them into the appropriate input boxes. However, you need not retain these values, but can also define your own. If, based on the example shown in the dialog box above, you set the minimum value to 94.50 and the maximum value to 106.00, you will get a colour change every 50 cm using 24 colours.

No smoothing of the contour lines can be performed here.

• "Colour fill" group box

Using "No. of colours" you can control the colour subdivisions of the contour line diagram. In the example above, 16 colours will be displayed between "Colour 1" and "Colour 2". The default setting uses a colour course from red to blue. These colours can be edited as wished after selecting the "Colour 1" and "Colour 2" buttons, or simply reverse the choice by selecting "Change colour series".

• "Further preferences" group box

In addition to the colour presentation you can also have the triangle mesh and/or the outline displayed. Additional contour lines can also be drawn. Line labelling preferences can be defined by means of the "Labelling preferences" button.

• "OK"

The colours will be drawn after confirmation.

A colour bar at the right edge of the sheet allows correlation between the colour and the corresponding value. If this colour bar is drawn in the right page margin, specify a larger value for the right plotting margin (e.g. 25 mm) in the "**Page size + margins/Page size and margins**" menu item (see Section 5.6.1).

#### 5.3.1.8 "3D contours" button

Using this button contours are visualised as a three dimensional image.

	>
791.0842	1
-1128.3163	
116.3108	1
Γ	Parallel
94.7893	
Old val	ues I
	-1128.3163 116.3108 94.7893

First, select the point of observation (position of the "eye" in x, y and z coordinates), the type of projection and the zero level of the 3D presentation. The values are displayed above and below the zero level (z ordinate) in three dimensions. The program will generally make sensible suggestions for the input values in the dialog box, so you will not normally need to make alterations.

After leaving the dialog box by pressing "**OK**" you will see the following dialog box. It greatly resembles the box shown in the "**Contours/Display**" menu item "**Coloured contours**" button (see Section 5.3.1.7).

	94,8000
Value (maximum)	105.5500
Determine e	extreme values
Colour fill	
Wall	colour
Colour 1	Colour 2
No. of colours (0 =:	> white) 16
Change colour	
Further preference	es
	rences
Labelling prefer	
Labelling prefer	
	With walls

You can also specify whether an enclosing cube should be displayed; in some cases this improves the 3D effect. The "**Shade from colour 1 to colour 2**" check box represents a bit of a special effect. If this check box is activated a light source is simulated in the region of the eye. The angle between the light beam and the respective 3D surface represents a measure of the reflection. The area is shaded in accordance with colours 1 and 2. A good choice of colours, for example, would be dark grey for colour 1 and pale grey for colour 2.

If the triangle mesh is very irregular in plan, the 3D impression will probably not be optimum. You should then use the "**3D in rectangle array**" button.

#### 5.3.1.9 "3D contours (array)" button

The 3D effect is usually lost in an irregular triangle mesh. The contours are then presented as a three dimensional image in a rectangular array. The following dialog box opens where you can define the array by selecting the number of x and y subdivisions (plates):

3D graphics rectangular arr	ay for 22.11.1993
xmin / xmax = 250.000 / 1	515.000
ymin / ymax = 40.000 / 13	60.000
Number of 'plates' in x:	15
Number of 'plates' in y:	15

The program interpolates the values to be represented at the array points from the underlying triangle mesh. After leaving the dialog box by pressing "**OK**" you will at first see the same boxes for defining the eye etc. and the coloured contours preferences as that described in the "**Contours/Display**" menu item "**3D contours**" button (see Section 5.3.1.8).

#### 5.3.2 "Automatic triangle mesh" menu item

In order to visualise contour lines the program first requires a triangle mesh (interpolation mesh), which serves as the basis for contour line smoothing. This mesh need only be defined once and is then saved with the dataset. This menu items allows you to have the mesh generated automatically by the program.

#### 5.3.3 "Manually" menu item

Generally, the automatically generated triangle mesh is very high quality. However, there are cases in which you might want to generate a different interpolation between individual points. Using this menu item, you can create a triangle mesh completely by hand or rework an existing mesh. A message box provides information on the procedure:

Confirm		×
Edit trian	gle mesh?	
Yes	Info	No

To define a triangle mesh (interpolation mesh) the data points are first displayed in their correct locations.

If no points are visible, got to the "Page size + margins/Auto-resize" menu item or use the	
[F9] function key.	

Then click three data points with the left mouse button; these then represent an interpolation triangle. Repeat this process until all the required data points are integrated into the triangle mesh. By pressing the right mouse button you can reset a triangle.

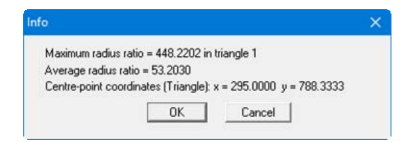
The triangles may not overlap as this will almost always lead to nonsensical contours. You can have this condition tested by the program by going to the "**Contours/Test**" menu item.

If you want to delete an existing triangle, click the points of the triangle once more. By pressing the right mouse button you can reset a triangle.

#### 5.3.4 "Round off" menu item

During automatic generation a triangle mesh is generated that envelops all points. This can lead to acute-angled triangle elements in the boundary regions. These triangles can be removed from the triangle mesh using this menu item.

The program first computes the maximum and average radius ratios of the most unfavourable triangle. The radius ratio describes the relationship between external radius and internal radius of a triangle. For an isosceles triangle, this ratio equals 2.0 (optimum).



A dialog box then opens, allowing you to define a radius ratio, above which all triangles are deleted.

Radius ratio	×
Delete exterior trian radius ratio > rv.	gles, with a
rv =	425.81
OK	Cancel

In the example above, all external triangles with a radius ratio greater than 425.81 will be removed.

In order to avoid *interpolation holes* in the triangle system only triangles at the boundaries are deleted.

#### 5.3.5 "Test" menu item

The program examines the existing triangle mesh for overlapping triangles, which would normally lead to undesirable results.

#### 5.3.6 "Display" menu item

You can have the triangle mesh (interpolation mesh) presented by means of the following dialog box.

lesh	×
Show	v mesh
Select prese	entation format
Edit fo	int sizes
Ca	ncel

Using the "**Select presentation format**" button you have the option of specifying a number of preferences for the presentation, e.g. labelling with point names or triangle numbers.

#### 5.3.7 "Delete" menu item

Using this menu item you can delete the triangle mesh, in part or completely. You must first click four points in anti-clockwise direction. All triangles with their centroid within this quadrilateral will be deleted.

#### 5.3.8 "Save" menu item

You can save the triangle mesh separate from the dataset, in order to use varying interpolation meshes for the same system, for example.

#### 5.3.9 "Load" menu item

You can load a previously saved triangle mesh (interpolation mesh).

#### 5.3.10 "Test coordinates" menu item

If you work with eastings and northings a lot of digits are *lost* numerically, because the coordinate values only differ in the final four digits before the point.

est coordinates		>
contour line present to select an offset fo e.g. for x: offset = -4	nerical difficulaties with tion. It is a good idea (x. 20000.0	1
e.g. for y: offset = -7.	20000.0	
OK	Cancel	Edit coordinates

It may then be expedient, and in extreme cases unavoidable, to work with a so-called offset. For example, you can subtract 3,550,000 m from all eastings between 3,555,000 m and 3,556,000 m and then work in the range from 5,000 m to 6000 m. You can make this offset visible in the graphics by correspondingly labelling the x and the y axis (see menu item "**Contours/Labelling x and y axes**", see Section 5.3.12).

If the coordinates are too large, the above dialog box opens, for example. The "Edit coordinates" button opens the same box as used in the menu item "Contours/Edit coordinates" (see Section 5.3.11). However, the program enters the recommended offset values directly into the appropriate input boxes.

Edit coordinates		×
Edit point coordinates x(new):= factor * x(old y(new):= factor * y(old	) + displacement (x)	
Factor = Displacement (x) = Displacement (y) =	1.00000 -420000.00000 -720000.00000	
<ul> <li>Use on x and y</li> <li>OK</li> </ul>	C Use on x	C Use on y

#### 5.3.11 "Edit coordinates" menu item

Using this menu item you can edit the coordinates of all data points (see dialog box in the previous section). For example, if you used an incorrect scale during input, it can be corrected here by applying an appropriate factor. You can apply the factor to one direction only if necessary, i.e. to the x or to the y coordinate.

The coordinates can be displaced in x- or y-direction in order to achieve correct positioning.

If your point coordinates are given in eastings and northings you can displace them by the required hundred thousand and ten thousand value. The resulting coordinate values are in the thousands range.

#### 5.3.12 "Labelling x and y axes" menu item

Labelling can be entered for the x and y axes of the contour visualisation.

#### 5.4 Section menu

#### 5.4.1 General notes on sections

You can generate true-to-scale sections, visualising measured data from various points for a userdefined date as hydrographs.

#### 5.4.2 "Define" menu item

#### 5.4.2.1 Define section course

After going to this menu item you will see the following dialog box with explanations of how to define a section

ection	>
Click a system node u mouse button to defin After pressing the [Return] key selected in the section. Right mouse button to undo	e values can be shown
Load section	Prev. section
ОК	Cancel

If the "**Search for appropriate dates "loosely**"" check box is not clicked, the following section will only allow the dates for which data is available at all data points to be selected.

By clicking on "Load section" it is possible to load a section course saved during a previous session. If you have already defined a section during the current session, you can reload this section using the "Prev. section" button. In both cases the section course is first displayed on the screen and must be confirmed by pressing the [Return] or [Enter] key.

If you click "**OK**", you can define a new section course. The interpolation mesh and data points are displayed on the screen to assist you. The data points are clicked in the sequence required (the later section visualisation is always from left to right) using the left mouse button. The last point defined can be reset using the right mouse button. Here, too, the section course is completed by pressing [**Return**] or [**Enter**].

#### 5.4.2.2 Select date for section visualisation

After confirming the section course the following dialog box opens in all cases, allowing you to define the dates for which the measured data should be visualised as hydrographs in section. It is possible to visualise up to 40 date values. To specify the dates click on the "**Arrow down**" key and then click the required dates from the drop-down list boxes.

At the end of each list you can select "**Maximum**", "**Minimum**" or "**Mean**". The selected value is then determined for all available dates for each data point.

09.12.1992		18.12.1992	-	23.12.1992	-	05.01.1993	•	20.01.1993	-1
03.12.1332	-	10.12.1332	-		_			20.01.1333	-
26.01.1993	•	03.02.1993	•	11.02.1993	•	18.02.1993	•	24.02.1993	•
02.03.1993	•	16.03.1993	•	24.03.1993	•	31.03.1993	•	08.04.1993	•
19.04.1993	•	04.05.1993	-	12.05.1993	-	17.05.1993	•	25.05.1993	•
02.06.1993	•	07.06.1993	•	25.06.1993	•	02.07.1993	•	19.10.1993 29.10.1993	^
27.07.1993	•	02.08.1993	•	09.08.1993	•	20.08.1993	•	04.11.1993	
13.09.1993	•	23.09.1993	•	30.09.1993	•	11.10.1993	•	22.11.1993 Maximum	
None	•	None	•	None	•	None	•	Minimum Mean	~
None		AļI		All after		01.12.1992			1
<u>0</u> K	1	Cancel	1	All before	1	30.04.2020		All from till	

The complete list of dates can be switched on or off using the "**None**" and "**All**" buttons. If you have selected a number of dates, for example, and would then like to visualise only one date, first turn off all dates using "**None**" and then select the required date.

Alternatively, you can select all data before or after a specific date. To achieve this, enter the required date in the date box and click "**All after**" or "**All before**". You can also use the two date boxes to define a start and an end date for a given period. Then click the "**All from till**" button.

If the input is confirmed by pressing "**OK**" a dialog box opens allowing preferences for the section visualisation to be defined. The same dialog box opens by going to the "**Section/Preferences**" menu item (see description in Section 5.4.3).

#### 5.4.3 "Preferences" menu item

The following dialog box opens for graphical visualisation of the hydrographs:

Preferences	
Section in colou	II.
y0 = 0.000	Use
'Fence diagram'	
As 'fence diagra	im'
Max. length [m]:	1.0000
Pen width [mm]:	1.0
Show data poin	t names
Labelling	
✓ With labelling	
Font size (mm):	2.0
D. Basalaulata ina	
<ul> <li>Recalculate ima</li> </ul>	ige coordinates
Operations	-
Show	Save section

If the "Section in colour" check box in the "Preferences" group box is activated the whole area of the data is filled. The colours and hatching defined in the menu item "Section/Pens (section)" are used (see Section 5.4.4).

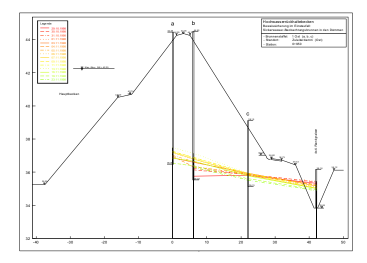
You can also define the intercept of the x-axis with the y-axis ("y0"). In this case the "Use" switch must be activated. If you decide not to make use of this option, the x-axis will intercept the y-axis at the smallest occurring value of y. For example, use of a fixed value for "y0" is useful if you need to visualise a number of sections and all need to be drawn with the same base line.

You can also display your measured data in section as a *fence diagram*.

In the "**Labelling**" group box you can specify preferences for automatic section labelling. When activated the program inserts a table, containing the selected values at the points defined, below the section. The labelling font size can be altered to suit requirements.

If you have activated the "**Recalculate image coordinates**" check box, the program will calculate the optimum image coordinates each time. If you need a section with fixed coordinates and a constant scale, which you may want to save as a section for long-term studies, you should always deactivate this check box. The coordinates can be edited using the menu item "**Page size + mar-gins/Manual resize (editor)**" (see Section 5.6.5).

In the "**Operations**" group box the current section can be saved to a file using the "**Save section**" button. The coordinate and scale settings, and all **Mini-CAD** elements displayed in the current section are saved with the file. This can be used, for example, to define the course of a section for a special embankment profile, enabling long-term observation and visualisation of the phreatic lines, as the following figure illustrates.



The section will be drawn on the screen after clicking the "**Display**" button. In addition, a legend showing the date allocation to the graph used and a location map, showing the system outline and the defined section, are automatically displayed. These legends (data and section course) are activated by default, but can be deactivated in the menu items "**Graphics preferences/Section course** legend" and "**Graphics preferences/Date legend**" (see Sections 5.5.10 and 5.5.11).

#### 5.4.4 "Pens (section)" menu item

In section, a hydrograph is displayed with a separate pen for each selected date. The colour, dashing (type/length) and pen thickness can be edited for each of the 40 possible date values in the following dialog box.

1	Continuous	-	2.0	0.2	21	Continuous		2.0	0.2
2	Dashed	•	3.0	0.2	22	Dashed	•	3.0	0.2
3	Dash-dotted	-	4.0	0.2	23	Dash-dotted	-	4.0	0.2
4	Dotted	•	5.0	0.2	24	Dotted	•	5.0	0.2
5	Continuous	-	2.0	0.2	25	Continuous	•	2.0	0.2
6	Dashed	•	3.0	0.2	26	Dashed	•	3.0	0.2
7	Dash-dotted	-	4.0	0.2	27	Dash-dotted	-	4.0	0.2
8	Dotted	•	5.0	0.2	28	Dotted	-	5.0	0.2
9	Continuous	•	2.0	0.2	29	Continuous	•	2.0	0.2
10	Dashed	•	3.0	0.2		Dashed	•	3.0	0.2
11	Dash-dotted	•	4.0	0.2	31	Dash-dotted	•	4.0	0.2
12	Dotted	•	5.0	0.2	32	Dotted	•	5.0	0.2
13	Continuous	•	2.0	0.2	33	Continuous	•	2.0	0.2
14	Dashed	•	3.0	0.2	34	Dashed	•	3.0	0.2
15	Dash-dotted	•	4.0	0.2	35	Dash-dotted	•	4.0	0.2
16	Dotted	•	5.0	0.2	36	Dotted	•	5.0	0.2
17	Continuous	•	2.0	0.2	37	Continuous	•	2.0	0.2
18	Dashed	•	3.0	0.2	38	Dashed	•	3.0	0.2
19	Dash-dotted	•	4.0	0.2	39	Dash-dotted	•	4.0	0.2
20	Dotted	•	5.0	0.2	40	Dotted	•	5.0	0.2

The default setting shows a course from red to blue for 40 date values. If considerably less dates than this are visualised in a section it may make sense to define different colours. Different colours can be defined using the numbered buttons. One colour can be assigned to all values using the **"For all"** button.

You can change the sequence of the defined pens using the "**Delete**", "**Insert**" and "**Swap**" buttons. You can save your own pen collection to a file using the "**Save**" button and subsequently load it again at any time. If you save the file at the program level using the name "**GGU-TIME-GRAPH.gng\_stf**", it is automatically loaded every time the program starts.

#### 5.5 Graphics preferences menu

#### 5.5.1 "Refresh and zoom" menu item

The program works on the principle of *What you see is what you get*. This means that the screen presentation represents, overall, what you will see on your printer. In the last consequence, this would mean that the screen presentation would have to be refreshed after every alteration you make. For reasons of efficiency and as this can take several seconds for complex screen contents, the screen is not refreshed after every alteration.

If, e.g., after using the zoom function (see below), only part of the image is visible, you can achieve a complete view using this menu item.



A zoom factor between 0.4 and 8.0 can be entered in the input box. By then clicking on "Use" to exit the box the current factor is accepted. By clicking on the "0.4", "0.6", etc. buttons, the selected factor is used directly and the dialog box closed.

It is much simpler, however, to get a complete overview using [Esc]. Pressing [Esc] allows a complete screen presentation using the zoom factor specified in this menu item. The [F2] key allows screen refreshing without altering the coordinates and zoom factor.

#### 5.5.2 "Zoom info" menu item

By clicking two diametrically opposed points you can enlarge a section of the screen in order to view details better. An information box provides information on activating the zoom function and on available options.

#### 5.5.3 "Pen colour and width" menu item

For reasons of clarity different colours are used as default for the graphical representation of contour lines, hydrographs, gradients, etc.

lit pens			× >
Colour		Width [mm]	
	Default	0.20	
	Contours	0.20	
	Gradients	0.20	
	Red	0.20	
	All hydrographs	0.20	

You can edit the pen widths for the elements shown in the dialog box; by clicking on the button with the element designation you can also edit the pen or fill colours.

The hydrograph colour is normally entered directly at the data point and is therefore different for each data point. A colour for all data points can be defined by clicking the "All hydrographs" button. This is adopted following a confirmation prompt. Different colours can only be restored by redefining the required colour in each data point's editor (see menu item "Hydrographs/Editor 1", Section 5.2.1.2)

Your preferences can be saved in a file with the ".stf" extension. If you save the file as "GGU-TIME-GRAPH.stf" in the program folder (default), your preferences will be automatically loaded the next time you start the program.

On *monochrome printers* (e.g. laser printers), colours are shown in a corresponding grey scale. Graphic elements employing very light colours may be difficult to see. In such cases it makes sense to edit the colour preferences.

#### 5.5.4 "Legend font selection" menu item

With this menu item you can switch to a different true-type font. All available true-type fonts are displayed in the dialog box.

#### 5.5.5 "Mini-CAD toolbar" and "Header toolbar" menu items

Using these two menu items you can add free text, lines, circles, polygons and images (e.g. files in formats BMP, JPG, PSP, TIF, etc.) to the main program graphics. PDF files can also be imported as images. The same pop-up menu opens for both menu items, the icons and functions used are described in more detail in the Mini-CAD manual saved in the 'C:\Program Files (x86)\GGU-Software\ Manuals' folder during installation. The differences between the Mini-CAD and Header CAD are as follows:

- Objects created with **Mini-CAD** are based on the coordinate system (generally in metres), in which the drawing is produced, and are shown accordingly. You should use the "Mini-**CAD toolbar**" when you wish to add information to the system (for example, labelling of slope inclinations or the location of any foundations).
- Objects created with the Header CAD are based on the page format (in mm). This makes you independent of the coordinate system and keeps you in the same position on the page. You should select the "Header toolbar" if you wish to place general information on the drawing (company logo, report numbers, plan numbers, stamp etc.). Once you have saved the header information to disk (see Mini-CAD user manual), you can load it into completely different systems (with different system coordinates). The saved header information will appear in exactly the same position on the page, which greatly simplifies the creation of general page information.

#### 5.5.6 "Toolbar preferences" menu item

After starting the program a horizontal toolbar for menu items appears below the program menu bar. If you would rather work with a popup window with several columns, you can specify your preferences using this menu item. The smart icons can also be switched off.

At the bottom of the program window you find a status bar with further information. You can also activate or switch off the status bar here. The preferences will be saved in the "GGU-TIME-GRAPH.alg" file (see menu item "Graphics preferences/Save graphics preferences") and will be active at the next time the program is started.

By clicking on the tools (smart icons) for the menu items you can directly reach most of the program functions. The meaning of the smart icons appears as a text box if you hover with the mouse pointer over the tools. Some of the tool functions cannot be activated from the normal menu items.

#### $|\mathbf{X}|$ "Zoom out"

If you have previously *zoomed in*, this tool returns to a full screen display.

$\sim$ 1	$\sim$
	1(4-) 1

### "Zoom (-)"/"Zoom (+)"

With the zoom functions you can zoom in or out of parts of the image, by clicking the left mouse button.



# "Copy/print area"

Use this tool to copy only parts of the graphics in order to paste them, e.g. to a report. You will see information on this function and can then mark an area, which is copied to the clipboard or can be saved in a file. Alternatively you can send the marked area directly to your printer (see "Tips and tricks", Section 6.3).

#### 5.5.7 "3D toolbar" menu item

This menu item allows you to choose a pop-up window with tools for advanced editing of the three-dimensional graphics. If you hover with the mouse pointer over the tools, the meaning of the Smart icons appears in a text box.

The "**Rotation by ...**" tool allows you to rotate the graphics around one of the three axes. The plus and minus signs designate the direction of rotation. The angle of rotation can be adjusted as

wished using the 🖾 tool.

#### 5.5.8 "General legend" menu item

By activating the "**Show legend**" check box, a *General legend* can be displayed on the screen. The legend is only displayed in the hydrograph visualisation if the file name display is activated, because otherwise no other entries are made in the legend.

eneral legend		×
🔽 Show legend		
Also show legen	d in hydrograph visualis	ation
x value:	35.00	
y value:	280.00	
Font size [mm]:	2.0	
max. no. of lines	10	
- Show file name		
C None 🛈 Sho	rt C Long	

The shape and appearance of the legend can be altered. You can define and edit the position of the legend using the values "**x**" and "**y**". You control the size of the legend using "**Font size**" and "m**ax. no. of lines**"; where necessary, several columns are used. The fastest way to modify the position of the legend is to press the [**F11**] function key and then to pull the legend to the new position with the left mouse button pressed.

By activating the "**Short**" or "**Long**" option buttons the current file name can be shown in the legend, either with or without the path.

If a heading is entered or the check box "**Date as heading**" is activated in the dialog boxes accessed via the "**Presentation format (contours)**" and "**Presentation format (gradients)**" buttons in the menu item "**Contours/Display**" (see Sections 5.3.1.4 and 5.3.1.6), the heading and the currently selected data date are also displayed in the legend.

If nothing is entered in the check boxes mentioned above, the *General legend* will <u>only</u> be displayed if one of the file name display check boxes in the above dialog box is activated.

#### 5.5.9 "Hydrographs legend" menu item

When visualising hydrographs a descriptive legend can be displayed with the allocations for lines and markers to the hydrographs of the selected data. The position and appearance of the legend can be modified if the "**Show legend**" check box in this menu item's dialog box is activated.

✓ Show	legend	
Heading:	Hydrographs	
Left	30.00	
Тор:	284.00	
No. of row	s: 305	
Font size	2.5	
Long of	dashes	
2nd meas	ured data axis	
□ Label	hydrographs with '/2'	
Operation	is	
	ackground colour	

A text can be specified as legend header. You can define and edit the position of the legend using the values "x" and "y". You control the size of the legend using "Font size" and "Max. no. of lines"; where necessary, several columns are used. The fastest way to modify the position of the legend is to press the [F11] function key and then to pull the legend to the new position with the left mouse button pressed.

If you have defined visualisation of your data points on 2 data axes, activate the "Label hydrographs with '/2'" check box. This means that all data points from the 2nd diagram are appropriately identified.

The legend can be provided with a coloured background fill; the colour can be edited via the "**Background colour**" button.

#### 5.5.10 "Section course legend" menu item

Once the section is complete you can have the location of the section displayed in plan. The triangle mesh can also be visualised.

Heading: Section	on course	
x value: 330.00	Width:	60.00
y value: 35.00	Height	60.00
Font size [mm]:	2.0	
Background cold	bur	
<ul> <li>Coloured mesh</li> </ul>		
Mesh colour		

The position of the legend can be defined and edited using the values "x" and "y", "Width" and "Height". You can edit the font size of the entered heading and the colour of the background. The triangular mesh in the sketch can be provided with a coloured background. The colour can be edited using the "Mesh colour" button if the "Coloured mesh" check box is activated.

#### 5.5.11 "Date legend" menu item

If the hydrographs are visualised in a section a descriptive legend containing an allocation of the graphs to the selected dates can be displayed. The position and appearance of the legend can be modified if the "**Show legend**" check box in this menu item's dialog box is activated.

30.00	
284.00	
40	
10.0	
2.5	
	284.00

A text can be specified as legend header. You can define and edit the position of the legend using the values "x" and "y". You control the size of the legend using "No. of lines", "Dash length" and "Font size"; where necessary, several columns are used. The fastest way to modify the position of the legend is to press the [F11] function key and then to pull the legend to the new position with the left mouse button pressed. The legend can be provided with a coloured background fill; the colour can be edited via the "Background colour" button.

#### 5.5.12 "Move objects" menu item

Select this menu item in order to position a legend at the desired position on the output sheet. You can also move objects by pressing [F11] and then positioning the legend box with the left mouse button pressed. In that case an info-box appears no more.

#### 5.5.13 "Load graphics preferences" menu item

You can reload a graphics preferences file into the program, which was saved using the "Graphics preferences/Save graphics preferences" menu item. Only the corresponding data will be refreshed.

#### 5.5.14 "Save graphics preferences" menu item

Some of the preferences you made with the menu items of the "**Graphics preferences**" menu can be saved to a file. If you select "**GGU-TIME-GRAPH.alg**" as file name, and save the file on the same level as the program, the data will be automatically loaded the next time the program is started and need not be entered again.

#### 5.6.1 "Page sizes and margins" menu item

Page format preferences can be defined in a dialog box. The dialog box contains five group boxes.

<ul> <li>Page height</li> <li>User-defi</li> </ul>		29	7.00
	10100000000000000000000000000000000000	Contraction of the second	C A2 height
	e C	2 (B)	
Page width		00	
User-defi	ned (m):	420.00	
C A4 width	С	A3 width	C A2 width
C A1 width	C	A0 width	
Page margin		29 - Right =	8.00
Top =	8.00	Bottom =	8.00
Plot margins	in mm		
Left =	25.00	Right =	40.00
Top =	45.00	Bottom =	25.00
Vith bor	ders	🔽 With pl	ot margins

In the "**Page height**" and "**Page width**" group boxes the required page formats can be selected directly by clicking or user-defined values entered. The A3 format is set as default. The program automatically draws thin cutting borders around the page, which are required when using a plotter on paper rolls. The borders can be switched off using the "**With borders**" check box. Markers for the bottom and right-hand edges can be activated in the "**Fold marking**" group box.

"Page margin" defines the position of a frame as a distance to the margins. This frame encloses the subsequent diagram. You can switch off the frame deactivating the "With margins" check box. The "Plot margin" define a set distance between the page margin and the actual *drawing area* in which the graphical evaluation of your input is presented. If the "Contours with axes" check box is deactivated the x- and y-axis labelling is switched off in the subsequent contour visualisation.

#### 5.6.2 "Auto-resize" menu item

When this menu item is utilised the program calculates the image coordinates, ensuring that all data points are displayed. In a hydrograph visualisation this means that all measured data are visualised with an adjustment on the y-axis to the minimum and maximum heights for the complete time range (x-axis). In a contour line visualisation a true-to-scale visualisation of the data points and contours for both coordinate axes is achieved. This can be useful,

- if, after a hydrograph visualisation, you want to include further hydrographs lying outside of the original image coordinates.
- if, after graphical visualisation of contour lines, new data points are added, lying outside of the original image coordinates.
- If, despite all your efforts, graphics cannot be correctly visualised on the screen. In a previous step, you probably altered the image coordinates to such an extent that visible graphic elements are no longer within the area seen on the screen.

This function can also be accessed using the [F9] function key. "Auto-resize time axis" menu item

Only the x-axis (time values) coordinates are recalculated, for example if they were previously included in a different section. The measured data (y-coordinate) visualisation remains unchanged. This function can also be accessed by pressing [F8].

#### 5.6.4 "Auto-resize measured data axis" menu item

Only the y-axis coordinates are recalculated, i.e. all measured data are readjusted to the minimum and maximum heights. The time axis remains unchanged for the previously defined section. This function can also be accessed by pressing [**F7**].

#### 5.6.5 "Manual resize (editor)" menu item

The image coordinates can be modified by direct numerical input in a dialog box. The dialog box displays the existing preferences for the currently selected visualisation. In the dialog box example shown, which opens for *hydrograph visualisation*, an earliest and a latest date can be specified for the x-axis and a minimum and a maximum measured data value for the y-axis.

11.93
93.358
07.042
0.000
1.000

If you have activated visualisation of data points on a 2nd measured data axis, you can also define the upper and lower y values for this 2nd axis.

The lower and left image boundary and the scale in x- and y-direction are defined for *contour or section visualisation*. In the same way it is possible to always use the same scale and the same coordinates for different sections, to facilitate direct comparisons, for example.

ection	×
x (left)	-90.0000
Scale x (1 :	6000.0000
y (bottom):	104.00000
Scale y (1 :	20.00000
OK	Cancel

#### 5.6.6 "Manual resize (mouse)" menu item

You can alter the image coordinates graphically with the mouse. In the dialog box you are offered two choices.

- You can use the coordinates of a section of the visualisation as the new image coordinates by marking the desired area with the mouse, pressing the left mouse button and holding the [Ctrl] and [Shift] keys. The scales of the x- and y-axes are adjusted accordingly. If the previous proportions (scale x-direction/scale y-direction) need to be retained, the "Proportional section" check box must be activated.
- By activating the "**Redefine origin**" button you can change the image coordinates without altering the scale. In this way, you can quickly achieve the desired presentation with a suitably defined scale without annoying trial and error with the x/y coordinates.

#### 5.7 Info menu

#### 5.7.1 "Copyright" menu item

You will see a copyright message and information on the program version number.

The "System" button shows information on your computer configuration and the folders used by GGU-TIME-GRAPH.

### 5.7.2 "Maxima" menu item

You will see information on the maximum number of hydrographs and points per hydrograph allowed by the program.

#### 5.7.3 "Help" menu item

The **GGU-TIME-GRAPH** manual is opened as a PDF document. The help function can also be accessed using the **[F1]** function key.

#### 5.7.4 "GGU on the web" menu item

Using this menu item you can access the GGU Software website: www.ggu-software.com.

Get information on updates and modifications on a regular basis from your program module page. You can also subscribe to email notifications, which provide information on all modifications on a monthly basis.

#### 5.7.5 "GGU support" menu item

This menu item takes to the GGU-Software Contact area at www.ggu-software.com.

#### 5.7.6 "Meteorology + pedology" menu item

Using this menu item you can determine certain meteorological and pedological parameters, e.g. evaporation rates according to DVWK Fact Sheet 238/1996 'Determination of evaporation on land and over water' ('*Ermittlung der Verdunstung von Land- und Wasserflächen*').

#### 5.7.7 "What's new?" menu item

You will see information on program improvements in comparison to older versions.

#### 5.7.8 "Language preferences" menu item

This menu item allows you to switch the menus and the graphics from German to English and vice versa. To work in German, deactivate the two switches "Dialoge + Menüs übersetzen (translate dialogues, menus)" und "Graphiktexte übersetzen (translate graphics)".

Alternatively, you can work bilingually, e.g. with German dialog boxes but with graphic output in English. The program always starts with the language setting applicable when it was last ended.

### 6 Tips and tricks

#### 6.1 Keyboard and mouse

Slow screen output generated using the contour line menu items can be cancelled by clicking the right mouse button.

You can scroll the screen with the keyboard using the cursor keys and the [**Page up**] and [**Page down**] keys. By clicking and pulling with the mouse, with [**Ctrl**] pressed, you activate the zoom function, i.e. the selected section will fill the screen. Use the mouse wheel to zoom in or out of the screen view or to pan.

In addition, scale and coordinates of the system graphics (drawing area within the plotting margins) can be altered directly using the mouse wheel. The following mouse wheel functions are available

# Change system graphics (new values can be checked in "Page size + margins/Manual resize (editor)"):

• [ <b>Ctrl</b> ] + mouse wheel up	= enlarge system graphics (change of scale)
• [Ctrl] + mouse wheel down	= shrink system graphics (change of scale)
• [ <b>Shift</b> ] + mouse wheel up	= move system graphics up (change in system coordinates)
• [Shift] + mouse wheel down	= move system graphics down (change in system coordinates)
• [Shift] + [Ctrl] + mouse wheel up	= move system graphics right (change in system coordinates)
• [Shift] + [Ctrl] + mouse wheel down	<pre>= move system graphics left   (change in system coordinates)</pre>

#### Change screen coordinates:

•	Mouse wheel up	= move screen image up
•	Mouse wheel down	= move screen image down
•	[Alt] + [Ctrl] + mouse wheel up	= enlarge screen image (zoom in)
•	[Alt] + [Ctrl] + mouse wheel down	= shrink screen image (zoom out)
•	[Alt] + [Shift] + mouse wheel up	= move screen image right
•	[Alt] + [Shift] + mouse wheel down	= move screen image left

If you click the right mouse button anywhere on the screen a context menu containing the principal menu items opens.

Editor 1
Editor 2
Contours
Date axis
Measured data axis etc.
Select hydrographs
Manual resize (editor)
Print and export

By double-clicking the left mouse button on legends or **Mini-CAD** objects, the editor for the selected object immediately opens, allowing it to be edited.

#### 6.2 Function keys

Some of the function keys are assigned program functions. The allocations are noted after the corresponding menu items. The individual function key allocations are:

- [Esc] refreshes the screen contents and sets the screen back to A3 format. This is useful if, for example, you have used the zoom function to display parts of the screen and would like to quickly return to a complete overview.
- [F1] opens the online-help.
- [F2] refreshes the screen without altering the current magnification.
- [F3] opens the menu item "Graphics preferences/Zoom info".
- [F7] activates the menu item "Page size + margins/Auto-resize time axis".
- [F8] activates the menu item "Page size + margins/Auto-resize measured data axis".
- [F9] activates the menu item "Page size + margins/Auto-resize".
- [F11] activates the menu item "Graphics preferences/Move objects".

#### 6.3 "Copy/print area" icon

A dialog box opens when the "**Copy/print area**" icon in the menu toolbar is clicked, describing the options available for this function. For example, using this icon it is possible to either copy areas of the screen graphics and paste them into the report, or send them directly to a printer.

In the dialog box, first select where the copied area should be transferred to: "**Clipboard**", "**File**" or "**Printer**". The cursor is displayed as a cross after leaving the dialog box and, keeping the left mouse button pressed, the required area may be enclosed. If the marked area does not suit your requirements, abort the subsequent boxes and restart the function by clicking the icon again.

If "**Clipboard**" was selected, move to the MS Word document (for example) after marking the area and paste the copied graphics using "*Edit/Paste*".

If "File" was selected, the following dialog box opens once the area has been defined:

Info			×
File: C:\Program Files (x8 generated!	6)\GGU-Software\GGL	J-TIME-GRAPH_8\Image0.er	nf
OK	Rename	Delete	

The default location of the file is the folder from which the program is started and, if several files are created, the file is given the file name "**Image0.emf**" with sequential numbering. If the "**Rename**" button in the dialog box is clicked, a file selector box opens and the copied area can be saved under a different name in a user-defined folder. Saving can be aborted by pressing the "**Delete**" button.

If the "**Printer**" button was pressed in the first dialog box, a dialog box for defining the printer settings opens after marking the area. Following this, a dialog box for defining the image output settings opens. After confirming the settings the defined area is output to the selected printer.

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