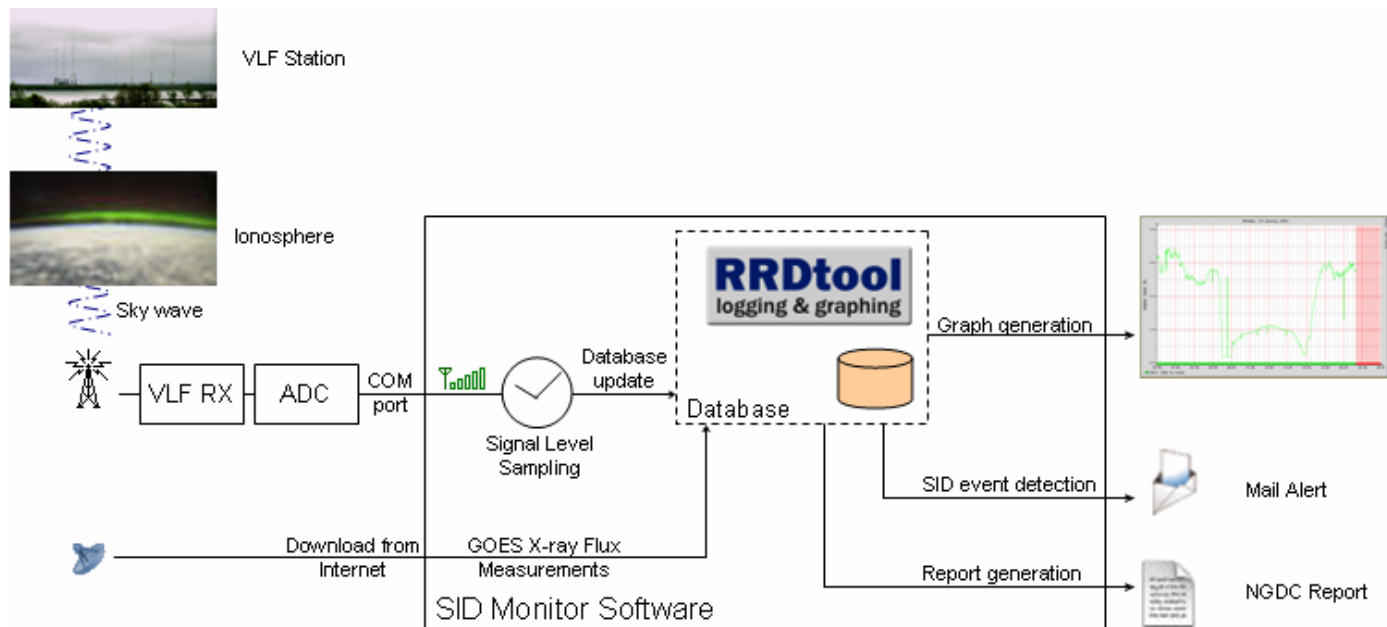


# SID Monitoring Station

## SID Monitor Overview

**SID monitor** is a utility for SID monitoring stations. It has been designed to automate as r possible the data acquisition and storage tasks, so that the user can focus on data analysis.



**SID monitor** acquires digital data from a VLF receiver. Up to 16 channels can be m simultaneously.

Each channel signal level is periodically sampled and stored in a database. To that purp **monitor** embeds RRDTool data logging and graphing application. All RRDTool low-level d management and graph generation commands are automatically handled by **SID monitor** .

RRDTool also includes an aberrant behavior detection algorithm. This algorithm is used to warn of potential SID detection. Warning messages can be sent by email.

Monthly snapshots of the database are done.

**SID monitor** also include help for generating monthly reports which format is compliant with the (National Geophysical Data Center ) as required by the AAVSO (American Association of Varia Observers ) for reducing data gathered by all VLF monitoring systems.

**SID monitor** automatically downloads the X-ray flux measurements from the GOES satellite comparison means, those values can be plotted on the signal level graphs.



## System Requirements

**SID monitor** is a .NET application written in Visual C#. It has been compiled on Visual Studio C# 2005 Express Edition . It consists of about 50,000 lines of code.

### Hardware:

Basically, any PC can be used. Nominally, in data acquisition mode, CPU requirements are very memory usage is about 14 Megs.

*Note: Specific functions such as "Reapply New Algorithm Parameters" are very CPU and consuming. In this case, a 2GHz CPU and 512Mb to 1Gb of RAM are welcome, depending of the of channels being used.*

Connection to the analog-to-digital converter (MAX187) is done through a serial (COM) port. The software has also been tested on a USB-to-serial port converter.

### Software:

**SID monitor** should run on any Windows platform running .NET 2.0. It has successfully been tested on Windows XP SP2 Home Edition, Windows XP SP2 Professional Edition and Windows Server 2003. The following prerequisites are required:

- Microsoft .NET 2.0 Redistributable Package. You can download it [here](#) .
- RRDTool. It is a data logging and graphing application. You can download it [here](#) .

## Installation

**SID monitor** can be installed either manually by downloading binary archives, automatically through an installer or online. Online installation is more intrusive to the system but is easier and it offers an updates functionality.

### Manual Installation:

- Install RRDTool.
- Install .NET Framework 2.0.
- Download **SID monitor** archive [here](#) . Extract it and copy it to any folder.

### Automatic Installation:

- Install RRDTool.
- Download **SID monitor** installer [here](#) and execute it. .NET Framework 2.0 will automatically be installed if necessary.

## Online installation Installation:

- Install RRDTool.
- Execute **SID monitor** online installation . .NET Framework 2.0 will automatically be installed if necessary.

After the installation, it is necessary to configure the application (paths to RRDTool and databases channels setup...).

Refer to Options menu for more information.

**SID monitor** uses the Windows registry only for the "Automatic start when user logs" option. The key that is accessed is "HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\F" "SID\_monitor" entry is added if automatic start is enabled.



## Graphical User Interface

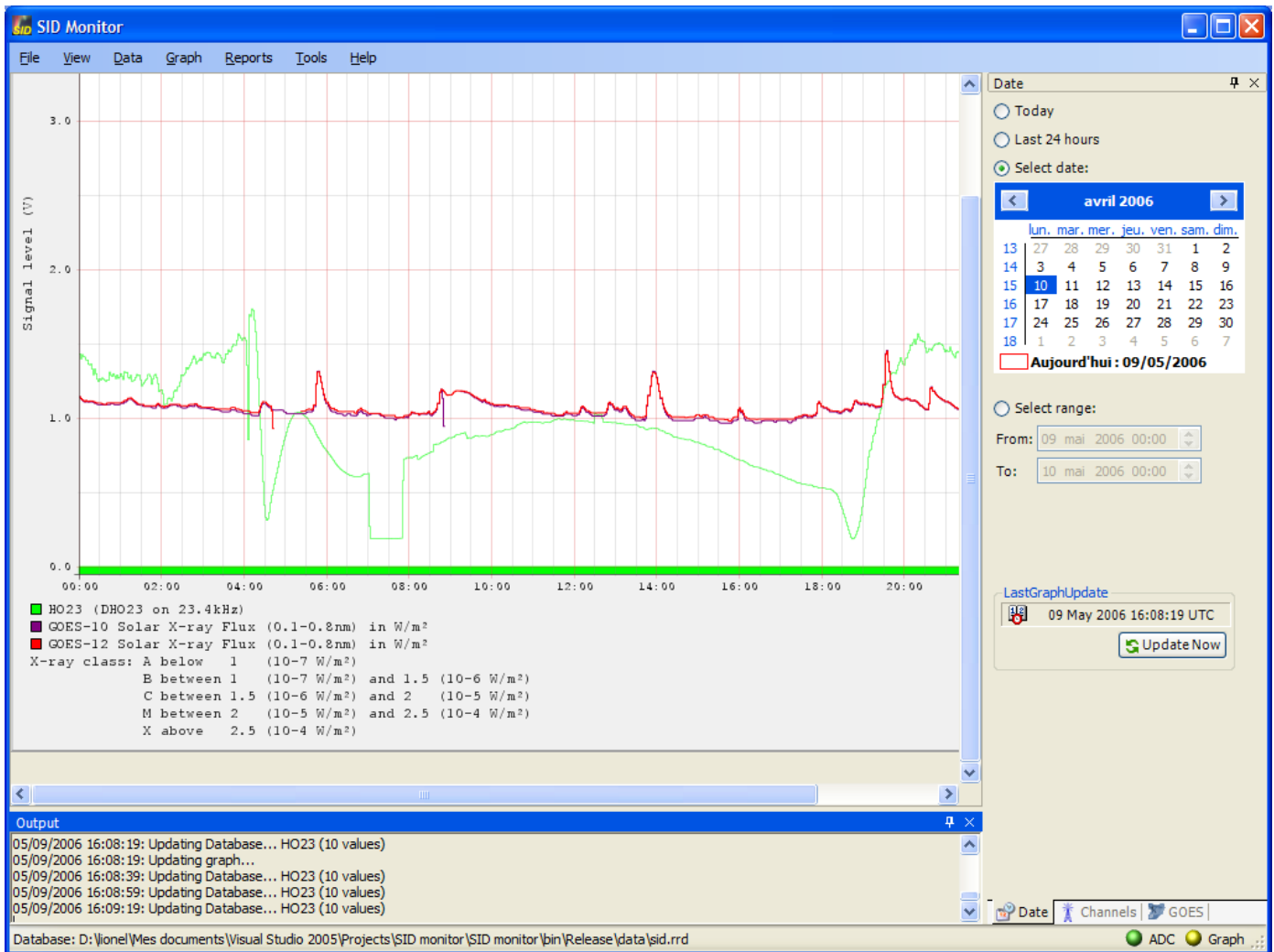
**SID monitor** main window consists of:

- a menu bar;
- a graph display area with zooming capabilities;
- a date pane , a channels pane and a GOES pane , selectables through tabs;
- a message area ;
- a status bar .

The various panes are dockables and can be hidden to save space.

A notification icon is present in the windows system tray to indicate the application status. A context menu is available by right-clicking on this icon.

When the main window is minimized, if the "Minimize to Tray" option is set, no tab is present on the taskbar and the application can be restored by double-clicking the notification icon or via the menu.



# SID Monitoring Station

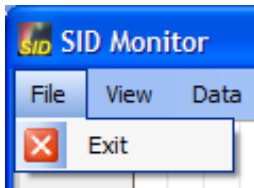
## Menubar

Most of the menu items are directly accessible through shortcuts.

Also, as with any Windows application, menu items are accessible by the keyboard after pressing a key.

The menubar contains the following elements:

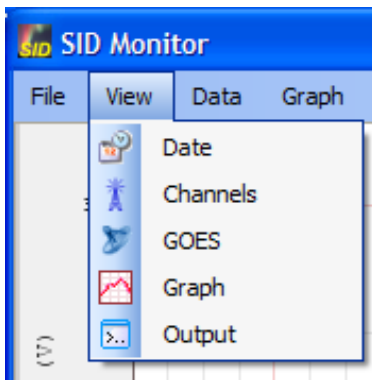
- the File menu:



It is used for exiting the application (  ).

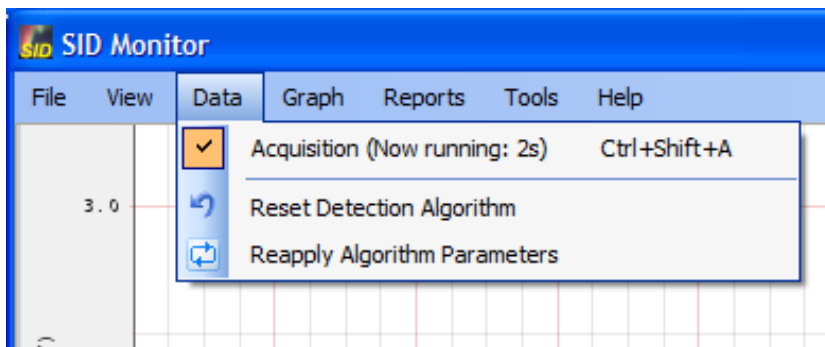
*Note: one can also use the notification icon .*

- 
- the View menu:





It is used for showing the various tabs.

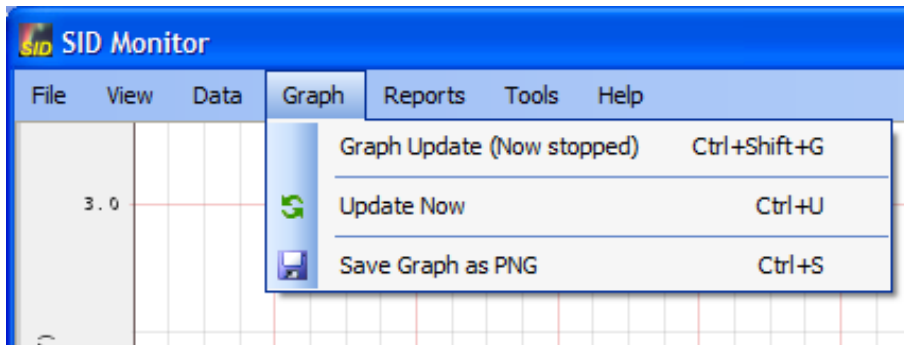
- 
- the Data menu:





It is used for:

- starting or stopping the signal level sampling.  
*Note: this can also be done through the status bar or the notification icon .*
-  resetting the history values of the aberrant behavior detection algorithm. This asks the algorithm to forget what it has learnt so far.  
*Note: This may be useful after a change in the tuning parameters or if the algorithm is "diverged".*
-  reapplying to the existing data new parameters of the aberrant behavior detection algorithm.  
*Note: This may be useful if one wants to process the existing database with a new set of parameters.*  
*This operation is very demanding in terms of memory (1Gb of RAM is welcome) and of processing time (expect a few tens of minutes to a few hours, depending on the database size.)*

- 
- the Graph menu:

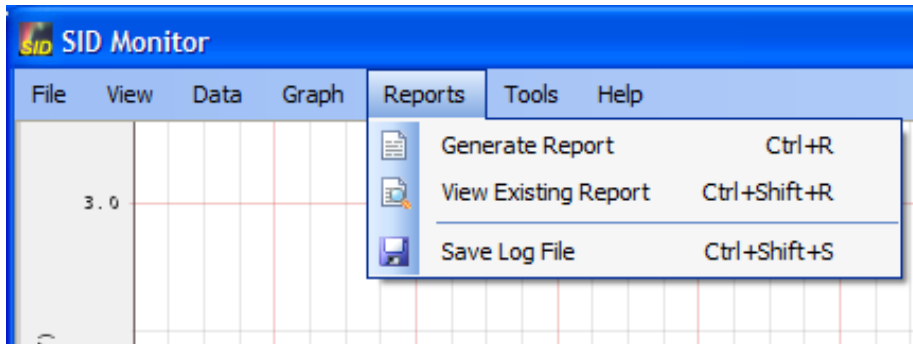


It is used for:

- starting or stopping the automatic update of the graph display .  
*Note: one can also use the status bar or the notification icon .*
-  asking for an immediate refresh of the graph with up-to-date values.  
*Note: one can also use the graph contextual menu , the data tab , the channels tab or the Graph tab .*
-  Save current graph as a PNG file.  
Icon is grayed out if no image is displayed.  
*Note: one can also use the graph contextual menu .*

-

■ the Reports menu:

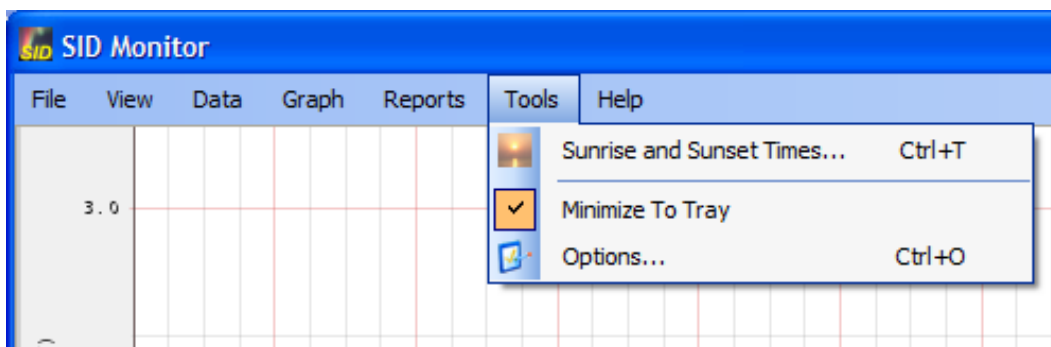


It is used for:

- generating a report . This is normally to be done on a monthly basis.
- viewing existing report : list of events with their characteristics and the associated graphs
- saving as an RTF file the messages logged in the message window .

*Note: one can also use the message window contextual menu.*

■  
■ the Tools menu:



It is used for:

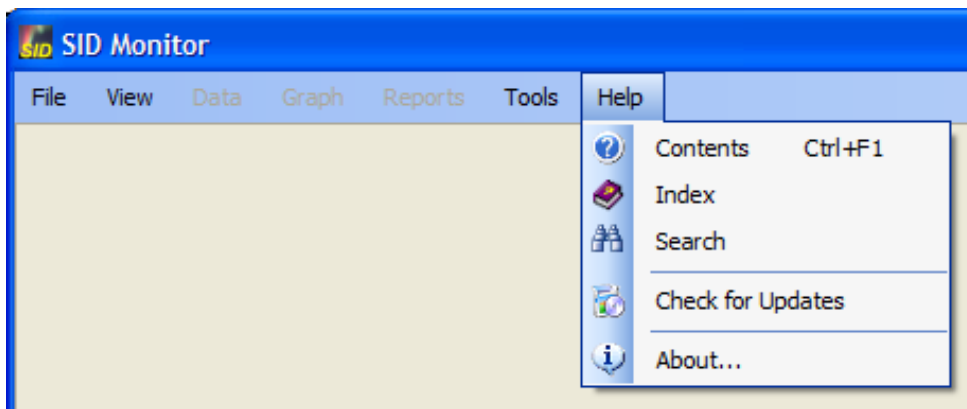
- accessing the sunrise and sunset times calculator .
- The "Minimise To Tray" checkbox asks to minimize the application to the system tray only. I **SID Monitor** tab if present in the Windows taskbar when the application is minimized.

*Note: one can also use the Options/Startup panel.*




- setting application options .


■ the Help menu:






It is used for:

-    accessing this help information.

-  checking for application updates.

*Note: this option is enabled only for an online installation. Please refer to Installation for more information.*

-  opening the "About..." information box .

# STD Monitoring Station

## Graph area

Plots are periodically generated if the graph automatic update is enable, either in the graph me status bar or the notification icon .

Plot content can be adjusted through the date tab , the channels tab and the GOES tab .

Many parameters, such as line colors and refresh period, are defined in the options menu .

## Mouse graph interaction

### Zoom


Zoom in and zoom out capabilities are available through the mouse wheel.

Zooming in and out is limited to a factor of about 6 times.

The zoom ratio is shown (if different from 1.0) in the bottom-right of the viewing area.

When the plot size fits entirely in the viewing area, it is not possible to zoom out any further.

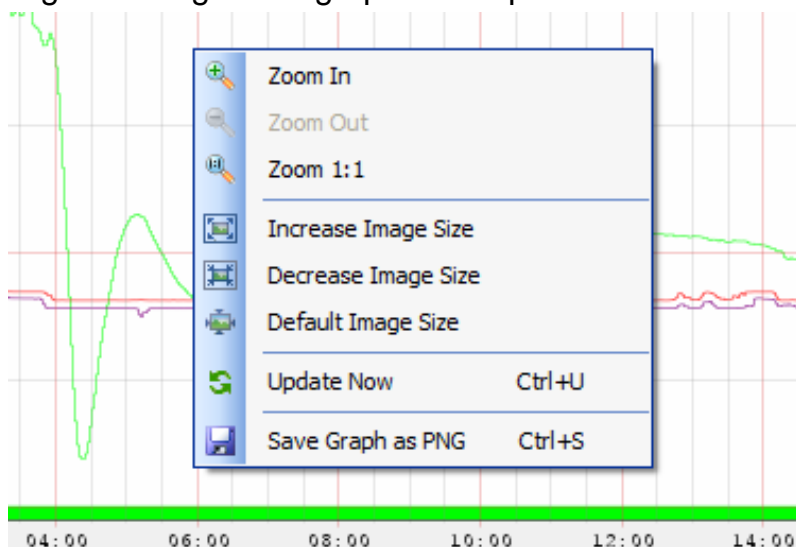
### Pan

If the plot size exceeds the viewing area, the cursor changes to a hand (). It is then possible to graph in any direction by moving the mouse with the left button pressed.

When the plot size fits entirely in the viewing area, the cursor has a cross shape (+).

## Graph contextual menu

Right-clicking in the graph area opens a contextual menu. This menu allows to:



- Zoom in/out the image without modifying the image resolution:



zoom in,



zoom out,



reset zoom factor to 1.0.

Icons are grayed out if a zoom factor limit is exceeded.

- Change the image resolution:



increase image size,





decrease image size,



revert to default size.

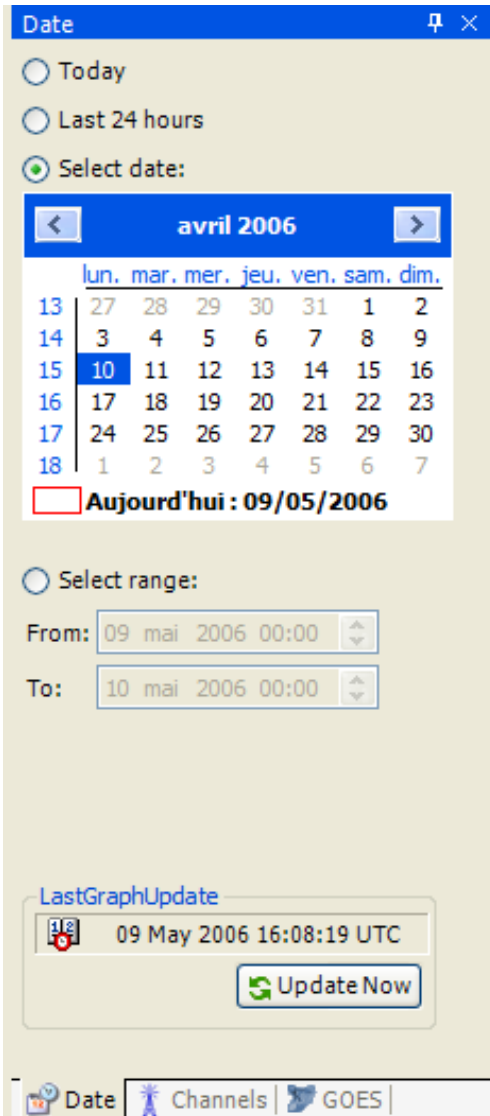
Image resolution can be scaled up or down by a factor of about 4.

Icons are grayed out if an image size limit is exceeded.

-  Updates the graph image.
-  Save current graph as a PNG file.  
Icon is grayed out if no image is displayed.

# STD Monitoring Station

## Date Tab



Date

☐ Today

☐ Last 24 hours

☒ Select date:

avril 2006

lun. mar. mer. jeu. ven. sam. dim.

13	27	28	29	30	31	1	2
14	3	4	5	6	7	8	9
15	10	11	12	13	14	15	16
16	17	18	19	20	21	22	23
17	24	25	26	27	28	29	30
18	1	2	3	4	5	6	7

Aujourd'hui : 09/05/2006

☐ Select range:

From: 09 mai 2006 00:00

To: 10 mai 2006 00:00

LastGraphUpdate

09 May 2006 16:08:19 UTC

Update Now

Date Channels GOES

This tab selects the time range of the graph displayed in the graph area .

Four options are available:

- "Today": the graph is plotted for the current day from 00h00 to 24h00.
- "Last 24 hours": the last 24 hours are plotted. The graph end to the current time.
- "Select date": a given day, or a range of days, can be selected from the calendar. Graph will be plotted from 00h00 of the first selected day to 24h00 of the last selected day.
- "Select range": The "From" and "To" fields can be filled in to specify range of the graph plot. T

useful for zooming in on a specific period of time for in-depth event analysis.  
Missing data are indicated by red bands.

This tab allows to show an history of 1 month of measurements.

*Note: All times and dates in **SID Monitor** are expressed in UTC. The application relies on Window timezone setting for the UTC time calculations.*

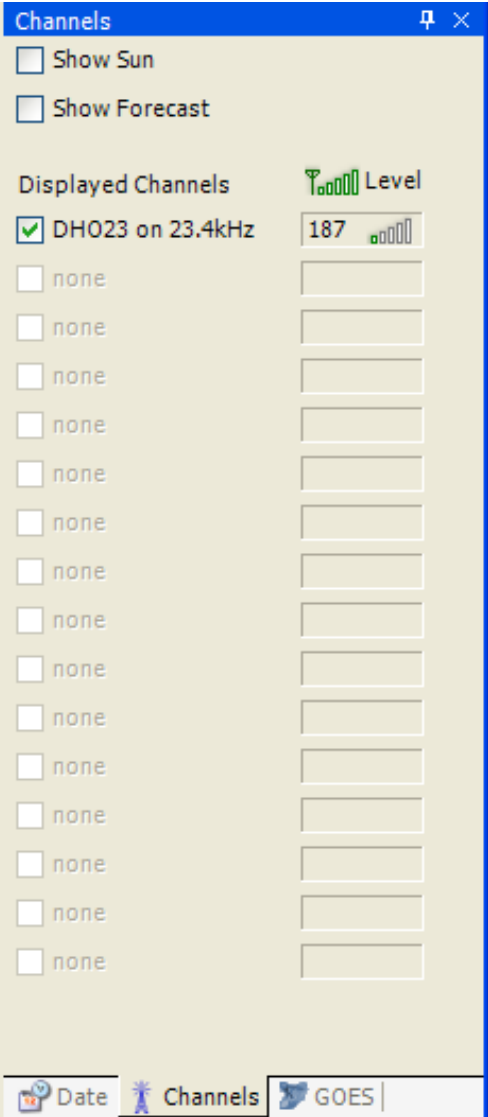
The lower part of the tab contains the UTC time at which the graph currently displayed has been generated.

A button is available to refresh immediatly the graph.

*Note: one can also use the Graph menu , the channels tab or the GOES tab .*

# SID Monitoring Station

## Channels Tab



Displayed Channels	Level
<input checked="" type="checkbox"/> DH023 on 23.4kHz	187
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	
<input type="checkbox"/> none	

This tab selects the elements plotted in the graph displayed in the graph area .

The following options are available:

- "Show Sun" checkbox, to indicate whether or not sunrise/sunset and twilights times are displayed. Only the period of time between the sunrise and the sunset patterns is usable for SID events detection.
- "Show Forecast" checkbox, to indicate whether or not aberrant behavior detection algorithm confidence bounds are displayed. Detected failures (indicating a potential event, provided the algorithm is correctly tuned) are indicated by vertical bands.

- "Displayed channels": the user can select which channels are displayed. Up to 16 ADC channels can be monitored. The real time value of the signal level is also indicated. It is expressed in mV.

Missing data are indicated by red bands.

The lower part of the tab contains the UTC time at which the graph currently displayed has been generated.

A button is available to refresh immediately the graph.

*Note: one can also use the Graph menu , the date tab or the GOES tab .*

---

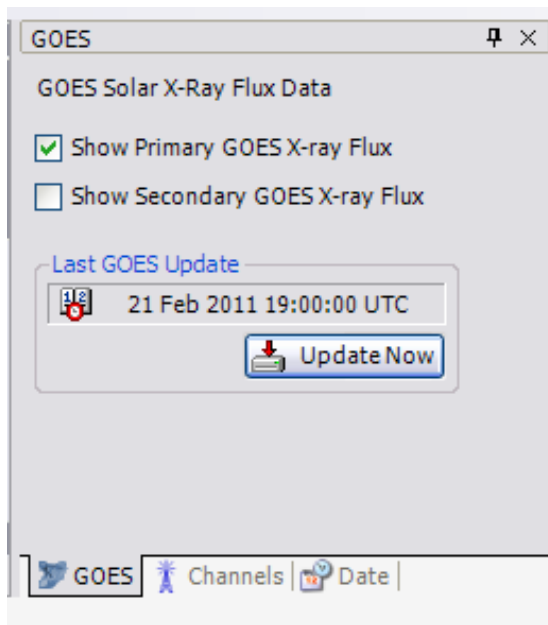
Copyright (c) 2006-2011 Lionel Loudet

Home Page: <http://sidstation.loudet.org/sidmonitor/>

Support: [lionel@loudet.org](mailto:lionel@loudet.org)

# STD Monitoring Station

## GOES Tab



This tab selects the GOES data plotted in the graph displayed in the graph area .

GOES data are automatically downloaded from the internet. The values are provided by the Space Environment Center of the National Oceanic & Atmospheric Administration (NOAA).

The values are stored in a specific database.

The plotted values correspond to the solar X-ray flux in the 1-8 Angstrom (0.1-0.8 nm) passband : measured by satellites GOES satellites.

The X-ray flux is measured in  $\text{W/m}^2$ . The values are scaled to fit in the signal level plot.

- X-class flares: above 2.5V ( $>10^{-4} \text{ W/m}^2$ ). They are major events that can trigger planet-wide radio blackouts and long-lasting radiation storms.
- M-class flares: between 2V and 2.5V ( $10^{-5}$  to  $10^{-4} \text{ W/m}^2$ ). They can cause brief radio blackouts affect Earth's polar regions.
- C-class flares: between 1.5V and 2V ( $10^{-6}$  to  $10^{-5} \text{ W/m}^2$ ). They are small with few noticeable consequences here on Earth.
- B-class flares: between 1V and 1.5V ( $10^{-7}$  to  $10^{-6} \text{ W/m}^2$ ).
- A-class flares: below 1V ( $<10^{-7} \text{ W/m}^2$ )

Flares above M1 ( $1 \cdot 10^{-5} \text{ W/m}^2$ ) should be detected by the monitoring station.



The following options are available:

- "Show Primary GOES X-ray flux" checkbox, to select display of data recorded by the Primary GOES satellite.
- "Show Secondary GOES X-ray flux" checkbox, to select display of data recorded by the Secondary GOES satellite.

The time of the last download of GOES data is indicated. It is possible to perform an immediate update of the information.

The lower part of the tab contains the UTC time at which the graph currently displayed has been generated.

A button is available to refresh immediately the graph.

*Note: one can also use the Graph menu , the date tab or the channels tab .*

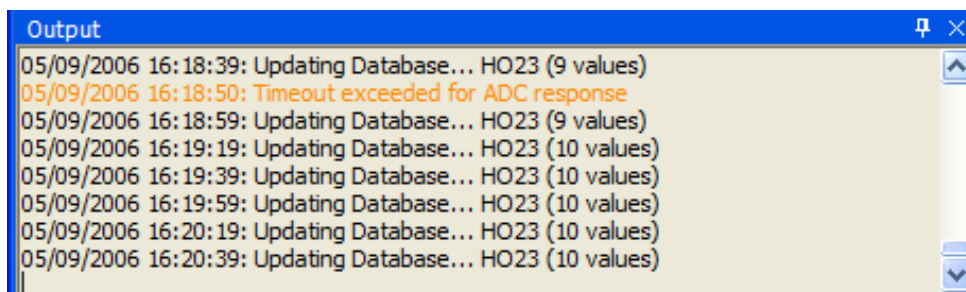
# SID Monitoring Station

## Message Pane

The message pane logs information, warning and error messages provided by the application.

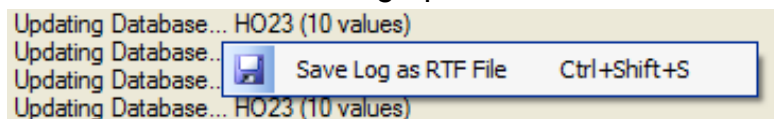
- information messages are in black
- warning message are in orange . Warning message indicate a non-nominal behavior that effect or can be recovered without user interaction.
- error messages are in red . Error messages indicate a serious problem that normally requi interaction to be solved. For instance, when the serial port is locked by another application.

Each message is logged with the corresponding UTC date and time.



The here above message pane example shows information message logged every 20 sec. database update. It contains the name of the datasets being updated ("HO23") and the nu elements (here, normally 10 per period, meaning that the signal level is sampled with a 2 sec. res Two warning messages have been raised for ADC response timeout, corresponding to connection problem with the ADC converter or a CPU limitation (another process has consu much CPU and led **SID monitor** ADC watchdog to raise a timeout). Consequently, the next c update contains only 8 values.

A left click on the message pane raises the contextual menu.



It allows to save all logged messages as a RTF file.

*Note: one can also use the Reports menu .*



## Main Window Status Bar

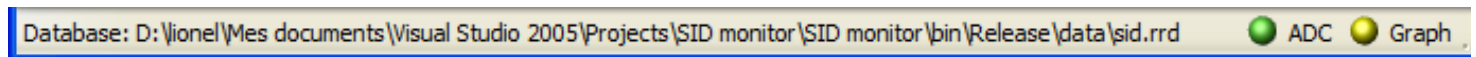
The Status Bar contains:

- on the left-hand side, the database filename currently used by the application for storing signal data.
- on the right-hand side, two lights named "ADC" and "Graph", indicating respectively the status of signal sampling and the status of the graph display automatic update.

Double-clicking on a light toggles its state.

*Note: one can also use the Data menu /Graph menu or the notification icon contextual menu.*

Green light (●) indicates that the ADC/graph timer is active. Yellow light (●) indicates that the timer is stopped.



---

Copyright (c) 2006-2011 Lionel Loudet

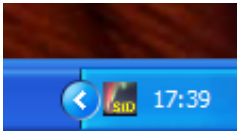
Home Page: <http://sidstation.loudet.org/sidmonitor/>

Support: [lionel@loudet.org](mailto:lionel@loudet.org)

# SID Monitoring Station



## Notification Icon

A notification icon is present in the system tray of the windows taskbar (notification area).

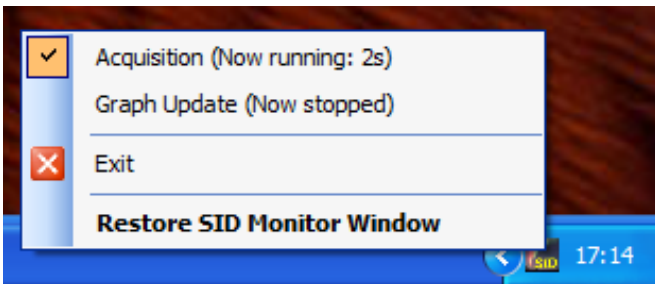



A double-click on the icon hides or restores the application main window.

If the "Minimize to Tray" option is set, when **SID Monitor** is minimized, no tab is present in the taskbar to save space.

The notification icon is in color (  ) when the data sampling is running and in grey (  ) when sampling is stopped.

A right-click on the icon raises a contextual menu that allows:

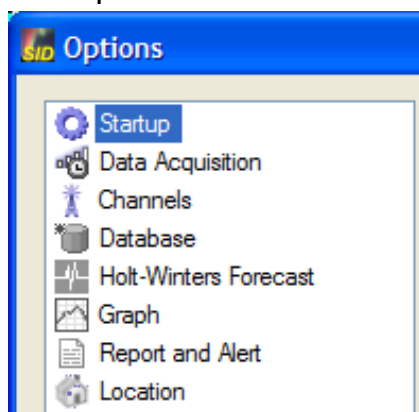










- starting or stopping the signal level sampling.  
*Note: one can also use the status bar or the Data menu .*
- starting or stopping the automatic update of the graph display.  
*Note: one can also use the status bar or the Graph menu .*
-  exiting the application.  
*Note: one can also use the File menu .*
- restoring the application main window.

# SID Monitoring Station

## Options

The options window is used to set application parameters.



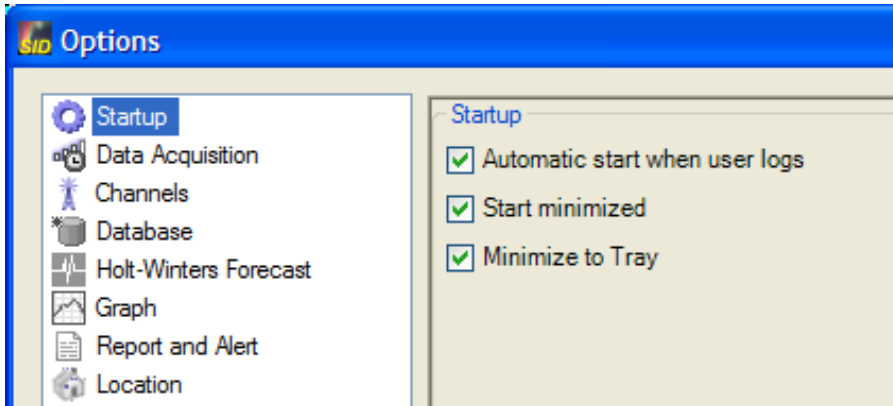
-  Startup for setting application startup parameters.
-  Data Acquisition for setting acquisition update period.
-  Channels for setting each channel characteristics.
-  Database for RRDTOol program and database filenames.
-  Forecast for parameters linked to the RRDTOol aberrant behavior detection algorithm.
-  Graph for graph general parameters.
-  Reports for reports and alerts settings.
-  Location for defining station location.

The options are stored on a per-user basis. Initial values are provided after application installation. At application startup, if a parameter is invalid (e.g. wrong filename), the options window is automatically displayed.

Panels containing invalid values are highlighted in red. An icon (❗) identifies which parameter is invalid and information regarding the origin of the problem is provided.

# SID Monitoring Station

## Options Startup



This panel is used to set the startup options of **SID Monitor** .

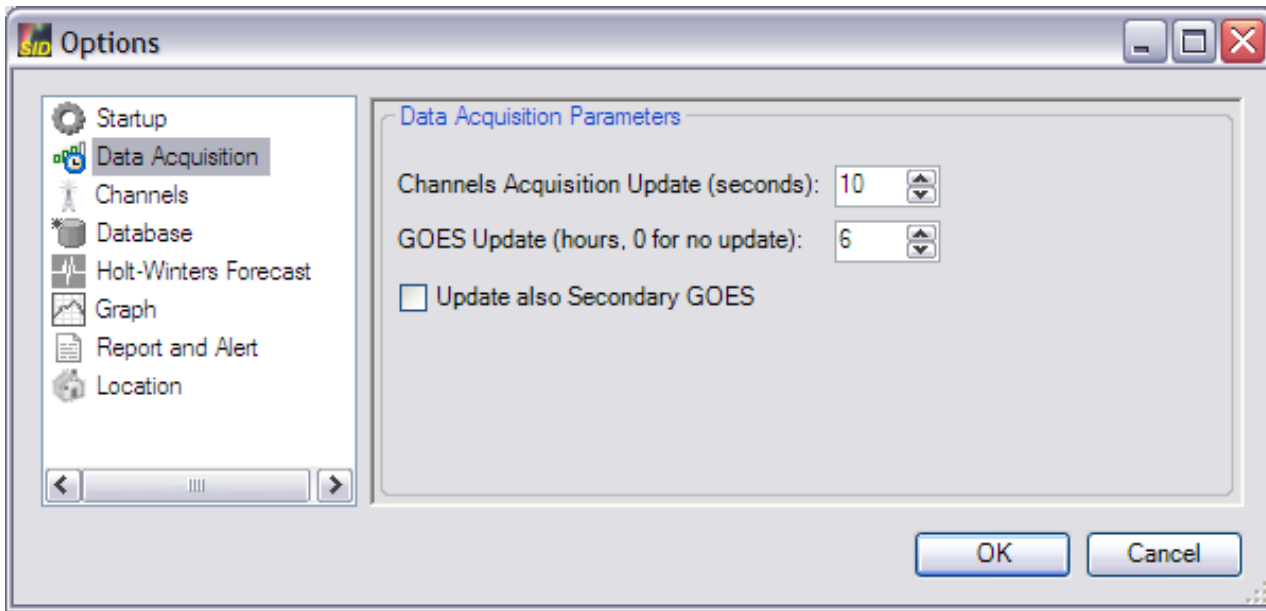
It is possible to automatically start **SID Monitor** when the user logs. This can be useful to ensure data acquisition continues when the computer reboots for any reason.

**SID Monitor** can be set to initially start minimized through the "Start Minimized" option.

The "Minimize to Tray" option allows to save some space on the Windows taskbar. If selected, notification icon is visible in the system tray when the application is minimized.

# SID Monitoring Station

## Options Data Acquisition



This panel is used:

- To set the acquisition update parameter that corresponds to the sampling period of the signal. Minimum value is 2 sec.
- To set the period of the GOES data download, in hours between 1 and 24. Internet access is necessary to allow GOES data update. Setting the parameter to 0 disables GOES data download.
- To enable/disable the downloading of the Secondary GOES data. Secondary data are not available from the Space Weather Prediction Center <http://www.swpc.noaa.gov/>

# SID Monitoring Station

## Options Channels

The screenshot shows the 'Options' dialog box for the 'SID Monitoring Station'. The 'Channels' tab is selected in the left sidebar. The main area is titled 'Channels Parameters' and contains a table for configuring 16 channels. Channel 1 is selected with a checkbox. The table columns are: Port, Station Code, Title, Line Width, and Color. Below the table is the 'GOES Parameters' section with fields for Primary and Secondary GOES data.

	Port	Station Code	Title	Line Width	Color
<input checked="" type="checkbox"/> channel 1	COM3	H023	none	thin	red
<input type="checkbox"/> channel 2	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 3	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 4	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 5	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 6	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 7	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 8	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 9	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 10	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 11	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 12	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 13	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 14	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 15	(NONE)	none	none	thin	red
<input type="checkbox"/> channel 16	(NONE)	none	none	thin	red

**GOES Parameters**

Primary GOES: GOES-15 Solar X-ray Flux (0.1-0.8nm) in W/m<sup>2</sup>    medium    purple

Secondary GOES: (none)    medium    red

OK Cancel

Up to 16 channels can be monitored by **SID Monitor** . This panel is used to select which chan active.

Each channel has the following parameters:

- the port name used to access the ADC converter. This information is selectable from a list available on the computer.
- the station code of the VLF transmitter being monitored. This code consist of the final two l the station call sign followed by the transmitter frequency rounded to the nearest integ



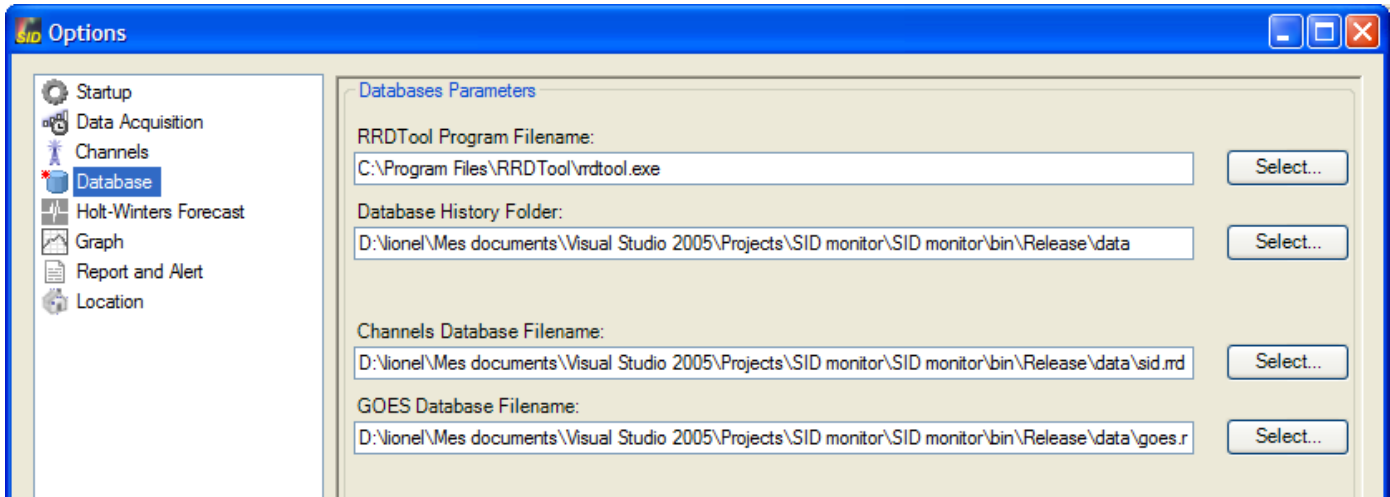
instance, the station code of NAA on 24.0kHz is AA24 and the station code of DHO on 23 HO23. This code is used as a dataset name for the RRDTool database.

- a short description of the channel being monitored. This is used as a legend for the graph.
- the line width and color of this channel on the graph.

This panel is also used to precise the color and the titles of the GOES plots. The titles are legend for the GOES plots.

# SID Monitoring Station

## Options Database



This panel is used to set:

- The location of the RRDTool program. This program is used to store data and to generate graphs.
- The location of the history folder. Monthly backups of the databases are stored in the selected folder.
- The filename of the database used to store the signal level measurements.
- The filename of the database used to store the GOES X-ray flux data.

# SID Monitoring Station

## Options Forecast

**Options**

- Startup
- Data Acquisition
- Channels
- Database
- Holt-Winters Forecast**
- Graph
- Report and Alert
- Location

**Holt-Winters Forecasting Algorithm Parameters**

**Predicted Values:**

alpha: 0.10

beta: 0.50

**Seasonal Coefficients:**

gamma: 0.10

**Seasonal Deviation Coefficients:**

gamma: 0.10

**Aberrant Behaviour Flagging:**

lower bound: 2

upper bound: 2

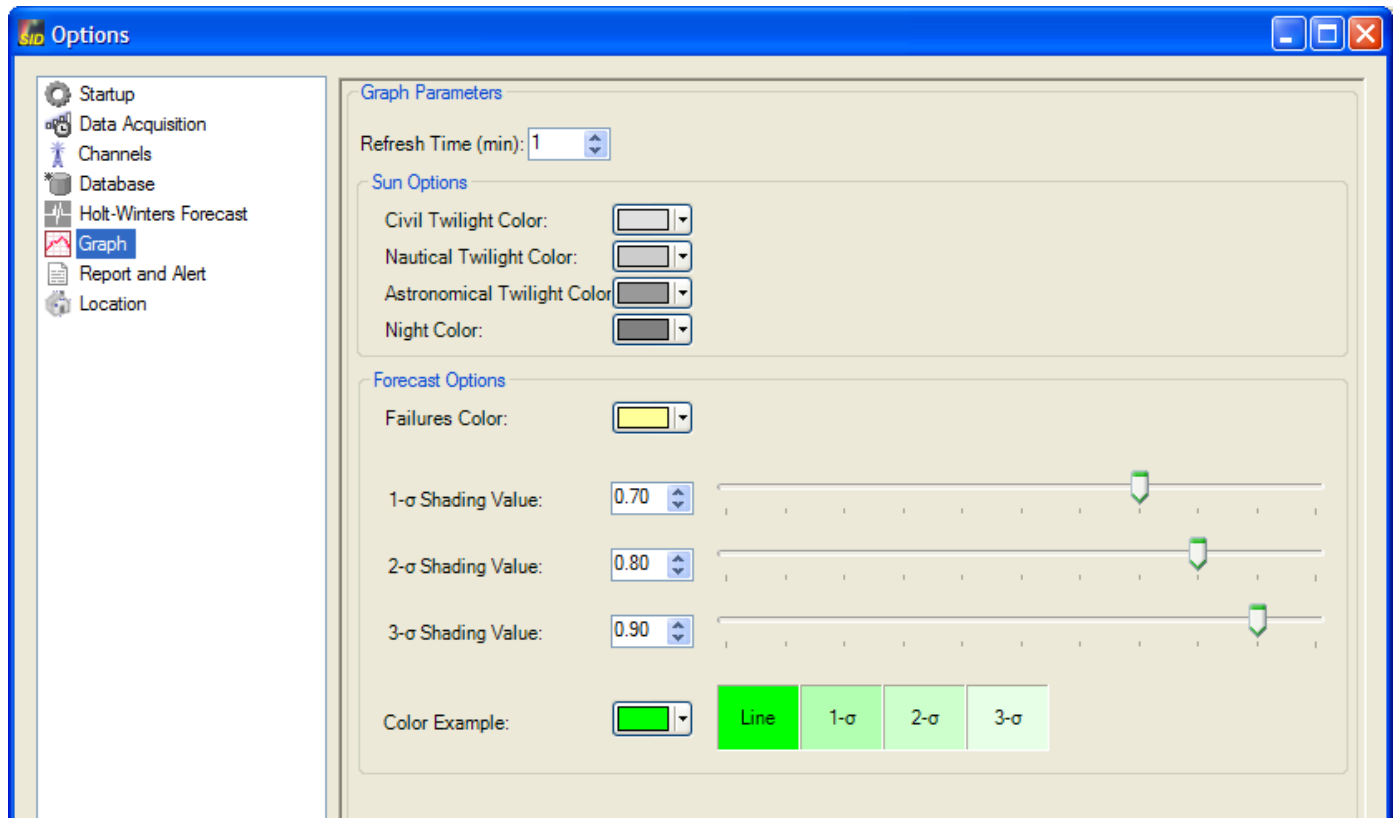
threshold: 7

window length: 9

This panel is used to set all the parameters of the Holt-Winters aberrant behavior detection algorithm. More information on the effect of the various parameters is available in the Forecast FAQ .

# STD Monitoring Station

## Options Graph



This panel sets the periodicity of the graph update. Automatic update of the graph is enabled or disabled through the Graph menu, the status bar or the notification icon contextual menu.

### Sun Options

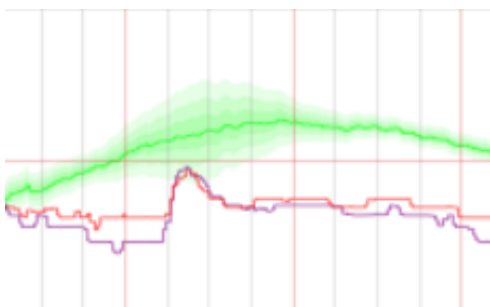
It is also used to choose the colors for the twilight and night bands that are displayed on the plot. These colors can be used to correlate signal level sunrise and sunset patterns with actual sunrise and sunset. The channels pane is used to enable the display of the bands.

### Forecast Options

Parameters for the display of forecast algorithm results are available in this panel.



The color of the failure marks can be chosen. These marks indicate when the algorithm has detected aberrant behavior.

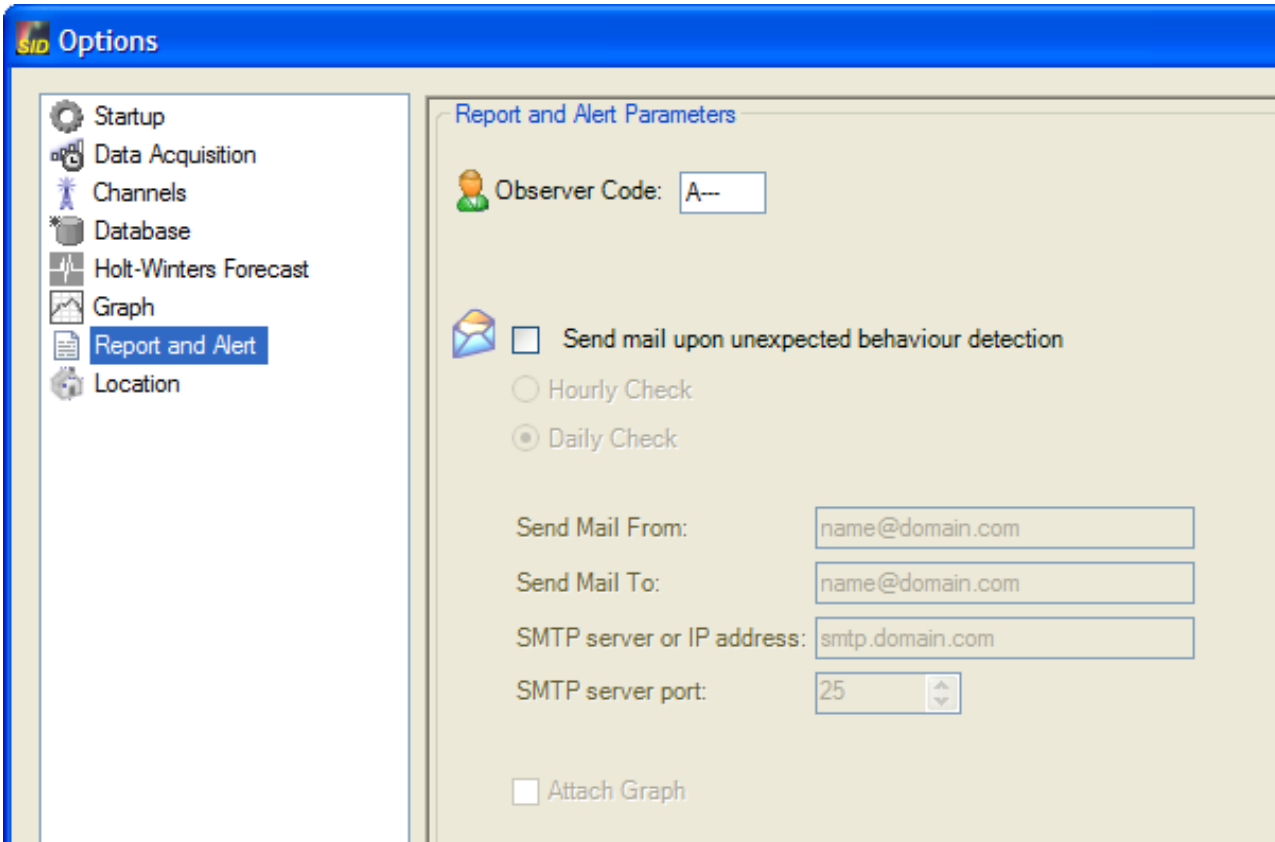


The color of the confidence bands calculated by the forecast algorithm can also be selected. The color is obtained by a lightening of the corresponding channel line color. Each band (1 s, 2 s, 3 s) has its fading parameter. The effect of the color fading can be previewed for a selectable color.

The channels pane is used to enable the display of the failure marks and of the confidence bands. More information on the forecast algorithm can be found [here](http://sidstation.loudet.org/sidmonitor/).


# SID Monitoring Station


## Options Report and Alert



The screenshot shows the 'Options' window of the SID Monitoring Station. The left sidebar contains a tree view with the following items: Startup, Data Acquisition, Channels, Database, Holt-Winters Forecast, Graph, Report and Alert (which is selected and highlighted in blue), and Location. The main area is titled 'Report and Alert Parameters' and contains the following fields and controls:

- Observer Code:** A text box containing 'A--' with a person icon to its left.
- Send mail upon unexpected behaviour detection:** A checkbox that is currently unchecked, with an envelope icon to its left.
- Check Frequency:** Two radio buttons: 'Hourly Check' (unchecked) and 'Daily Check' (checked).
- Send Mail From:** A text box containing 'name@domain.com'.
- Send Mail To:** A text box containing 'name@domain.com'.
- SMTP server or IP address:** A text box containing 'smtp.domain.com'.
- SMTP server port:** A spin box set to '25'.
- Attach Graph:** A checkbox that is currently unchecked.

 The observer ID provided by the AAVSO must be set here so that it is correctly include reports generated by the application.

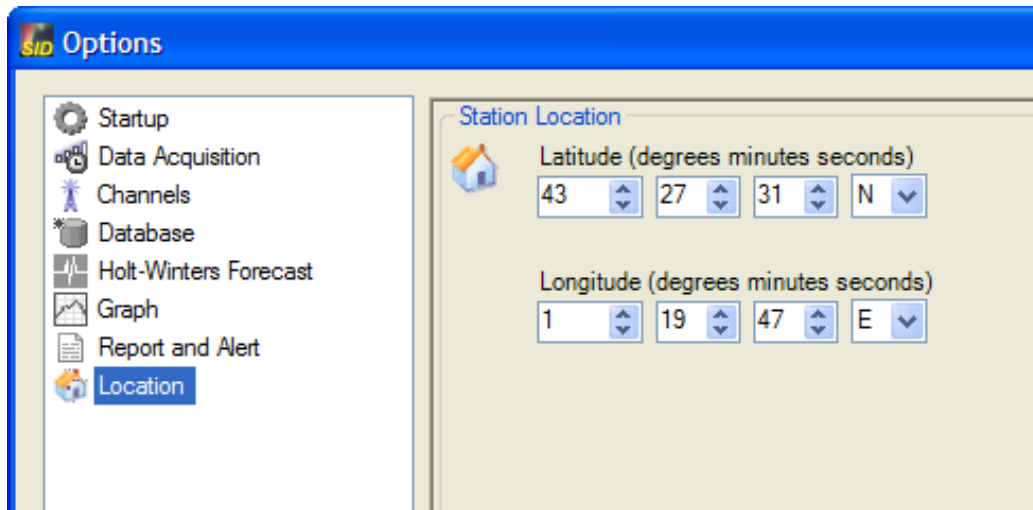
 **SID Monitor** offers the possibility to send daily or hourly mail alerts when an SID event h detected by the aberrant behavior detection algorithm. Optionnaly, the graph can be attached to t It is necessary to precise:

- The mail sender address in the "From" field.
- The mail receiver address in the "To" field.
- The SMTP server to use for mail transfer (either fully-qualified server name or IP address)
- The SMTP server port. Default is 25.

Home Page: <http://sidstation.loudet.org/sidmonitor/>  
Support: [lionel@loudet.org](mailto:lionel@loudet.org)

# SID Monitoring Station

## Options Location



The screenshot shows the 'Options' window with the 'Location' tab selected. The 'Station Location' section contains two sets of input fields: 'Latitude (degrees minutes seconds)' and 'Longitude (degrees minutes seconds)'. The latitude is set to 43 degrees, 27 minutes, 31 seconds North. The longitude is set to 1 degree, 19 minutes, 47 seconds East.

Latitude (degrees minutes seconds)			
43	27	31	N

Longitude (degrees minutes seconds)			
1	19	47	E


This panel is used to set latitude and longitude of station location. This information is used for sunset and twilights time calculation. The sun position is stored in the database. SID events can detected during the day-time period.





## Reapply Algorithm Parameters

The "Reapply Algorithm Parameters" toolbox allows to force re-execution of the Holt-Winters behavior detection algorithm with a new set of parameters to the whole content of a database.

 Note that this operation is very demanding in terms of memory (1Gb of RAM is welcome) and processing time (expect a few tens of minutes to a few hours, depending on the database size...)

The Database to process is by default the current database. Other databases can be selected by entering their name in the "Database" field or by the "Select..." button.

The new set of parameters can then be selected by the sliders. More information on the effect of various parameters is available in the Forecast FAQ .

When all parameters are set, press the "Ok" button to start the processing. The operation can be cancelled any time.

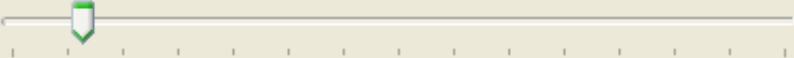
A copy of the initial database will be created with the extension `.old.rrd`.


**Reapply Algorithm Parameters** ✕

Database:  Select...

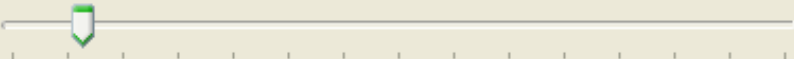
**Holt-Winters Forecasting Algorithm Parameters**

**Predicted Values:**


alpha:  

beta:  



**Seasonal Coefficients:**


gamma:  


**Seasonal Deviation Coefficients:**

gamma:  

**Aberrant Behaviour Flagging:**

lower bound:   upper bound:  

threshold:  

window length:  



## Generate Report

The report must follow a format prescribed by the NGDC and the AAVSO .

Note that one report must be generated for each station code. Take care to follow the conventions.

Here is an example of report file:

```
AAVSO Sudden Ionospheric Disturbance Report
Observer: A---
Station: HO23
Database: sid.0406.rrd
GOES Database: goes.0406.rrd
Date: 04/06
```

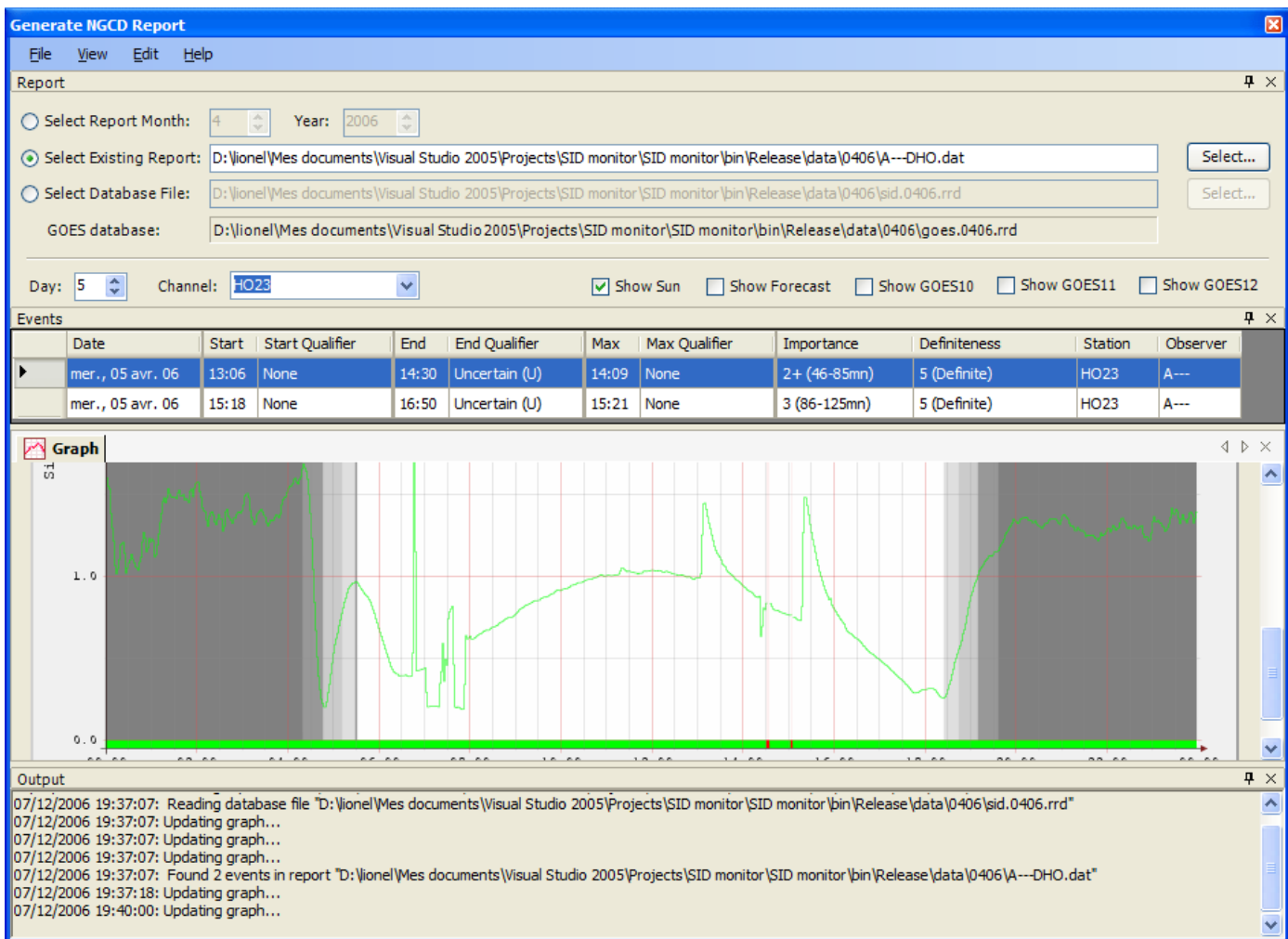
```
40    060405    1306 1430U1409                2+    5HO23                A---
```

```
40    060405    1518 1650U1521                3      5HO23                A---
```

```
-- end report --
```

**SID Monitor** provides help in reducing the data and generating a correct report format.

The Generate Report toolbox is opened through the Reports/Generate Report menu.



## Report Selection

The user has the possibility to:

- generate a report for a given date, by filling in "Month" and "Year" fields. This is the straightforward means to use that toolbox.
- update an existing report.
- select a specific database.

When a date is being selected, the database and GOES filenames are searched in the current report is for the current month, or in the history folder that corresponds to the selected month. When a database file is chosen, the program determines the date and searches for an associated GOES database file.

The corresponding graph can then be displayed in the graph area.

It is possible to select a the graph day and the channels to display. The options "Show Sun"

Forecast", "Show Primary GOES" and "Show Secondary GOES" are available and have the same functionality as in the main window graph area. The graph area offers the same functionalities (zoom and pan) as the main window graph area.

When an existing report file is selected, the events contained in the report file are displayed in the table.

If the associated channels and GOES database are present in the same directory as the selected report file, they are indicated in the "Channels database" and "GOES database" fields.

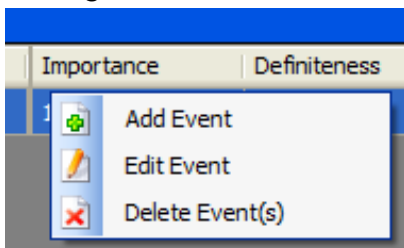
The databases are searched in the following locations:

- first from the "Database:" and the "GOES Database" fields of the header of the report file;
- then from the filenames `sid.MMY.Y.rrd` and `goes.MMY.Y.rrd`, where `MM` and `YY` are respectively the month and the year of the report;
- finally from the filenames `sid.rrd` and `goes.rrd`.

The Output pane displays specific messages indicating the status of the operations.

## Events Modification

A contextual menu allows to add, edit or delete events from the table. The same operations can be performed through the "File/Edit" Menu.



Selecting "Add Event" (green plus icon) opens a window to fill in the SID event information. More information on the format of the report file and on the definition of the fields is available in the Reports FAQ.

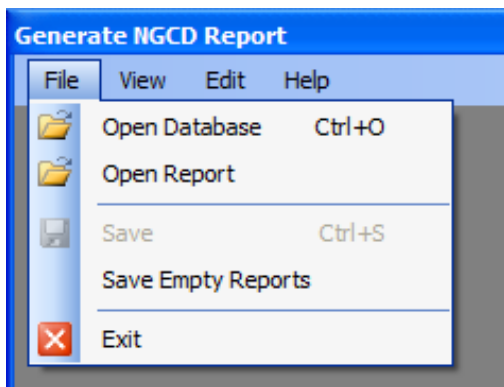
Selecting "Edit Event" (yellow pencil icon) opens a window to fill in the SID event information.

Selecting "Delete Event" (red X icon) deletes the events currently selected in the table.

## Menubar

The menubar contains the following elements:

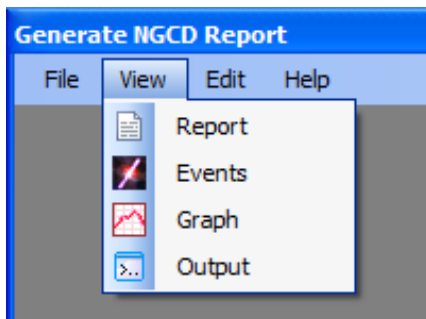
- the File menu:



It is used for:

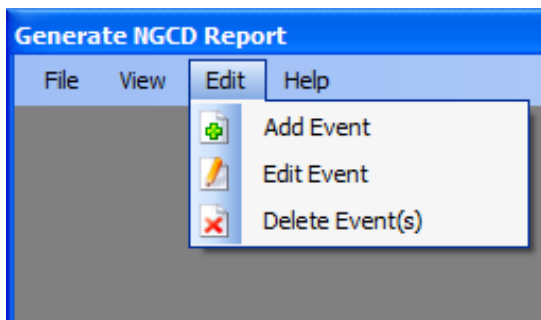
- loading a database file.  
*Note: one can also use the "Select..." button from the Report pane.*
- loading a report file.  
*Note: one can also use the "Select..." button from the Report pane.*
- saving report files.
- saving empty report files.  
*Note: this allows to create empty report files for station code that do not have events to save*
- closing the "Generate Report" toolbox.

- 
- the View menu:



It is used for showing the various tabs.

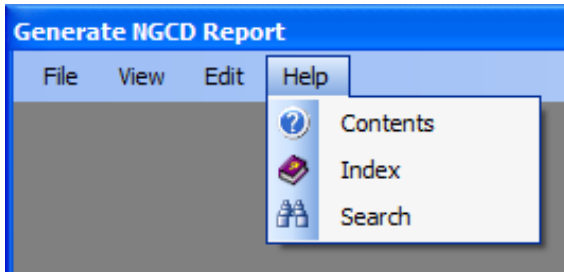
- 
- the Edit menu:






It is used for adding () , editing () and deleting () SID events from the Events pane.

*Note: one can also use the contextual menu of the Events pane.*

- 
- the Help menu:

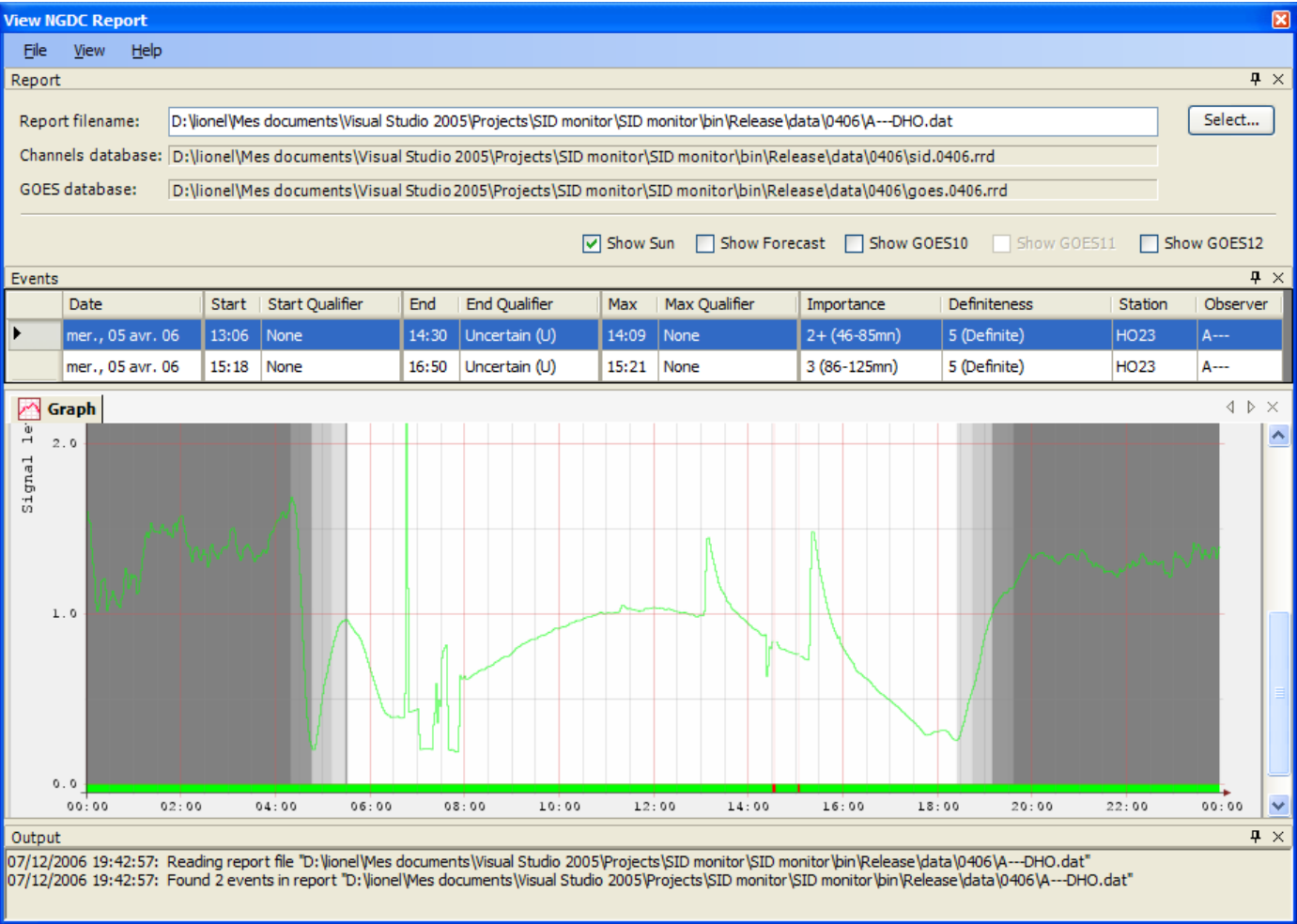


It is used for accessing this help information (  ).

# SID Monitoring Station

## View Report

The View Report toolbox is opened through the "Reports/View Existing Report" menu.



## Report Selection

The report file selected in the "Report filename" field is processed. By default, report file exte expected to be .dat .

The events listed contained in the report file are displayed in the Events table.  
More information on the format of the report file and on the definition on the fields is availabl



## Reports FAQ .

If the associated channels and GOES database are present in the same directory as the selected report, they are indicated in the "Channels database" and "GOES database" fields.

The databases are searched in the following locations:

- first from the "Database:" and the "GOES Database" fields of the header of the report file;
- then from the filenames `sid.MMY.Y.rrd` and `goes.MMY.Y.rrd` , where `MM` and `YY` are respectively the month and the year of the report;
- finally from the filenames `sid.rrd` and `goes.rrd` .

If those filenames are found, the graph area is used to display the graph of the day that corresponds to an event selected from the table.

Options "Show Sun", "Show Forecast", "Show Primary GOES" and "Show Secondary GOES" are available and have the same effect as in the main window graph area.

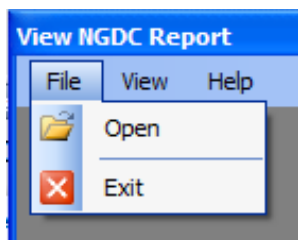
The graph area offers the same functionalities (zoom and pan) as the main window graph area.

The Output pane displays specific messages indicating the status of the operations.



## Menubar

The menubar contains the following elements:

- the File menu:

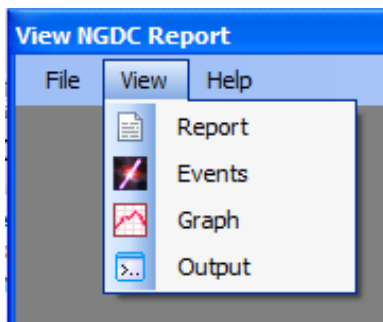


It is used for:

-  loading a report file.  
*Note: one can also use the "Select..." button from the Report pane.*
-  closing the "View Report" toolbox.

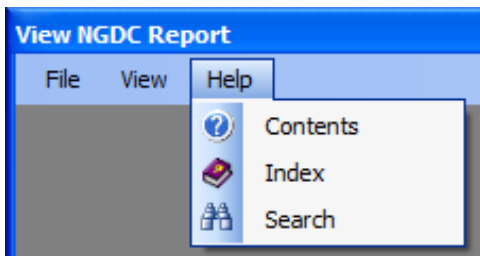
■




- the View menu:



It is used for showing the various tabs.

- 
- the Help menu:



It is used for accessing this help information (  ).



## Sunrise and Sunset times calculator

This utility indicates for a given day the sunrise, sunset and twilight times.

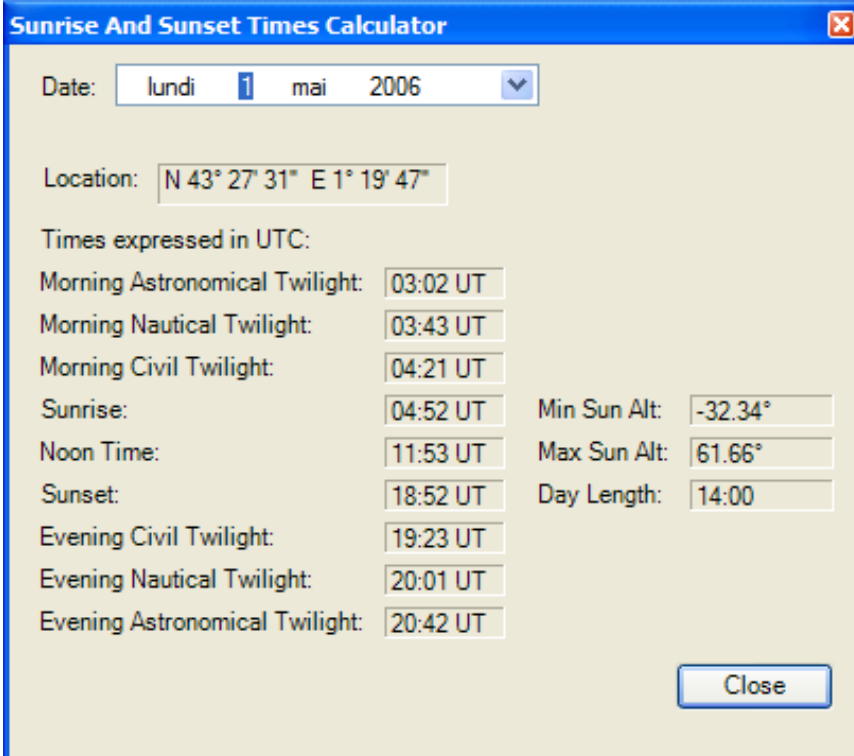
The civil twilight correspond to a sun position between 0 and  $-6^{\circ}$  below the horizon.

The nautical twilight correspond to a sun position between  $-6^{\circ}$  and  $-12^{\circ}$  below the horizon.

The astronomical twilight correspond to a sun position between  $-12^{\circ}$  and  $-18^{\circ}$  below the horizon.

The noon time correspond to the highest sun altitude.

Calculations are done for the location provided in the options / location panel .

A screenshot of a software window titled "Sunrise And Sunset Times Calculator". The window has a blue title bar and a light beige background. It contains several input fields and a list of calculated times.

**Sunrise And Sunset Times Calculator**

Date: lundi 1 mai 2006

Location: N 43° 27' 31" E 1° 19' 47"

Times expressed in UTC:

Morning Astronomical Twilight:	03:02 UT		
Morning Nautical Twilight:	03:43 UT		
Morning Civil Twilight:	04:21 UT		
Sunrise:	04:52 UT	Min Sun Alt:	-32.34°
Noon Time:	11:53 UT	Max Sun Alt:	61.66°
Sunset:	18:52 UT	Day Length:	14:00
Evening Civil Twilight:	19:23 UT		
Evening Nautical Twilight:	20:01 UT		
Evening Astronomical Twilight:	20:42 UT		

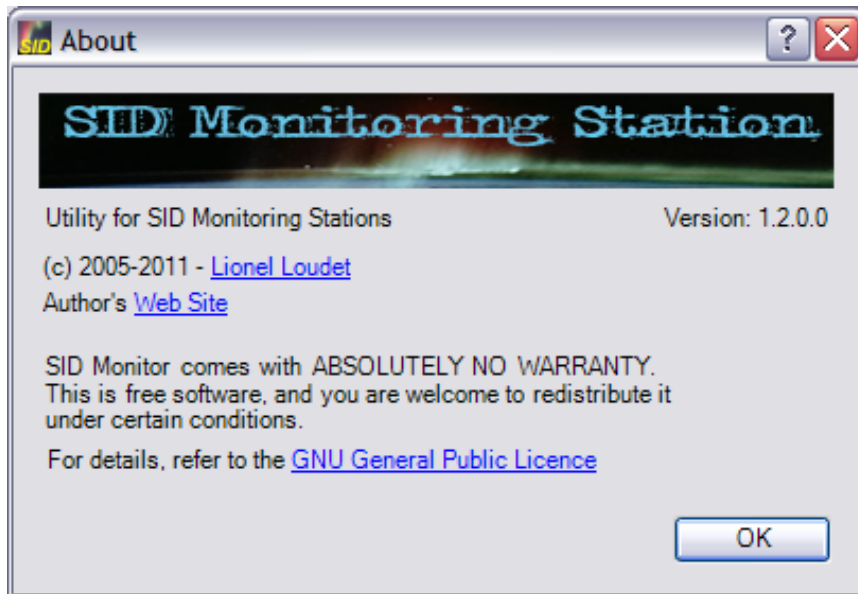
Close

The sunrise and sunset times are precise to a few minutes which is sufficient for our purpose.



## About information box

This box indicates program version, author's contact and web site link , as well as licence information



---

Copyright (c) 2006-2011 Lionel Loudet  
Home Page: <http://sidstation.loudet.org/sidmonitor/>  
Support: [lionel@loudet.org](mailto:lionel@loudet.org)

# SID Monitoring Station

## FAQ

1. What are the rules for filling in correctly the monthly report?
2. How are defined the RRDTool databases?
3. What's the meaning of all of those "Forecast parameters"?

---

Copyright (c) 2006-2011 Lionel Loudet

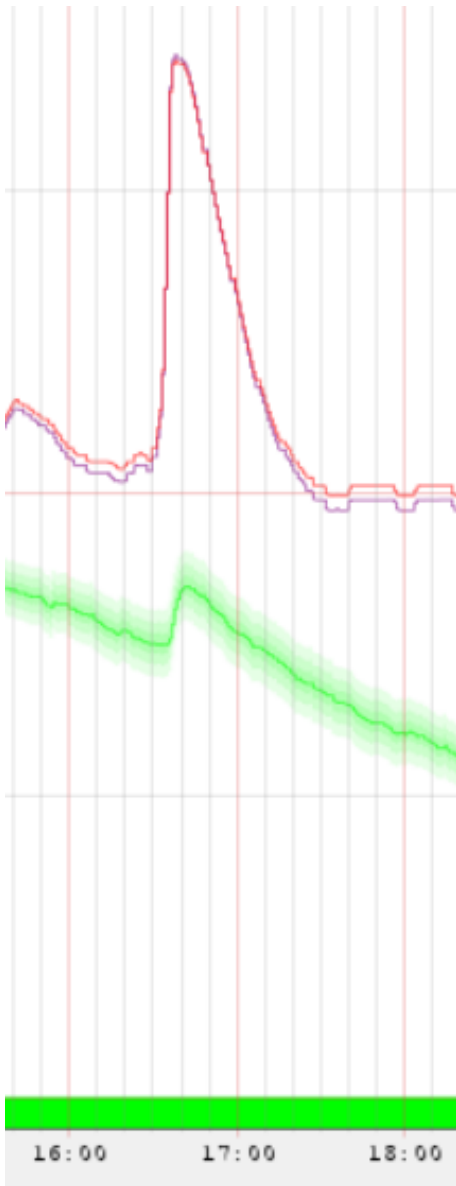
Home Page: <http://sidstation.loudet.org/sidmonitor/>

Support: [lionel@loudet.org](mailto:lionel@loudet.org)

# SID Monitoring Station

## FAQ – Reports

The following elements are required when filling in the report. This section includes excerpts of AAVSO requirements for defining those parameters. For more information, refer to the AAVSO Program website.



Here is an example of SID event correlated to the GOES measurements:

The red and violet lines correspond to GOES-10 and GOES-12 measurements of the x-ray flux.

The green line correspond to the signal level measurement with the confidence bands of the foreground algorithm.

**Event Start** : The moment when an event begins. Be aware that the amplitude of different events considerably, and some may appear in inverted form. If it is obvious that an event began before the definable start time, an 'E' (before) is appended to the recorded time.

**Event End** : Of the three times, the end time is the most difficult to determine. It is defined as the time when the trace returns to the diurnal trend line, or is interrupted by the onset of a new event. In this situation, the letter 'D' (after) is appended to that time, which in turn becomes the start time for the following event.

**Event Maximum** : The moment when the ascending (descending in the case of inverted events) slows its sharp rise. Note that this generally does not coincide with the event's peak amplitude. If the trace goes off-scale as maximum is approached, or is interfered with in some other manner at the onset of sunset, device failure, etc., we append a 'U' (uncertain) to the last identifiable time. For example, if the SID maximum occurs somewhere off-scale and the last determinable time is four hours, ten minutes (1410), the time is recorded as 1410U.

**Importance** generally refers to the length of an event, found by subtracting the start time from the end time. The table at right associates the Importance rating with event duration.

With respect to the observer's typical daily trace, a class 1 SID is an event with small intensity change and a relatively short duration. Class 2 is a moderate intensity event with a fairly long duration, and class 3 describes a SID with a 'great' change in intensity and long duration.

< 19 min

1-

19-25

1

26-32

1+

33-45

2

46-85

2+

86-125

3

> 125

3+

Duration	Importance
----------	------------

**Definitiveness** or **Definition** is a subjective estimate of an observer's confidence in the event. No

the events which are included in our reports have Definitions equal to 3 or greater. Use the right-hand scale as a guide to Definition. Careful study and experience teaches observers how to recognize SID events caused by man-made interference. Beginners should not hesitate to assign high Definition values to those events which are not correlated with known noise sources. Other observers' results will be compared to eliminate suspect events before a final report is submitted to the NGDC.

Questionable

0

Possible

1

Fair

2

Reasonable

3

Reasonably

Definite

4

Definite

5

Confidence	Definition
------------	------------

Note that the filename must respect the AAVSO requirements which are recalled here:

Data files must be named according to the observer and the station monitored.

Each observer has an ID code. i.e. A87

Each observer monitors a VLF station with a 3 letter call sign. i.e. NAA

The file name should reflect these two pieces of information: **A87NAA.dat**





## FAQ – Databases

**SID Monitor** uses RRDTool for the management of the databases. This tool handles datasets according to the "round robin" scheme. They have predefined fixed sizes, and the newer values are overwritten over the oldest ones.

This FAQ assumes the reader has a good knowledge of **RRDTool** commands.

### Channels Database

#### Contents

The Channels database stores all channels signal levels. It has a capacity of 31 days. One channel named `sun` is defined to store the sun position with an update period of 1 minute.

Each channel has its own dataset. Nominal refresh period of the signal level is set in the Data Acquisition panel.

#### Example

Here is an example of creation of the Channels database.

```
rrdtool create "D:\...\sid-test.rrd"
--start 1147361783 --step 10
DS:sun:GAUGE:120:0:8
DS:test:GAUGE:20:0:4096
RRA:AVERAGE:0.99:1:267840
RRA:HWPREDICT:267840:0.50:0.50:8640:3
RRA:SEASONAL:8640:0.50:2
RRA:DEVSEASONAL:8640:0.50:2
RRA:DEVPREDICT:267840:4
RRA:FAILURES:267840:7:9:4
```

Refresh period (`step`) is set to 10 seconds. It corresponds to the sampling period of the signal defined in the Options menu.

Two datasets are created, `sun` and `test` with a `GAUGE` data type.

For the `sun` dataset, the heartbeat is set to 120 seconds, meaning that at least one value every 2 minutes is necessary, otherwise the interval value will be set to Unknown. Nominal update period is 1 minute. Minimum and Maximum values are respectively set to 0 and 8.

For the `test` dataset, the heartbeat is set to 20 seconds, meaning that at least one value out of every 2 minutes is necessary, otherwise the interval value will be set to Unknown. Minimum and Maximum values are respectively set to 0 and 4096, expressed in mV.

The first archive stores actual values from the 'sun' and the 'test' datasets. It has the consolidation function, with a `step` parameter of 1, meaning that no average is done. The number (267840) corresponds to the number of 10-seconds intervals in 31 days... The `xff` parameter

0.99, meaning that 99% of the data may be missing while still validating a given interval.

The subsequent archives `HWPREDICT` , `SEASONAL` , `DEVSEASONAL` , `DEVPREDICT` and `FAILURES` are related to the Holt-Winters algorithm. "Alpha", "Beta", "Gamma seasonal" and "Gamma dev seasonal" parameters are set to 0.5. The seasonal period (8640) corresponds to the number of 10-seconds intervals in a day. The window length (9) and the threshold (7) have their default values.

## GOES Database

### Contents

The GOES database stores all GOES X-ray flux values downloaded from the internet. It has a capacity of 31 days.

It contains three datasets, `goes10` , `goes11` and `goes12` , corresponding to each source of data. The refresh interval is 1 minute.

### Example

Here is an example of creation of the GOES database.

Refresh period (`step` ) is set to 60 seconds. It corresponds to the sampling interval of the X-ray flux. Two datasets are created, `goesp` (Primary GOES data) and `goess` (Secondary GOES data) with a data type. Heartbeat is set to 120 seconds, meaning that at least one value every two minutes is necessary, otherwise the interval value will be set to Unknown. Minimum and Maximum values are set.

Only one archive is defined. It has the `AVERAGE` consolidation function, with a `step` parameter meaning that no average is done. The number of rows (44640) corresponds to the number of minutes in 31 days... The `xff` parameter is set to 0.99, meaning that 99% of the data may be missing while validating a given interval.

```
rrdtool create "D:\...\goes-test.rrd"
--start 1144683393 --step 60
DS:goesp:GAUGE:120:U:U DS:goess:GAUGE:120:U:U
RRA:AVERAGE:0.99:1:44640
```

# STD Monitoring Station

## FAQ – Forecast

RRDtool includes:

1. the Holt-Winters forecasting algorithm that is used to adaptely predict future values;
2. a measure of the deviation between predicted and observed values, and definition of confidence bands;
3. aberrant behavior detection mechanism that flags observations that are too deviant from the predicted values.

## Forecasting

The prediction is based on the Holt-Winters forecasting algorithm. It adaptively predicts observations in a time series.

This forecast is the sum of three components:

- a baseline (or intercept),
- a linear trend over time (or slope),
- a seasonal coefficient (a periodic effect, such as a daily cycle in our case).

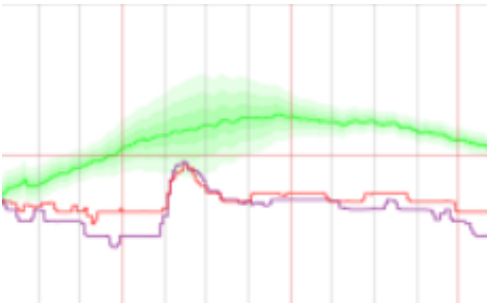
There is one seasonal coefficient for each time point in the period (cycle). After a value is observed, the forecast of these components is updated via exponential smoothing. This means that the algorithm "learns" from past values and uses them to predict the future.

The rate of adaptation is governed by 3 parameters:

- **alpha** :  $\alpha$  is the adaption parameter of the intercept (or baseline) coefficient in the Holt-Winters forecasting algorithm.  $\alpha$  must lie between 0 and 1. A value closer to 1 means that more recent observations carry greater weight in predicting the baseline component of the forecast. A value closer to 0 means that past history carries greater weight in predicting the baseline component.
- **beta** :  $\beta$  is the adaption parameter of the slope (or linear trend) coefficient in the Holt-Winters forecasting algorithm.  $\beta$  must lie between 0 and 1 and plays the same role as  $\alpha$  with respect to the predicted linear trend.
- **gamma seasonal** :  $\gamma$  is the adaption parameter of the seasonal coefficients in the Holt-Winters forecasting algorithm. It must lie between 0 and 1. Note that because there is one seasonal coefficient for each time point during the seasonal cycle, the adaptation rate is much slower than the rate for  $\alpha$  and  $\beta$ . Each seasonal coefficient is only updated (or adapts) when the observed value occurs at the time point of the seasonal cycle corresponding to that coefficient.

The closer the parameters are to 1, the faster the algorithm adapts.

## Confidence Bands



The measure of deviation is a seasonal weighted absolute deviation. The term "seasonal" deviation is measured separately for each time point in the seasonal cycle. As with Holt forecasting, deviation is predicted using the measure computed from past values (but only at that time point in the seasonal cycle). After the value is observed, the algorithm learns from the observed value using exponential smoothing. Confidence bands for the observed time series are generated by scaling the sequence of predicted deviation values.

**gamma seasonal deviation** is the adaption parameter in the exponential smoothing update for seasonal deviations. It must lie between 0 and 1. The closer it is to 1, the faster the algorithm adapts to changes in seasonal deviations. Note that because there is one seasonal deviation for each time point during the seasonal cycle, the adaptation rate is much slower than the baseline.

## Aberrant-behavior detection



Aberrant-behavior (a potential SID event) is reported whenever the number of violations (observed values that fall outside the confidence bands) exceeds a specified threshold within a specified moving time window.

The following parameters affect the detection mechanism:

- **upper bound** or **deltapos** :  $d_+$  alters the deviation scaling factor for the upper bound confidence band used internally to detect a violations. The default value is 2.
- **lower bound** or **deltaneg** :  $d_-$  alters the deviation scaling factor for the lower bound of the confidence band used internally to detect a violations. The default value is 2.
- **threshold** is the minimum number of violations (observed values outside the confidence bands) within a window that constitutes a failure. The default value is 7.
- **window length** is the number of time points in the window. Specify an integer greater than or equal to the threshold.

the threshold and less than or equal to 28. The time interval this window represents depend acquisition update time. The default value is 9.

Note: This information is based on RRDTool documentation and on the paper "Aberrant & Detection in Time Series for Network Monitoring" by Jake D. Brutlag, Proceedings of the 14<sup>th</sup> Administration Conference (LISA 2000), New Orleans, Louisiana, USA, December 3-8, 2000.

---

Copyright (c) 2006-2011 Lionel Loudet  
Home Page: <http://sidstation.loudet.org/sidmonitor/>  
Support: [lionel@loudet.org](mailto:lionel@loudet.org)



**SID monitor** source files are freely available on the author website.

Nothing made by a human can reach perfection. This software has necessarily shortcomings and  
The author welcomes any feedback, comment or suggestion on **SID Monitor** , provided that  
improving it.

## Licence

Copyright (c) 2006-2011 - Lionel Loudet.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU  
Public License as published by the Free Software Foundation, at version 2 of the License.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY;  
even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  
the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program  
write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02111  
USA.

---

Copyright (c) 2006-2011 Lionel Loudet

Home Page: <http://sidstation.loudet.org/sidmonitor/>

Support: [lionel@loudet.org](mailto:lionel@loudet.org)



## Credits

The author wants first to thanks his family members for accepting him not fully available for ther last months. Writing and testing about 50,000 lines is very time consuming.

Sunrise and Sunset time calculations are based on a algorithm adapted from Jarmo Lammi a Schlyter .

The User Interface uses the Dock Panel Suite written by Weifen Luo.

Also, the Label with Divider written by Julijan Sribar has been useful.

---

Copyright (c) 2006-2011 Lionel Loudet

Home Page: <http://sidstation.loudet.org/sidmonitor/>

Support: [lionel@loudet.org](mailto:lionel@loudet.org)