Alemma Help

(c) Helmut Sonderegger







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Alemma_e

Content

Help File for Software "Alemma.exe"

(Version 2.4 - 2017 09 /15)

Content of Help File

2. ... Program-Menu
3. ... Data Input for the Different Dial Types
4. ... The Different Tabsheets
5. ... Additional Input for Split Analemmatic Sundials
6. ... Configuration File
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≥1. ... Types of Calculated Analemmatic Sundials

Hint: Texts with yellow background are LINKs which are activated by left mouse click !

Types of Calculated Analemmatic Sundials

1. Types of Calculated Analemmatic Sundials

Softw are 2..4 of Softw are 'ALEMMA' calculates nearly all kinds of analemmatic sundials which are generated by parallel projection of the aequatorial sundial.

Horizontal dial, index vertical (most popular type)

Horizontal dial, index inclining and/or deviating (z, D)

Dial inclining and/or deviating, index vertical

Dial inclining and/or index inclining

Vertical South oriented dial, index inclined

Vertical, from South declining dial, index rectangular to plane

Analemm. SUNDIAL for MEAN TIME: plane horizontal, index vertical

Horizontal dial, INDEX STATIONARY(!), inclining and/or deviating



The sundial types are selected in Menu "Type of Sundial"

Input for the selected dial type is done in the panel at the bottom or the window of the window (see Chapter "Data Input for the Different Dial Types").

General Annotations

1.1 Some General Annotations

This softw are shows all results in graphic display and in tables. All results can be printed on any printer installed in Windows. Additionally all these constructions can be saved as dxf-file or hpg-file for further editing and adaption.

The image below shows the start screen, if a "common" analemmatic sundial (horizontal plane, vertical index) is selected. Start screen, at the bottom panel 1 for data input.



A click into the titles of the **different tabsheets** (on the top of the window, just below the main menu), **changes the tabsheet**. The tables in the tabsheets can be printed and also saved in Excel format *.cvs

How move the construction

- a) Click the buttons on the left (green rectangle) move the construction.
- b) Press the underlined letter of the buttons in the green rectangle.
- c) You can **Pull and Drop** the construction with left mouse key.

Input of sundial parameters is done in the panel at the bottom (= Panel 1). Depending on the selected dial type some input areas show a yellow background. These areas enclose the characteristic values for the selected dial and cannot be changed.

More hints and definitions of parameters are given in the glossary or can be found by index search in this help file:



Key code <C trl>+<d> changes the language of the program and the help file to German, <C trl>+<e> changes to English.

Time Indication

1.2 Time Indication

Analemmatic sundials show always hour points along an ellipse and a straight date line. If a person or a (liniear) index stands on the actual date of the date scale then the direction of its shadow points to the actual time.



Time is read where the shadow of an index (or person) or its elongation intersects the ellipse which indicates the hours. The length of the shadow does not matter. The shadow line or its elongation points to the actual time.

Graphic Display and Shadow Path

1.3 Graphic Display and Shadow Path



The position of the shadow casting index is marked by a triangle on the actual date of the date line (here July 1st). The **black line** marks the deviation of the index (here 38 deg to West).

- The **blue line** show s
 - a) the elliptic hour line or
 - b) the index inclination (in relation to the horizontal deviated black line).

The shadow path is indicated by a dark **brown line**. The shadow position at full hours is marked by small circles. The date of the displayed shadow path and the index length is fixed in the input area below the construction. Softw are ALEMMA calculates this shadow path for all dates and nearly all analemmatic sundials which are constructed.

In some cases time indication can become ambiguious. The orange shadow line shows such an example in the screenshot on the left. This happens if an actual date point on the date line lies outside the ellipse of hour points. If the actual date point is situated very near the ellipse then correct time reading becomes practically impossible.

The shadow (orange line) show s in the image of this page, that time indication is ambiguous on June 1st. Time could be either 7 a.m. or (about) 10 minutes past noon. Even, reading of time becomes impossible at calendar dates near April 20th or Aug. 20th. Then the shadow's direction is nearly tangential to the line of hour points.

Program Menu

2. Program-Menu of "Alemma.exe"

- Menue Files
 - Printer Setup
 - \geq Print <u>Graphic</u>
 - \geq Print <u>List</u> Displayed
 - ≥ Save <u>A</u>ctual List

Menue Type of Sun Dial

Menue Options

- <u>Change Input Panel</u>
- \geq Save Parameters
- \geq Save <u>as Start Configuration</u>
- \geq Load $\underline{\underline{P}}$ arameters
- <u>≥</u> Language
 - <u>G</u>erman
 - <u>E</u>nglish

Menue Help

- \ge <u>H</u>elp Information
- <u>></u> <u>A</u>bout

Main Menu Files

Main Menu Files shows following submenus:

Submenu Printer Setup: You can select any printer which is installed in your Windows version.

Submenu

Print Graphic: The construction of the analemmatic sundial is printed in Format DIN-A4. It is printed as it is displayed on screen.

📉 Alem	nma, ve	rs. 1.5c	
Files	Options	<u>H</u> elp	
Printe	er Setu <u>p</u>		ks - Coord
Print (Print I Print ;	<u>G</u> raphic List <u>D</u> ispla [,] <u>a</u> ll Lists	yed	
Quit		Alt+X	-
∦ Re <u>s</u> ▲ e	থ <u>set</u> ≖		
bmenu		Print List Dis (graphic) is dis an information	splayed : Th splayed on s message is
ubmenu	1	Save Actual I format *.csv c select the con	ist: This pri an be import ma or the se
Submenu		Quit: Closes	the program

The menus can be selected with mouseclick or key-sequence.

Main Menu: keypress <Alt_{left}> (left key) and afterwards key for underlined character followed by key <RETURN>

Main Menu Select Dial Type

Main Menu Type of Sundial

shows the following menu. Here can select the analemmatic sundial type of your special interest

📐 Alem	ima, vers. 2.4 b2				
Files	Type of analemmatic Sundial Options Help				
	Horizontal dial, index vertical (most popular type)				
	Horizontal dial, index inclining and/or deviating (z, D)				
	Dial inclining and/or deviating, index vertical				
	Dial inclining and/or index inclining				
	Vertical South oriented dial, index inclined				
	Vertical, from South declining dial, index rectangular to plane				
	Analemm. SUNDIAL for MEAN TIME: plane horizontal, index vertical				
	Horizontal dial, INDEX STATIONARY(!), inclining and/or deviating				

For the definition of inclination and deviation of the index see the sketch below .



Inclination and deviation of a plane are defined by the inclination and deviation of the dial's perpendicular. For instance: a vertical, South-East-oriented plane has inclination=90 deg and deviation=-45 deg.

After selection of a menu item the construction is displayed in the window "Graphic Display". Some notes about the opened window can be found in "General Annotations" or in the chapter "Data Input ..".

Main Menu Options

Main Menu Options has following submenus:

Submenu	Change Input Panel: The change from one input panel at the bottom of the window to the other one is executed. Clicking button $<$ More Options > in the input panel at the bottom of the window also changes the displayed panel. input in the second panel is only for analemmatic mean-time-sundials.
Submenu	Save Parameters: Saves the actual configuration. The program asks for the name of the file before saving, but extension *.ini" should not be changed. If your input is just the file name without a point at the end, then automatically this extension is added.
Submenu	Save as Start Configuration: The actual configuration is saved as file "Alemma.ini", which is in the same directory as "Alemma.exe". (Earlier program versions used "start.adt".) This file is loaded automatically at every program start. If "Alemma.ini" is missing or if there are errors in it, then the program uses default values.
Submenu	Load Parameters: The configuration which has been saved in menu "Options / Save Parameters" is loaded. The program asks for the name of the saved file and offers a search possibility for its name. Also in the new er versions of ALEMMA.EXE files with the older extension *.adt can be loaded.

Main Menu Help

Main Menu Help with following submenus:

Submenu	Help Information: The installed help file is displayed. It uses the same language as the language in the program itself. Pressing key <f1> starts the help file too. Since version 1.5 help file has format - chm.</f1>
Submenu	About: Information about program version and dow nload-address is displayed.
Submenu	$\label{eq:Language:English} \begin{array}{l} \mbox{Language:English and German are selectable. The selection is done in the displayed submenu. Key code + for German and + for English changes the language too. \\ \end{array}$

Data Input for the Different Dial Types

3. Data Input for the Different Dial Types

Data Input and Selection of Dial Type

- 3.1 "Classical" Analemmatic Sundial (Type 1)
- 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
- 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
- 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
- 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
- 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
- 3.7 Mean Time Sundials (Type 7)
- a) w ith One 8-slope
 - b) Split Dials
- 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

Data Input is done in the two different panels at the bottom of the window. Panel 2 is only used in

dials for mean time

In panel 1 (see image below) input is possible for all data which are needed for the construction of the selected analemmatic sundial.

		Plane deviation	0	Date Marks	🗆 Show time on zone	meridian	Hour marks per hour	4 🜩		
Latitude	49.00	Plane inclination	0	 Per month 2 per month (1/15) 	Major half axis	8.00	from 4 🚖 to	20 🗢		
Longitude	-13.71	Index deviation	0	C 3 per month (1/11/21)	Calculations for year	2016	✓ Shadow path on [dd/mm]	21/08		
Zone meridian	-15.00	Index inclination	0	C on 1/6/11/16/21/26	Index length	1.80	Mark time of rise/set		Rise/Set mark for declination	20.2

Input must be negative for Southern $\ensuremath{\textbf{latitudes}}$ and positive for Northern latitudes.

Longitudes must be positive Western of Greenw ich w hile Eastern are negative. The declination for the **rise/set mark** is only needed for the construction of the "Bailey Points". They are constructed in horizontal analemm. sundials with vertical shadow casting index. These"Bailey Points" are useful to find time and azimuth of sun rise or set very simply and with good approximation. The "Shadow path" ca be sw itched on/off n the checkbox "Shadow Path on ...".

A yellow background show s blocked input areas with fixed values because they are substantial for the selected dial type. They are adapted automatically if the sundial type is changed.

panel 2

Additionally, if analemmatic sundials for mean time are selected, the button *More Options* ...> is displayed on the right half of the panel (see panel 2 below). It allows change to the other panel (=panel 2) for further input.

Number of Date Marks	Split Analemma exact for 2 selected hours	Error Evaluation	More Options
C one single 8-slope € two 8-slopes	C mean value of method 1 C minimal absolute error average C minimal standard deviation C minimal absolute error	from 17 💌 to 19 숙	

Also, a right mouse click within the panel changes the display from one panel to to the other.

More information about parameters and their definition is given in the glossary or can be found by index search in this help file.

'Classical' Analemmatic Sundial

3. Data Input for the Different Dial Types

Data Input and Selection of Dial Type

- 3.1 "Classical" Analemmatic Sundial (Type 1)
- 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
- 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
- 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
- 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
- 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
- 3.7 Mean Time Sundials (Type 7)
 - a) with One 8-slope
 - b) Split Dials
- 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.1 "Classical" analemmatic sundial = horizontal annalemmatic sundial with vertical index.

Analemmatic sundials consist of a movable index. The marks of all hour points form an ellipse. If a person or a index is positioned on the actual date point in the analemmatic sundial, then the shadow line points to local apparent time. The marks of the hour points can show local apparent time or apparent time at the zone meridian.

We name an analemmatic sundial "classical" if its dial plane is horizontal and the movable vertical (human) index points to the zenith.



Softw are "ALEMMA" can show the exact construction for finding the times of Sun rise/set in classical analemmatic sundials. This construction has been suggested by Lambert: A circle with its center on the N-S-axis running through the date point of the day and the focuses of the hour ellipse intersects the ellipse exactly at the time of Sun rise/set. But this is only valid for horizontal sundials with vertical index.

A very simple but splendid approximation has been suggested by Roger Bailey: He found that all straight lines from any date point on the N-S-axis to its Sun Rise/Set time intersect the horizontal main axis in nearly the same point. So if one of these intersection points on the horizontal axis is tagged as "Seasonal Marker" we easily can find time of Rise/Set with good approximation: A graphic in tabsheet 'Date marks' shows the differences between the exact construction and Bailey's really good approximation.

Horizontal Dials, Index Inclining or Deviating

3. Data Input for the Different Dial Types

Data Input and Selection of Dial Type

- 3.1 "Classical" Analemmatic Sundial (Type 1)
- 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
- 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
- 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
- 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
- 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
- 3.7 Mean Time Sundials (Type 7)
 - a) w ith One 8-slope
 - b) Split Dials
- 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.2 Horizontal Analemmatic Sundials with Inclining/Deviating index

This is an example of a horizontal analemmatic sundial with inclining and deviating (=declining) index. Plane inclination and deviation must be 0 deg. (Yellow input areas show the fixed values which are characteristic for this dial type.)



The black line which passes through the coordinates center shows the deviation of the index (33 deg West) and the blue line its inclination relative to the horizontal plane (12 deg North of the vertical direction).

Dial Plane Inclining and/or Deviating, Index Vertical

3. Data Input for the Different Dial Types

- Data Input and Selection of Dial Type
 - 3.1 "Classical" Analemmatic Sundial (Type 1)
 - 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
 - 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
 - 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
 - 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
 - 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
 - 3.7 Mean Time Sundials (Type 7)
 - a) w ith One 8-slope
 - b) Split Dials
 - 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.3 Sundial with Inclining/Deviating Plane, Index Vertical

Inclining Analemmatic Sundi	al Plane deviation	0	Date Marks	🔽 Show time on zone meridian	Hour marks	perhour	4 单
Latitude 47.25	5 Plane inclination	20	2 per month (1/15)	Major half axis 5.5	from	5 韋 to	20 韋
Longitude -9.35	5 Index deviation	0	C 3 per month (1/11/21)	Calculations for year 2016			
Zone meridian -15.00	D Index inclination	33	C on 1/6/11/16/21/26				

In this dial type no shadow path is calculated.

Dial Plane and/or Index Inclining, no Deviation

3. Data Input for the Different Dial Types

Data Input and Selection of Dial Type

- 3.1 "Classical" Analemmatic Sundial (Type 1)
- 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
- 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
- 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
- 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
- 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
- 3.7 Mean Time Sundials (Type 7)
 - a) w ith One 8-slope
 - b) Split Dials
- 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.4 Sundial with Plane and/or Index Inclining but no Deviation



The blue marked_inclination of the index is shown in relation to the horizontal plane (which is here inclined 15 degrees backwards from the vertical direction) but not to the inclined plane.

If the index inclination points to the polar center (i = latitude - 90) then the date line shrinks to a single point an as the result we get the well known type of sundials with polar style.

The plane inclination can vary from 0 to 90 deg, Index inclination begins at -75 deg for a horizontal sundial up to 150 deg for a vertical dial plane.

If the index inclination points to the polar center (inc. = latitude - 90) then the date line shrinks to a single point. We get the well know n sundial with a polar style.

Vertical South-oriented Dial, Index Inclined

3. Data Input for the Different Dial Types

Data Input and Selection of Dial Type

- 3.1 "Classical" Analemmatic Sundial (Type 1)
- 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
- 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
- 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
- 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
- 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
- 3.7 Mean Time Sundials (Type 7)
 - a) with One 8-slope
 - b) Split Dials
- 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.5 Vertical South Oriented Sundial, Index Inclined



A horizontal index has inclination 90 deg. Therefore the index points dow nw ards in the example displayed on this page by 20 deg.

Vertical, Deviating Analemmatic Sundials

3. Data Input for the Different Dial Types

- Data Input and Selection of Dial Type
 - 3.1 "Classical" Analemmatic Sundial (Type 1)
 - 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
 - 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
 - 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
 - 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
 - 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
 - 3.7 Mean Time Sundials (Type 7)
 - a) with One 8-slope
 - b) Split Dials
 - 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.6 Vertical Anlemmatic Sundial with Plane Deviation and Index Rectangled to Dial Plane

Calculations for deviating vertical analemmatic dials are done only for an index which is rectangled to the dial plane. In the screenshot below the dial deviates 25 deg to West



Note: The major half axis of the ellipse is different from the sections along the x-axis

Analemmatic Sundials for Mean Time

3. Data Input for the Different Dial Types

Data Input and Selection of Dial Type

- 3.1 "Classical" Analemmatic Sundial (Type 1)
- 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
- 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
- 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
- 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
- 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
- 3.7 Mean Time Sundials (Type 7)
 - a) w ith One 8-slope
 - b) Split Dials
- 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.7a Analemmatic Sundials with one 8-slope as Date Line

2 possibilities are offered to calculate a horizontal analemmatic sundial which registers mean time. The index has to be vertical in both options. In this first case a type of dial is selected in Box **Date Marks "one single 8-slope"** as date line (see image below).



Such dials can register mean time exactly only at noon. The 8-slope is a mirrored analemma with all different values of EoT all year long. (Here we define EoT = local apparent time – local mean time).

But this type of dial has a fundamental problem to indicate mean time reading all day long. Indication of mean time is only correct at noon. With increasing differences from noon the indication of mean time becomes more and more inaccurate. Actually, this error becomes bigger than EoT at times before 6 am or after 6 pm.

Only in mean time sundials: If panel 2 is not visible but panel 1 then click button <<u>More Options.</u>> which is in German <<u>weitere Eingaben...</u>> Also, right mouse click on the visible panel changes the panel.

Split Analemmatic Sundials

3. Data Input for the Different Dial Types

Data Input and Selection of Dial Type

- 3.1 "Classical" Analemmatic Sundial (Type 1)
- 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
- 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
- 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
- 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
- 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
- 3.7 Mean Time Sundials (Type 7)
 - a) with One 8-slope
 - b) Split Dials
- 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.7b Split Analemmatic Sundials

The selection of split analemmatic sundials (with two 8-slopes) is done in main menu "Type of Sundial" and afterwards in radio group **Date Marks** - "two 8-slopes".



Button 'More Options ...' changes to the other input panel 1

As the screenshot show s, split analemmatic sundials consist of to halves of the ellipse and two 8-slopes, one for the morning hours and one for afternoon. Two separated 8-slopes are drawn to avoid confusions and then of course, also two separated halves for the hour points are necessary. Calculations show, that standing on the date point of such an 8-slope allows to fix mean time all day long with very good approximation, and this even for the whole year.

This softw are offers **5 different methods** to read mean time (or Standard time). The selection of the different methods is done in the second "radio group" named "**Split Analemma**". For more details on these methods see chapter "**Split Dials - Additional Input**". Additionally, a detailed discussion of different methods is given in an essay w hich is offered on the authors w ebpage www.helson.at.

Only in mean time sundials: If panel 2 is not visible but panel 1 then click button *More Options.*> Also, right mouse click on the visible panel changes the panel.

Horizontal Dails with fixed Index

3. Data Input for the Different Dial Types

Data Input and Selection of Dial Type

- 3.1 "Classical" Analemmatic Sundial (Type 1)
- 3.2 Horizontal Sundials with Inclining/Deviating Index (Type 2)
- 3.3 Sundials with Inclining/Deviating Plane, Index Vertical (Type 3)
- 3.4 Sundials with Inclining/Deviating Plane, Index Vertical (Type 4)
- 3.5 Vertical South Oriented Dial with Inclining Index (Type 5)
- 3.6 Vertical Sundials South Oriented or Deviating, Index Perpendicular (Type 6)
- 3.7 Mean Time Sundials (Type 7)
 - a) w ith One 8-slope
 - b) Split Dials
- 3.8 Horizontal Sundials wit Fixed Index, Inclining/Deviating (Type 8)

3.8 Horizontal Sundials with FIXED INDEX, Inclining/Deviating

Common analemmatic sundials show hour points along an ellipse and a straight date line. Then the index (the shadow casting object) has to change its position on the date line according to the actual date.

Now, we also can decide to have a fixed index, which must not be moved all year long. But then, we need an extra positioned ellipse for all different actual days of the year. We get elliptic date lines with the hour marks thereupon.

Consequently, time is read at that position, where the shadow of the index or its direction intersects the actual date line.

if these date lines are constructed as proposed by Fred Saw yer (and Michel Vercasson in a special case) then the hour lines (the lines through all marks of the same time) are straight and intersect in one single point Z (see image below)



The **black line** trough P(0/0) shows the deviation of the index,

the **blue line** the angle of the index inclination.

The green elliptic date line is the line for equinox, the dark green lines mark the times of Sun rise and set.

The **red line** through P(0/0) is the direction of the (here not used) date line of the analemmatic sundial and at the same time the direction to point Z w hich is the the intersection of all straight hour lines. The distance of Z from the coordinates' origin P(0/0) is input in area "Distance Z to P(0/0)". if point Z is below the x-axis then this distance is negative otherw ise positive.

The two **dark green lines** for Sun rise/set show that the largest date line in the construction above must be the date line for winter solstice. It shows sun above the horizon only from 8 a.m. to 4 p.m. This is a consequence of the negative value (here -2) of the "Distance Z to P(0/0). If the sign of this distance changes then then the date lines of summer- and winter-solstice change their positions."

It seems better for practical use to select the date line of w inter solstice as the outermost one, as shadows are longer during w inter and shorter in summer.

Grafik

4. The different Tabsheets

Tabsheet <mark>"Graphic Display"</mark>	Graphic Display, <mark>Second Part</mark>
Tabsheet "Hour Marks - Coordinates"	Tabsheet <mark>"Shadow Path"</mark>
Tabsheet <mark>"Date Marks"</mark>	Tabsheet <mark>"Split Analemma</mark>

Tabsheet "Graphic Display" shows the construction of the sundial.

Nearly all input parameters for the construction on an analemmatic sundial are done in panel 1 and panel 2. For time marks one can select 1, 2, 3, 4 or 6 points per hour in panel 1. Also input of index height and inclination, ... etc. can be done in this panel.

The brown colored line shows the shadow path for the day which is input in panel 1 in field "Shadow path on [dd/mm]" (image). In all dial types the shadow path of the analemmatic sundial with linear date line along the N-S-axis is displayed, i.e. for the index position on the minor axis (in N-S-direction)

If "mark time for rise/set" is checked, then a circle through the date point and the Sun rise/set time is diplayed. In horizontal sundials with vertical index this circle is a so called Lambert circle which also runs through the ellipse focuses. Additionally Roger Bailey s linear approximation through the <u>Sun rise/set Marks</u> is <u>displayed</u> (see also glossary).

Lambert circles only exist in horizontal analemmatic sundials with vertical index. Yet a circle for showing Sun rise/set is also draw n for dials with an inclining index. In split dials and in dials with inclined dial plane the circle and its linear approximation are not displayed on screen. Then checkbox "mark time for rise/set" is deactivated.

If input data are changed then, automatically the construction is redraw n.

Clicking the buttons on the toolbar left

- zooms in / out
- changes to the original size ("Reset")
- shifts_left
- shifts right
- shifts <u>u</u>p
- shifts <u>d</u>ow n
- prints graphic (in nearly the same way as displayed) on paper format DIN-A4

Instead of clicking the buttons one can hold dow n left <AltI_{links}> and press the key for the underlined Character in the

text there.

To zoom out for instance keys <AltI_{left}> + <O>

It is also possible to drag and pull the whole construction in the usual way.

GrafikSave

4. The different Tabsheets

Tabsheet <mark>"Graphic Display"</mark>	Graphic Display, <mark>Second Part</mark>
Tabsheet "Hour Marks - Coordinates"	Tabsheet "Shadow Path"
Tabsheet "Date Marks"	Tabsheet <mark>"Split Analemma</mark>

Saving the construction is done by

- Clicking button < *Save hpg...*> saves the construction as hpgl-file. The size of the construction can be fixed in the window opened after clicking the button (displayed below).
- Clicking button < Save dxf ...> saves the construction as dxf-file (for import to AutoCAd, DeltaCad,...). The size of the construction can be fixed in the window opened after clicking the button (displayed below).

Save Construction (dxl-format)			
 Output scaled to DIN-A3 form Output in units of big half axis 	at		
Length of big half axis (2,,20)		3.00	
	<u>C</u> ancel	OK	

- a) If "Output scaled to DIN-A3 format" is selected then the output of the construction on scren is scaled to correspond with DIN-A3-format. As the scaling factor of the construction is not displayed, it is a bit complicated to read the true measures in this output. But of course, in most softw are this output construction can be scaled by the user to the size w anted. The output is scaled but not distorted.
- b)If "Output in units of big half axis" shows true measures of all distances in the construction. Numeric values of the construction are now the same as the dial dimensions. In this case the length of the big half axis must be input in the yellow marked field. Allow ed values of input are 2.0 < half axis <= 20.0.

Hour Marks - Coordinates

4. The different Tabsheets

Tabsheet <mark>"Graphic Display"</mark>	Graphic Display, <mark>Second Part</mark>		
Tabsheet "Hour Marks - Coordinates"	Tabsheet "Shadow Path"		
Tabsheet "Date Marks"	Tabsheet "Split Analemma		

Tabsheet "Hour Marks - Coordinates"

shows the coordinates of the hour marks which are displayed in the construction. The number of time marks per hour can be fixed in **panel1**. Selection of 1, 2, 3, 4, or 6 time marks per hour is possible.

On top of this tabsheet you can select the type of date in the table (image below):



Print displayed table

Menu < *Files / Print List Displayed* > prints the table together with all parameters of the sundial.

Save displayed table

Pressing button < *Save Table* ... > or selecting menu < *Files / Save Actual List* > saves the table if its visible on screen together with all parameters of the sundial in Excel format *.cvs. As separation character within this file format one can select the comma or the semicolon.

Shadow Path

4. The different Tabsheets

Tabsheet "Graphic Display"	Graphic Display, <mark>Second Part</mark>
Tabsheet "Hour Marks - Coordinates"	Tabsheet "Shadow Path"
Tabsheet "Date Marks"	Tabsheet "Split Analemma

Tabsheet "Shadow Path"

shows the coordinates of the shadow path (at least 3 points per hour). The shadow path is always given for the index position marked on the date point. Shadow paths are calculated in horizontal dials with vertical index (even in split dials!)

The shadow path is calculated only for "clasical" analemmatic sundials.

Print displayed table

Menu < Files / Print List Displayed > prints the displayed table together with all parameters of the analemmatic sundial.

Save displayed table

Pressing button < Save Table ... > or selecting menu < Files/Save Actual List > saves the table if its visible on screen together with all parameters of the sundial in Excel format *.cvs. As separation character within this file format one can select the comma or the semicolon.

Date Marks

4. The different Tabsheets

Tabsheet <mark>"Graphic Display"</mark>	Graphic Display, <mark>Second Part</mark>
Tabsheet "Hour Marks - Coordinates"	Tabsheet <mark>"Shadow Path"</mark>
Tabsheet "Date Marks"	Tabsheet <mark>"Split Analemma</mark>

Tabsheet "Date Marks"

shows the coordinates of the date points on the date line along the minor axis or on the 8-slope. In panel 2 the number of date points per month can be fixed (1, 2, 3, or 6 points per month are possible). Additionally the table shows the Suns declination and the Equation of Time for the particular day.

If no split dial is selected, then this table also shows graphically the error size if R. Bailey s Sun rise/set marks are used.

Split Analemmatic Sundials

4. The different Tabsheets

Tabsheet <mark>"Graphic Display"</mark>	Graphic Display, <mark>Second Part</mark>
Tabsheet "Hour Marks - Coordinates"	Tabsheet <mark>"Shadow Path"</mark>
Tabsheet "Date Marks"	Tabsheet <mark>"Split Analemma</mark>

Tabsheet "Split Analemma"

This tabsheet is important for special input if split analemmatic sundials are calculated.

To see the construction of a split dial click here

The upper left **white table** in this tabsheet is used to input the time points, needed for the special calculation method. The input varies with the 4 methods and is explained later. In the example above the two analemmas are calculated according method 2. The values in the white table are time points in hours.

All times must be input in hours and decimals of hours as hh.hhhh and not in hh:mm !

Results and error evaluation can be found in the yellow tables of this tabsheet:

• The table at the left	Input		Show Error C morning	Table for after	Mittle	Error av	itags)Fehler erage
maximal error of all	C default C from table	Date	×	Ly.	decl	Error	12:30
time points from	Hours from. to, and Time Interval	e input pot in l	as decim	als ₀	-22.996	0:14	0:32
"begin" to noon, and from 12:30 to "end" for	Time diff Time diff	11.Jan	0.076	10.768	-21.792	0.33	1:15
the w hole year.	8.00 14.00	21.Jan	0.107	-0.736	-19.885	0:49	1:54
"begin" and "end" are	11.00 1.00 17.50 0.50	01.Feb	0.127	-0.650	-17.079	1:04	2:29
fixed in <u>panel 2</u> The	11/	11.Feb	0.129	-0.550	-14.000	1:13	2:50
table shows the		21.Feb	0.120	-0.433	-10.534	1:05	2:59
average of all absolute	Zeiten als Dezimalzahl	01.Mar	0.105	-0.330	-7.561	1:04	2:54
error values and the	eingeben (nicht hh:mm!)	11.Mar	0.081	-0.191	-3.687	0.56	2:35
third line their standard	10:00 15 Go	21.Mar	0.055	-0.053	0.000	0:44	2:01
here are calculated for	H	01.Apr	0.028	0.119	4.566	0.28	1:12
the w hole year, but	for the whole year a.m. p.m.	11.Apr	0.007	0.265	8.340	0.08	0:21
the errors in the	Absolute Error Average 0.24 0.41	21.Apr	-0.008	0.403	11.881	0:10	-0:27
yellow tables on the right show the values	Deviation 0.37 1:03	01.Mai	-0.016	0.527	15.097	0:25	-1:06
for the different days.			/				

• The table in the right part of the image

Analemma - Koordinaten Coordinates of 8-slope

show s the coordinates of the 8-slope for different dates, the Sun declination for these dates and the average of the absolute error-values at this day. In the following columns the errors in min:sec for mean time reading are listed for all hours fixed by the user and for all the different days of the year. The error calculation is only done, if the Sun is above the horizon. The hour points for error evaluation can be fixed by the user in one of the input panels at the bottom of the window ("Error evaluation from ... to ..."). The table which is show n here displays the data for afternoon. Sw itching to the table for the morning hours is done on the top of the tabsheet by mouseclick to 'morning'.

After the special input for split dials in the left top of this tabsheet you must start recalculation with key < Return > or by clicking button $< G_{0..} >$ to recalculate the construction.

The structure of the yellow tables is the same in all 4 methods!

Print displayed table

Menu < Files / Print List Displayed > prints the displayed table together with all parameters of the analemmatic sundial.

Split Dials - Additional Input

5. Additional Input for Split Analemmatic Sundials

The program offers 5 different input methods for split analemmatic sundials:

General Remarks

Method 2 ("mean value of method 1")

Method 5 ("mimimal absolute error")

Method 1 ("exact for 2 selected hours")

Method 3 and 4 ("minimal absolute error average / standard deviation")

General Remarks

Four different methods for calculating split sundials are depicted in the general introduction mentioned in the beginning of the help file. The same 4 methods are offered in this program. An additional fifth method is offered since version 1.2. The **necessary input** for the different types is done in tabsheet "Split Analemma". It varies for each of the 5 different methods. If "Input default" is marked or if no input is done, then the program uses default values.

If you do not w ant to use your own values, you should mark "Input from table" on the top of the tabsheet and to input your own values in the w hite table afterwards. In this w hite input table the change from one cell to another is done either by using the cursor keys or key <TAB> or by mouse click to another cell. The new calculation is started after the last cell input by clicking button <Go> or key <Return>. Also, the same ist done by mouse click on the button <new Calculation> in one of the panels at the bottom of the w indow same.

For an image of tabsheet "**Split Analemma**" with included short descriptions click here and here an image of the construction.

In **method 3 to 5** the program searches in refined grids for those points on the 8-slope, which come nearest to the optimized condition of the selected method. The grid search is refined down to a distance of 1/6000 of the major ellipse axis. If for instance the major semi axis is 3 m = 3000 mm (and its diameter 6 m), then the coordinates of the points on the 8slope are exact to within 3000 mm/6000 = 0.5 mm. If checkbox "higher precision" in panel 2 is marked then the points on the 8-slope are exact to within 1/35000 of the major semi axis.

Split dials are only shown, if the date line of the analemmatic sundial stays within the ellipse of hour points. If the base point of the index is very near the endpoint of the minor axis, time reading can become impossible or very faulty. The shadow lines become very short or the intersection of the shadow line and the hour points on the ellipse are very flat. If the date point is not within the hour point ellipse, then for some part of the day the shadow is going "backwards".

Method "exact for 2 selected hours"

5. Additional Input for Split Analemmatic Sundials

General Remarks	Method 1 ("exact for 2 selected hours")
Method 2 ("mean value of method 1")	Method 3 and 4 ("minimal absolute error average / standard
	deviation")
Niethod 5 (mimimal absolute error)	

Special Input for Method 1 ("exact [time indication] for 2 selected hours")

With this method split analemmatic sundials are calculated, which register exact mean time for 2 time points in the morning and or 2 time points in the afternoon.

The special lnput is done in the white table of tabsheet "split Analemma". In panel 2 at the bottom of the window "Date Line -two 8-s/opes" and in the right rectangle "Split Analemma – exact for 2 selected hours" must be selected.

The input for this method is done in tabsheet "Split Analemma" if dial type "two 8-slopes" was selected in panel 2.

To see the panel 1 for all general input parameters <mark>click here</mark>

The necessary special input is done in the left part of this tabsheet which is shown below.



The first tw o lines in column 1 must contain tw o hour points for morning and the first tw o lines in column 3 tw o hour points for afternoon. If "Default" is selected (in the rectangle above the table), then the program selects default values.

After table input the calculation is started by clicking to button $\langle G_0 \rangle$ or by finishing input in the white table with key $\langle Return \rangle$. A mouse click to button $\langle new \ Calculation \rangle$ in one of the panels at the bottom of the window also starts the new calculation.

The program only uses your personal input, if input is error free and if "Input from table" is marked.

In this image above a dial is calculated, which registers exact Standard time for 9:00 and 11:00 in the morning and for 13:50 and 17:00 in the afternoon.

Method 2

5. Additional Input for Split Analemmatic Sundials

General Remarks	Method 1 ("exact for 2 selected hours")
Method 2 ("mean value of method 1")	Method 3 and 4 ("minimal absolute error average / standard deviation")
Method 5 ("mimimal absolute error")	

Special Input for Method 2 ("mean value for selected hours")

This is done in the white table of tabsheet "split Analemma". In <u>panel 2</u> at the bottom of the window "Date Line – two 8-slopes" and in the right rectangle "Split Analemma – mean value of method 1" must be selected.

This calculation method builds a weighted average of analemma points of method 1: The white input table of the tabsheet must contain more than two time points for morning and for afternoon.

Here an example for input:

	Date	×	U	decl	Error	12:30
Search optimum for Hours fromto, and Time Interval T a.m. I p.m.	ime input (not in l	as decim	nals ₀	-22.996	0:14	0:32
Time dil Time dil	i i Jan	0.076	-0.768	-21.792	0:33	1:15
8.00 14.00	21.Jan	0.107	-0.736	-19.885	0:49	1:54
11.00 1.00 17.50 0.50	01.Feb	0.127	-0.650	-17.079	1:04	2:29
11/	11.Feb	0.129	-0.550	-14.000	1:13	2:50
	21.Feb	0.120	-0.433	-10.534	1:05	2.59
ten als Dezimalzahl	01.Mar	0.105	-0.330	-7.561	1:04	2.54
eben (nicht hh:mm!)	11.Mar	0.081	-0.191	-3.687	0.56	2:35
10:00 15 Go.	21.Mar	0.055	-0.053	0.000	0:44	2:01
1	01.Apr	0.028	0.119	4.566	0.28	1:12
for the whole year a.m. p.m.	11.Apr	0.007	0.265	8.340	0.08	0:21
Absolute Error Average 0.24 0.41	21.Apr	-0.008	0.403	11.881	0:10	-0:27
Deviation 0.37 1:03	01.Mai	-0.016	0.527	15.097	0.25	-1:06

For noon the program expects input of start time and end time in the first two lines of column 1 and in column 2 the time difference betw een the consecutive times. In column 3 and 4 the analogous input must be done for afternoon.This input selects the times 8:00, 9:00. 10:00, 11:00 for the calculations as times in the morning and the times 14:00, 14:30, 15:00, ..., 17:00, 17;30 in

the afternoon. Of course it would be possible to select the hour points in a different way. But another input possibility for method 2 is not installed in this program version.

(*Input of hours must be in decimals and not hh:mm*, for instance: correct input fort he time 15 minutes to 6 p.m. is not 17:45 but 17.75)

The program only uses your personal input, if input is error free and if "Input from table" is marked.

Line 3 and 4 are alw ays empty and in the following lines all times are shown which are used in the error calculation.

Methode 3 and 4

5. Additional Input for Split Analemmatic Sundials

General Remarks Method 2 ("mean value of method 1")

Method 5 ("mimimal absolute error")

Special Input for Method 3 ("minimal average of absolute error")

Input is done in the white table of tabsheet "split Analemma". In panel 2 at the bottom of the window "Date Line – two 8-slopes" and in the right rectangle "Split Analemma – minimal absolute error average" must be selected.

The program only uses your personal input, if input is error free and if "Input from table" is marked.

Times before Sun rise and after Sun set are excluded in all error calculations.



If this method is selected then the program searches for each selected day the 8-slope-point with the smallest w eighted average of all absolute errors for the times, w hich are input in column 1 and column 3 of the w hite table on the left. In column 2 and 4 ("w eight") the error can be w eighted. If a cell of column 2 or 4 is empty, then default w eight = 1.0 is used. The number of input times is up to the user. All times of column 1 and 3 are used as far as to the first empty row in column 1 or 3.

Special Input for Method 4 ("minimal standard deviation")

uses the same w ay of input. But here the grid search is done for points w ith minimal standard deviation of the absolute errors for all time points input in this table. The search is done for the w hole year (actually for all dates w hich are marked on the 8-slope). (To see the special input w indow <u>click here</u>.)

Method 1 ("exact for 2 selected hours") Method 3 and 4 ("minimal absolute error average / standard deviation")

Method 5

5. Additional Input for Split Analemmatic Sundials

General Remarks	Method 1 ("exact for 2 selected hours")
Method 2 ("mean value of method 1")	Method 3 and 4 ("minimal absolute error average / standard deviation")
Method 5 ("mimimal absolute error")	

Special Input for Method 5 ("minimal absolute error")

This is done in the white table of tabsheet "split Analemma". In <u>panel 2</u> at the bottom of the window "Date Line – two 8-slopes" and in the right rectangle "Split Analemma – *minimal absolute error*" must be selected.

If this method is selected then the program searches for each selected day the 8-slope-point with the smallest absolute time reading error for the times, which are input in column 1 and column 3 of the white table on the left. The number of input times is up to the user. (To see the input window click here.)

- All times of column 1 from the first row as far as to the first empty row are times for the morning.
- All times of column 3 from the first row as far as to the first empty row are times for the afternoon.

Times before Sun rise and after Sun set are excluded in all error calculations.

The program only uses your personal input, if input is error free and if "Input from table" is marked.

Configuration File

6. Configuration File

The configuration file (INI-file) contains all parameters used in the program (e.g. latitude, index height, index inclination, size and type of dial, ...).

- Menu "Options / Load Configuration" loads an earlier saved configuration.
- Menu "Options / Save Configuration" saves the actual parameters.
- Menu "Options / Save as Start Configuration" saves the parameters to "Alemma.ini". An already existing file with this name will be overw ritten automatically.

Automatically, at the program launch "Alemma.ini" is loaded. If this file is not found or if it is erroneus then the program selects its own default values.

Glossary A - C

7. Glossary

(Parts out the "Sundial Glossary" from the websites of the British Sundial Society are put in quotation marks.) A-C D-L M-Z Content

- altitude (of the Sun) {elevation} = "the angular distance of the (center of) the Suns disk above the observers horizon (negative values indicate that the sun is below the horizon)...."
- analem m a = "in modern use it is a graphical plot with the Equation of Time on one axis and the Sun's declination on the other. In appearance, a tall thin figure of eight. The dates of various points around the curve are often show n. The shadow of a point falling onto an arbitrary plane at the same clock time each day will trace out an analemma over the course of the year. Normally seen on the noon line of a dial, but can be on any hour line." In this program such 8-slopes are draw n as date lines, which allow reading mean time exactly or in quite good approximation.

Instead of the word "analemma" here usually we use the word "8-slope".

azimuth (of the Sun) = "the angle of the Sun, measured in the horizontal plane from true south. Angles to the west are positive, those to the east, negative."

north= -180°...<...east= -90°...<...south=0°...<...w est= +90°...<...north= +180°.

Now adays often the azimuth is measured from direction north. Then the azimuth is 180 degrees greater than the angle used in the program.

Bailey Points: Look at "Sun rise/set marks".

coordinate system of the dial: The positive x-axis is horizontal to the right (major axis, direction east), the positive y-axis goes upw ards from the origin (minor axis, direction north).

D - L

7. Glossary

(Those parts out of the "Sundial Glossary" from the websites of the British Sundial Society are put in between quotation marks.)

A-C	D - L	M - Z	Content	
-----	--------------	---------------------	---------	--

declination of the index = deviation of the index = the angle measured in the horizontal plane, that the index makes with the true South. (i.e. a index in the meridional plane has d = 0° if it is pointing southward and d=180° if it is pointing to the North). A index declining to West has positive declinations.



- **declination** of a sundial = deviation of the sundial ="the angle measured in the horizontal plane, that a dials s perpendicular makes with the true South. (i.e. a w all facing S has d = 0°). Dials declining w estw ard have positive declinations."
- **declination** of the Sun = "the angular distance of the Sun above or below the celestial equator. At the equinoxes d = 0° at the solstices 623.44° (approx.). It has positive values when the Sun is above the celestial equator (summer in northern hemisphere)."

deviation of the sundial plane: look at "declination of a sundial"

- **Equation of Time (EoT)** = Local Apparent Time (apparent solar time) mean solar time. Watch out, very often the sign of EoT is changed in the literature!
- **gnomon** = usually an index which is rectangled (orthogonal) to the dial plane. exactly, only the shadow of its tip is the point of time indication
- index = the shadow casting object. The index may be inclining and/or deviating in this program. For time reading in analemmatic sundials only the direction of the shadow is important, but not its length and not the shadow of the index tip. This is different in common flat sundials with fixed index.
- index inclination. Its inclination is always measured as the angle distance from the zenith (and not in relation to the dial plane!) to the direction of the index. Zenith distances to North are negative, to South positive. The inclination of a vertical index is 0 deg.
- inclination of sundial: angle betw een the horizontal plane and the dial plane. Positive angles are from horizontal direction north upw ards, negative angles from horizontal direction north dow nw ards. Possible values can vary from 90 degrees to +90 degrees. Equivalently the inclination is fixed by the angle distance of its rectangular vector to the zenith.
- Lambert circle: Lambert found for horizontal analemmatic sundials with vertical index, that a circle through the date point on the N-S-axis and through both focuses of the ellipse intersects the ellipse in the time points of Sun rise / set. This Lambert circle is draw n in the graphic of the program, if "Mark time for rise / set" in panel 1 is checked and if the dial plane is horizontal. Lambert circles do not exist in split analemmatic sundials.

latitude: Input for southern latitudes is negative, for northern latitudes positive.

local apparent time = WOZ = (apparent) "solar time as derived from the real Sun at any particular location."

local mean time = MOZ = "solar time which has been corrected for the EoT but not for the longitude."

longitude: Input for eastern longitudes is negative, for western longitudes positive.

longitude correction = "the correction required to local apparent time to translate it to the local apparent time for the central meridian of that time zone." For the difference of every 1° the correction is 4 minutes.

Alemma_e

7. Glossary

(Those parts out of the "Sundial Glossary" from the websites of the British Sundial Society are put in between quotation marks.)

A-C D-L M-Z Content	,	A-C	D - L	M - Z	Content
---------------------	---	-----	--------------	-------	---------

mean solar time = (local) mean time = "a measure of time based conceptually on the diurnal motion of the fictitious mean Sun,"

rise/set point - declination: This is the Sun declination which is used for calculation of the Sun rise/set marks, i.e. the Suns declination for Roger Baileys "Seasonal Markers". It is input in Panel 1 and the Rise/Set Marks are displayed in the graphic if a horizontal analemmatic sundial is selected and if the index is vertical.

Seasonal Marks = Sun rise/set marks by Roger Bailey

Standard Time = "mean solar time at the central meridian of a given time zone" = mean time of the zone meridian.

Sun rise/set marks:

any Sun declination Sun

These

rise /set

According

at

the

(look

here

rises.

rise/set marks are calculated

and displayed.



Stand on Date, sight over marker to see when the sun rises." These marks are only drawn horizontal analemmatic sundials with vertical index.

The approximation by Seasonal Marks gets more inaccurate with increasing latitudes (in the Northern hemisphere).

sunrise, sunset time = Time, when the altitude of the Suns center is 0 degree. Here the ilnfluence of atmospheric refraction, temperature, ... is neglected.

zone meridian = standard meridian of a time zone = meridian for Standard Time.

Shortkeys

8. Shortkeys

Selection of menues:

Selection of main menu wilth mouseclick or shortkeys

Press first key <Alt_{left}> (left) and afterwards (!) key of underlined letter:

Menu " <u>F</u> iles ":	Press	<alt<sub>left> and then</alt<sub>	<f></f>
Menu " Options ":	Press	<alt<sub>left> and then</alt<sub>	<0>
Menu " <u>H</u> elp ":	Press	<alt<sub>left> and then</alt<sub>	<h></h>

Submenues: Example

📉 Alen	nma, vers	. 1.5c	
Eiles	Options	Help	
Printe	er Setu <u>p</u>		(s - Coord
Print	<u>G</u> raphic		
Print	List <u>D</u> isplaye	d	
Print	<u>a</u> ll Lists		_
Quit		Alt+X	
Ø	2		
Reg	<u>s</u> et		
-	-		
Le	ft		

Shortkeys to move the displayed construction:

Selection is done with mouseclick or shortkeys:

Key <Alt_{links}> must be hold down while the second key is pressed:

For bultton " Re <u>s</u> et" (see image above) <alt<sub>links> + <s></s></alt<sub>					
For bultton "	<u>L</u> eft " (see	e image above)	<alt<sub>links> + <l></l></alt<sub>	or	$\textbf{}$
For bultton "	<u>R</u> ight "	press	<alt<sub>links> + <r></r></alt<sub>	or	<alt<sub>links> + <cursor <math="">\rightarrow ></cursor></alt<sub>
For bultton "	<u>U</u> p "	press	<alt<sub>links> + <u></u></alt<sub>	or	<alt<sub>links> + <cursor <math="">\uparrow ></cursor></alt<sub>
For bultton "	<u>D</u> own "	press	<alt<sub>links> + <d></d></alt<sub>	or	<alt<sub>links> + <cursor ↓=""></cursor></alt<sub>

After change of the window's size:

Press also key <<u>Reset</u>> or <<u>Alt_{links}</u>> + <<u>S</u>> to resize all to the new window's size.

Hardware & Distribution

9. Hardware

'Alemma.exe is running together with all Windows versions up from Win95/98,.... to Windows 10 also, on 64-bit systems

Since version 1.5 help files are changed to chm-type. So they are fully compatible with all newer Windows systems.

For display on screen 1024 x 768 pixels and big font is recommended.

10. Distribution of the Program

Softw are ALEMMA.EXE is freew are. Everybody is allow ed to copy and use the program without paying any fee. Information to the author's email-address would be appreciated, especially in the case of professional use. Free dow nload of the new est version of this softw are from address

http://www.helson.at

This softw are is portable and can be started from flash drive, ... The installation of the zipped file needs about 3 MB.

In case of using this program there are no warranties expressed or implied. Suggestions for improvements and hints at errors would be appreciated very much to my email-address below.

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Some Changes since version 1.1 (in German):

Version 1.2: Bei den geteilten analemmatischen SU wurde eine 5. Berechnungsmetho.1de angefügt. Sie sucht nach jenen Punkten auf der 8er-Schleife, bei denen der maximale absolute Anzeigefehler für die angegebenen Stunden möglichst klein ist. Weiters wurde die Möglichkeit vorgesehen, in den Berechnungsmethoden 3 bis 5 bei der Genauigkeit der Punktberechnungen zwischen 2 Genauigkeitsstufen zu wählen. Natürlich erfordert das genauere Verfahren auch etwas mehr Rechenzeit.

Die Bildschirmdarstellungen in der Hilfe-Datei wurden verbessert und gleichzeitig wurde die Hilfedatei "AlemmBild-hlp" verkleinert.

- Version 1.3: Die Konstruktionen können jetzt nunmehr als hpgl-Datei oder als dxf-Datei gespeichert werden. Damit können die Konstruktionen auch mit anderen Programmen (wie AutoCad, CorelDraw, DeltaCad,...) weiter bearbeitet werden.
- Version 1.4: Die Zahlentabellen können (mit Ausnahme des Tabellenblattes 'Schattenw eg') im Excelformat *.csv gespeichert w erden.

Version 1.5: Format of help files changed from *.hlp to *.chm.Version 1.5: Format of help files changed from *.hlp to *.chm.

Version 1.6: Improved help files. Construction can be adapted to changed window size.

Version 2.0: Many new types of analemmatic sundials are now included (index inclining/declining, dial plan inclining/declining)

Version 2.1: Error in 1 table corrected

Version 2.3: Additional little changes in layout.

Version 2.4: Many additional types of analemmatic sundials which are the result of any parallel-projection of the aequatorial sundial to (nearly) any plane.

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