

Data Analysis Software User's Manual

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1 Introduction

The **SureTrend** Data Analysis Software is a standalone test results database and trend analysis application, for use with the EnSURE and SystemSURE Plus luminometers.

For the purposes of this document the term "Unit" and "Luminometer" are interchangeable, and refer to EnSURE, SystemSURE Plus, and SystemSURE II luminometers. For information refer to the *Luminometer Operator's Manual* that came with the luminometer.

The core elements of the SureTrend software are:



The key advantages and features of the SureTrend software are:

- Fully standalone application with no need for third-party software such as Microsoft Excel or Microsoft Access.
- Direct uploading of test results data from one or more luminometers.
- Storage of uploaded results in to a single contiguous database file, which can be protected to prevent accidental or fraudulent manipulation of the data.
- Optional annotation of test results and report output data.
- Standard set of built-in reports with data and graphs that can be printed.
- The ability to create new reports and configure, or reconfigure any report, including filtering, sort order, and grouping.
- Trend analysis of test results data over specific time periods.
- Program location and threshold set-up and download to individual units.
- Support for User ID, program location names, and sample test plan definition that can be downloaded to the Luminometer.
- Automatic PC clock date, time and format synchronisation with the luminometer.

Please refer to the appropriate Operator's Manual for details of the Luminometer.

For any other technical assistance, please contact your local distributor.

1.1 Installing the SureTrend Software

IMPORTANT: Please make sure you have read and understand the "Conditions and Limitations of Use" section at the beginning of this manual before continuing any further.

Do not install this software if you are not in agreement with the "Conditions and Limitations of Use".

It is strongly recommended that you read this entire manual before installing and running the SureTrend software, as some features may need to be configured prior to uploading any test results from the Luminometer.

The software is installed onto your computer by inserting the CD into your CD-ROM drive and following the installation script screen prompts. If the install script does not automatically start, open Windows Explorer and select the CD-ROM that contains the SureTrend CD-ROM. Open the CD-ROM and open the Setup.hta file.

TIP: You need to have appropriate permissions in order to install the software. This is typically the computer administrator.

NOTE: If the SureTrend data files are to be accessed by multiple users, the software and data files should be installed onto the shared file server first, and then additionally installed on each local user's PC. When the installation is complete, each user installation of the software should be individually configured to the needs and privileges of each user and their computer hardware capabilities. Please refer to section <u>9</u> for software set-up details.

Once installed, the new software is run by selecting the **SureTrend - Data Analysis Software** shortcut from the Windows *start* menu:

Digital versions of the SureTrend User's Guide and the *Luminometer Operator's Manual* are installed with the SureTrend software. The SureTrend User's Guide and the *Luminometer Operator's Manual* are accessible from the SureTrend software Windows program group. The SureTrend User's Guide is also accessible from the **Help** menu of the SureTrend software. The manuals are stored in Adobe PDF and Microsoft XPS formats for your convenience.

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1.2 Upgrading the SureTrend Software

If you have an earlier version of SureTrend installed on your computer the SureTrend install will attempt to upgrade your current install or create a new installation depending on the age of the previous version. Versions prior to 2009, and older DataSure installations are not upgraded. SureTrend version after 2009 will be upgraded.

If you do not want to upgrade your current installation you can install SureTrend on another computer.

1.3 Uninstalling the SureTrend Software

To uninstall the SureTrend software from your PC, use the **Add or Remove Programs** option in the Windows **Control Panel**. Then select Hygiena SureTrend from the list of currently installed programs and follow the on-screen prompts.

NOTE: Please make a backup copy off SureTrend and all data files <u>before</u> uninstalling the software.

2 General Software Features

When the SureTrend software is opened (from the Windows *start* menu), the following application screen is displayed:



2.1 Toolbar Buttons and Menu Bar Options

The toolbar has the following buttons:



These toolbar buttons provide shortcuts to commonly used menu bar options:

File Menu	Toolbar	Action Performed	Section
Open		Open the selected data file	<u>2.7</u>
Close		Close the current data file	<u>2.2</u>
Close All		Close all open data files	<u>2.2</u>
Save		Save data file changes to disk	<u>2.5</u>
Revert		Discard any changes are reopen the previously saved data file	
Synchronise	Z	Transfer data between SureTrend software and the unit	<u>2.9</u>
Import		Import database, reports and unit set-up data files from other sites	<u>2.8</u>
Export		Export database, reports and unit set-up data files to other sites	<u>2.8.1</u>
Create Archive File		Reduce the size of the Results Database by archiving old data	<u>5</u>
Printer Set-up		Set-up the printer properties	
Print Preview	P	Preview the output prior to printing	
Print		Print table data or report chart	
Exit	\mathbf{X}	Close the SureTrend software	

Edit Menu	Toolbar	Action Performed	Section
Cut		Copy and delete selected data	<u>2.5</u>
Сору		Copy selected data	<u>2.5</u>
Paste		Paste selected data	<u>2.5</u>
Delete		Delete selected data or set-up file	<u>2.5</u>
Select All		Select all data for copy/cut/paste	<u>2.5</u>
Select None		Cancel the data selection	<u>2.5</u>
Search	P	Search for data	<u>2.4</u>
Edit 'Notes' Field	٠.	Edit the data table 'Notes' field	<u>2.5</u>

Reports Menu	Toolbar	Action Performed	Section
Create New Report		Create a new report set-up file	<u>5.8</u>
Set-up Report		Modify the existing report set-up file	<u>5.8</u>
Generate Report		Run the selected report	<u>5.4</u>
Statistics		Preview statistical data	<u>4.5</u>
Standard Report #1	1	Run 'Standard Report #1'	<u>5.4</u>
Standard Report #2	2	Run 'Standard Report #2'	<u>5.4</u>
Standard Report #3	3	Run 'Standard Report #3'	<u>5.4</u>
Failures Report	F	Run 'Standard Failures Report'	<u>5.4</u>

Set-up Menu	Toolbar Action Performed	Section
Add New Unit	Add a new unit to the SureTrend software	<u>0</u>
Add Test Plan	Add a new Test Plan to the unit set-up data	<u>7.5</u>
Delete Test Plan	Remove a new Test Plan from the unit set- up data	<u>7.5</u>
Set Unit Clock	Send the PC's clock time and date to the unit	<u>9.3</u>
Password	Set or change the data protection password	<u>9.1</u>
Preferences	Access the SureTrend software configuration options	<u>9</u>

Help Menu	Toolbar	Action Performed	Section
User's Manual	?	Open this help file	<u>8</u>
Technical Support		Open the Hygiena Technical Support internet page	<u>8</u>
About SureTrend		Display the SureTrend software version details	

TIP: For consistency, this manual makes specific reference to the menu options (e.g. "the **Search** option from the **Edit** menu"), however if there is an associated toolbar button (e.g. ",") this can be clicked instead.

Also, some options are also available on the *right-click* context menus, for example.



2.2 Navigator and Data Windows

The **Navigator** is located on the left-hand-side of the SureTrend application screen, and maintains a list of all data windows and open data files:

When new data files are opened, they are added to the Navigator list. Data files and windows can be closed by selecting the **Close** or **Close All** option from the **File** menu.



When a Navigator list item is selected (by clicking to the item name), the associated data is displayed in the Data Window area of the application.

The data is generally displayed in the form of a table of data records (running down the window in rows), with each record consisting of a set of related data fields (arranged across the window in columns):

♠	Index	Date	Time	Unit#	User ID	Plan	Prog#	
	🖌 1	16/07/2007	8:24	10000	Jim	Monday	99	_
ecords	<mark>,</mark> 2	16/07/2007	8:24	10000	Jim	Monday	9	
õ	🖌 З	16/07/2007	8:25	10000	Jim	Monday	10	
00	<mark> </mark> 4	16/07/2007	8:26	10000	Jim	Monday	11	
Ř	<mark>9</mark> 5	16/07/2007	8:26	10000	Jim	Monday	1	
g	V 6	16/07/2007	8:27	10000	Jim	Monday	2	
ata	<mark>,</mark> 7	16/07/2007	8:27	10000	Jim	Monday	3	
Δ	🗸 8	16/07/2007	8:28	10000	Jim	Monday	4	~
\mathbf{T}	<						>	·

4	Record	Data	Fields	→
•	1100010	Pulu	1 10100	-

The contents of the data window and the data record fields are specific to each data table type. Refer to sections $\frac{4}{2}$ to $\frac{7}{2}$ for further details.

2.3 Data Table Sorting

When the data table file is first opened, it is automatically sorted into ascending order, according to the values of the data field in the left-most column.

The table can be sorted by any of the data fields, either in ascending order or descending order, by clicking on the appropriate data window column headings:

Title	Date Modified * 🚬 Notes	^
📝 Example (2 Weekly Report)	24/08/2007 13:17:17 S Report Set-up File	
📝 Statistical (Trend Data)	24/08/2007 10:43:16 Report Set-up File	
📝 Statistical (Specific Period)	24/08/2007 10:43:14 Report Set-up File	
📝 Statistical (Specific Location)	24/08/2007 10:43:12 Report Set-up File	
📝 Statistical (All Data)	24/08/2007 10:43:10 Report Set-up File	
📝 RLUs vs Time (Specific User ID)	24/08/2007 10:43:08 Report Set-up File	
📝 RLUs vs Time (Specific Test Plan)	24/08/2007 10:43:07 Report Set-up File	
V RLUs vs Time (Specific Location)	24/08/2007 10:43:05 Report Set-up File	~
<		>

For example, clicking on the **Date Modified** column heading of the **Reports** window will sort the table into ascending order with the oldest report file at the top of the table. Whereas, clicking the column heading again will sort the list into descending order with the most recently modified file at the top.

2.4 Selecting Data Records

Index	Date	Time	Unit#	User ID	Plan	Prog#
√ 71	24/07/2007	9:10	10000	Sally	Tuesday	4
<mark> </mark> 72	24/07/2007	9:11	10000	Sally	Tuesday	5
🗙 73	24/07/2007	9:11	10000	Sally	Tuesday	6
14	24/07/2007	9:12	10000	Sally	Tuesday	6
🖌 75	24/07/2007	9:12 😽	10000	Sally	Tuesday	7
X 76	25/07/2007	16:23	10000	Sally	Wednesday	9
<mark> </mark> 77	25/07/2007	16:24	10000	Sally	Wednesday	9
<mark> </mark> 78	25/07/2007	16:24	10000	Sally	Wednesday	9

To select a single data record, simply click on the table row:

You can then perform various data functions (such as Copy) by either: selecting the menu option from the menu bar; clicking on the toolbar button; or right-clicking on the selected data to access the context menu.

To select more than one table record, hold down the **Ctrl** key on the keyboard and then click on each of the rows you wish to select.

To select a range of records, click on the first table row, then hold down the keyboard **Shift** key and click on the last row you wish to select. This will select the first row clicked, the last row, and all the rows in between.

You can also use the **Search** option from the **Edit** menu to search for and select all records that contains the specified text:

Search fo	or Text		×
Þ	Search for: Pump		
	Select all matching records	Search	Cancel

NOTE: The **Search** option performs a text search on all records and fields and is case insensitive (i.e. upper and lower case letters are treated as being the same).

TIP: If the **Select all matching records** option is not checked, the **Search** option will find the next matching record after the currently selected record. This can be repeated to step through each occurrence of the text.

2.5 Data Table Editing

Where allowed, the user can edit or modify the contents of the data table's record fields in several ways.

Most editable data fields can be changed by double-clicking on the field data value, and typing-in the new value or selecting one from the drop-down list.



Selecting several data rows and then using the right-click menu **Edit** options. This will start editing on the first available field on the first selected row. There is no need to double click on each field. The values can be entered and the Enter key will proceed to the next editable field.

Location	Group	Surface	Lower	Upper
Default			10	30
Mixing Chamber	Synchronise	nless Steel	25	35
Mixer Blade	Synchronise	nless Steel	25	35
Dispense Nozzle	Add New Test Plan	nless Steel	15	30
Conveyer 1	Haariicoo rescriari	h	30	50
Spray Head	Edit Data	nless Steel	15	67
Delivery Shoot	Edit 'Notes'	nless Steel	25	35
Conveyer 2		h	30	50
Bake Oven	Сору	erior Wall	30	70
Dry Tank #1	Paste	ess Door	20	40
Dry Tank #2		ess Door	20	40
Wet Tank #3	Delete	erior	10	30
	Select All			
	Search			

When selecting multiple table rows and editing the 'Notes' or 'User Id'; field, you will be prompted as to whether you wish to apply the same entered text to all of the selected records. If you answer **No**, the software will step through each selected row to enter the appropriate data.

Selecting one or more data rows and copying (**Copy**) and pasting (**Paste**) the selected data into a different part of the table.

NOTE: If the data field you are attempting to change is 'edit protected' (see section <u>9.1</u>) you will be prompted for a password before the value can be modified.

Refer to sections $\underline{4}$ to $\underline{7}$ for details of which record data fields can be modified and what right-click context menu options are available.

TIP: Whenever the data table contents is changed, the window text will turn **BLUE** to indicate that the data file has been modified and needs to be saved by selecting the **Save** option from the **File** menu.

2.6 Exporting Table Data

To export the entire contents of a data table to Microsoft Excel, perform the following:

- a) Open the data table from the Navigator list.
- b) Select the **Export** option from the **Files** menu.
- c) Choose a destination filename and folder location.
- d) Click the **Save** button.
- e) The data table will then be converted and saved as an **Excel** file. This can take a while for large tables.

NOTE: Due to the limitations of the Microsoft Excel 2003 and earlier, only the first 65535 data records can be exported. Larger tables will be truncated.

Alternatively, to export a smaller section of data from the data table into another application, such as Microsoft Word or Microsoft Excel, perform the following:

- a) Select the data rows from the table you wish to export.
- b) Select the **Copy** option from the **Edit** menu to transfer the data (including column heading) into the Windows Clipboard.
- c) Go to your other application and **Paste** the copied data into the document at the appropriate position.
- d) Edit the pasted data into the desired format and style.

Refer to section 2.8.1 for details of how to export and share data files between other SureTrend users.

2.7 Shared Data File Access

The SureTrend software is designed to run on a single Windows computer with one or more luminometers. You can have multiple computers running SureTrend access the Results Database, Report Data, User IDs and Unit Set-up Data files via a shared network file server or network shared disk. However, this can cause an access conflict if two or more users try to view or modify the same data file at the same time. This conflict is resolved as follows:

- 1. The first user to open the data file is given full 'read-write' permission, allowing the data to be viewed and modified.
- 2. Subsequent users who attempt to open the same data file are given restricted 'read-only' permission, allowing the file contents to be viewed but not modified. In this case the data window text will turn **GREY** to indicate that the data cannot be edited.
- Once the first user has closed the data file, one of the other users can gain full 'read-write' permission by reopening the data file using the **Open** option in the **File** menu. If successful, the window text will turn **BLACK** and the file contents can now be edited.

NOTE: If the user does not normally have the authority to modify the data file contents (in that, a password is required to alter the data), the file will be initially opened as 'read-only'. When the user attempts to modify the data, they will be prompted for the password and then the file will be reopened with full 'read-write' permissions.

TIP: The **Monitor Shared Files** set-up option (see section <u>9.6</u>) can be used to automatically check the status of 'read-only' data files to determine whether the data has been modified by another user.

2.8 Importing and Export Data Files

As well as allowing multiple users to access a common set of SureTrend data files on a local network system, these files can also be exported from one site, emailed (for example) to another site, and imported back into the SureTrend software.

2.8.1 Exporting Data Files

To export an archived data file, a report set-up or output file, or a unit set-up data file, perform the following:

- a) Open the appropriate **Archived Data**, **Reports** or **Unit Set-up Data** window from the Navigator list.
- b) Select the file (or files) to be exported from the file table.
- c) Select the **Export** option from the **File** menu.
- d) Select a destination filename and folder.
- e) Click the **Save** button to export the data files as a single output file.

TIP: This can also be used to back up your data files into a single output file, which can be reopened at a later date, if need be, and the stored files imported back into the software.

To export the Results Database file, perform the following:

- a) Open the Archived Data window from the Navigator list.
- b) Select the Results Database file from the file table.
- c) Select the **Export** option from the **File** menu.
- d) Select a destination filename and folder.
- e) Click the **Save** button to save the database file as a new exported file.

Refer to section 2.6 for details of how to convert and save the Results Database file as a Microsoft Excel file.

2.8.2 Importing Data Files

To import data files from another site or remote user, perform the following:

- a) Select the **Import** option from the **File** menu.
- b) Browse to the folder where the new files are located.
- c) Select the files to be imported from the file list (using the **Ctrl** and **Shift** keys to select more than one file at a time if required).
- d) Click the **Open** button to read the selected data files into the SureTrend software and automatically stored them the appropriate data folders.

TIP: Alternative, it is also possible to drag-and-drop the data files directly into the Main Menu window of the SureTrend software.

If the imported file has the same name as an existing data file, you will be prompted to supply a new file name. This allows similar files from different sites to be imported without overriding the existing files.

TIP: To import files received by email, first save the attachments to your hard disk. For example, to your desktop, and then import them into the software as detailed above.

NOTE: If the data files have been supplied on CD-ROM, they may have read-only file properties, and will remain read-only when the files are imported. If this is a problem, use Windows Explorer to copy the files to your hard disk. Then change the file **Properties** to remove the Read-only attribute. Finally, import the files from the hard disk.

2.8.3 Merging Results Database Files

The database file from the older **dataSURE II** Data Analysis Software or SureTrend archive files can be merged into a SureTrend results database. This feature can be used to consolidate test results from multiple SureTrend installations into a single results database for reporting and analysis. This is achieved as follows:

- a) Import the dataSURE II database or SureTrend archive file in the manner described in section 2.8.2, giving it a new filename if necessary.
- b) Open the Archived Data window from the Navigator list.
- c) Select the dataSURE II database or SureTrend archive file from the file list.
- d) Select the **Open** option from the **File** menu.
- e) When prompted you have the option to append the data permanently, add the data temporarily, or to cancel the operation. If you add the data temporarily it will not be saved back to the results database. The next time the results database is opened the dataSURE II database or archive data will be removed. See section 5

2.9 Communicating with the Unit

When the **Synchronise** option is selected from the **File** menu, the following dialog window will appear.

SystemSURE Communications			
Upload test results from unit?	Serial Port: USB 💌		
Connect the PC to the SystemSURE unit using the serial interface cable, switch on the unit, and click the Connect button below.			
Connect	Cancel		

Connect the serial interface cable (supplied with the unit) between the luminometer and one of the RS232 or USB ports on your PC. Please refer to the *Luminometer Operator's Manual* that came with the luminometer for details.

Next, select the **Serial Port** from the drop-down list. If you are using the USB cable supplied with the luminometer you can select USB from the drop-down list. If you are using the optional serial cable you will need to know the COM port number where the serial cable is connected. You can use Windows Device Manager to help locate the available COP port.

Switch on the luminometer and click on the dialog **Connect** button.

If correctly connected, SureTrend will establish communications with the luminometer and automatically transfer the results and set-up data, as required.

TIP: The SureTrend software can be configured to automatically connect with the luminometer when the **Synchronise** option is selected, without the need to click the **Connect** button. See section 9.5 for more details.

2.9.1 USB Cable Installation

The USB cable that shipped with the luminometer is the preferred cable type to connect to your computer. The USB cable requires the SystemSURE SMART USB Cable driver. The SureTrend software installation will automatically install the USB driver. The certified USB driver is also accessible from the Windows Update site.

In rare cases the USB driver may report to Windows the USB cable is not operating properly. This usually means the computer needs a BIOS or USB bus driver update, or another USB device

	§≪ Hard ► Devi ►	+ + 1	Search Devices and Prin	ters 🔎
Add a device	Add a printer			?
Devices (7	7)			
Printers ar	nd Faxes (9)			
 Unspecifie 	ed (1)			
J				
SystemSure SMART USB Cable				
0-10	SystemSure SMART US		lodel: SystemSure SMART egory: Unknown	USB C

is in conflict. Refer to the computer manufacture or Microsoft support website for trouble shooting USB issues, or contact Hygiena customer service for assistance.

3 Main Menu

When the SureTrend software is opened, the **Main Menu** window is displayed, which provides direct access to the primary software functions.

Button	Action	Section
Synchronise	Upload new test results data from the luminometer and store them in the Results Database and download program data	<u>4.4</u>
View Database	View the entire Results Database with the most recent test results data first	<u>4</u>
Standard Report	Run your Standard Report #1 on the Results Database	<u>5.3</u>
Failures Report	Run the Failures Report on the Results Database	<u>5.3</u>
Add New Unit	Add a new luminometer Unit to the SureTrend software	<u>0</u>
Exit SureTrend	Save all data and exit the SureTrend software	-

TIP: The action of the Standard Report and Failures Report buttons can be configured via the software **Preferences** window. See section 9.4 for details.

4 Results Database

The **Results Database** window displays the contents of the test results database table, which maintains a history of every test result uploaded from the luminometers.

🦏 Main Menu	Index	Date	Time	Unit#	User ID	Plan	Prog#	Location	^
🗁 Results Database	🗸 1	23/07/2007	9:32	10000	Paul	Monday	99	QC	
💾 Archived Data 🛛 🕀	X 2	23/07/2007	9:33	10000	Paul	Monday	9	Dry Tank #1	
Reports	🖌 З	23/07/2007	9:34	10000	Paul	Monday	9	Dry Tank #1	
	🗸 4	23/07/2007	9:34	10000	Paul	Monday	10	Dry Tank #2	
👷 User IDs	95	23/07/2007	9:35	10000	Paul	Monday	11	Wet Tank #3	
📔 Unit Set-up Data	√ 6	23/07/2007	9:35	10000	Paul	Monday	1	Mixing Chamber	
 Technical Support 	√ 7	23/07/2007	9:36	10000	Paul	Monday	1	Mixing Chamber	-
_	<)					>

New test results data is uploaded directly from one or more luminometers and stored in the Results Database. As each test result is stored along with the luminometer's serial number, test time and date, and the sample location, it can be positively identified and data trends tracked.

To prevent accidental or fraudulent manipulation of the test results in the database, data cannot be directly added, deleted or edited by the user. This protects the integrity of the uploaded data and eliminates 'selective amendments' or other 'data abuse'.

4.1 Field Definitions

Column	Field Data
Index	The overall 🖌 / 🎚 / 🗙 result icon and database record index number
Date	The date the test was performed
Time	The time the test was performed
Unit#	The serial number of the luminometer that performed the test
User ID	The ID of the User the performed the test
Plan	The Test Plan name
Prog#	The unit PROG number used for the test
Location	The Location name associated with the Unit# and Prog#
Group	The Group name associated with the Unit# and Prog#
Surface	The Surface name associated with the Unit# and Prog#
Test Type	The test type: Normal/Repeat Reading/Retested/Retest Result
Result	The overall Pass/Caution/Fail test result
RLUs	The test reading in RLUs
Lower	The lower (\$) program threshold
Upper	The upper (①) program threshold
Notes	Additional field for optional related comments and notes

Each individual test result record comprises of the following set of data fields.

The format of the **Date** and **Time** fields is defined in the software **Preferences** window. See section 9.3 for details.

The **User ID**, **Plan**, **Location**, **Group** and **Surface** can be changed by selecting the luminometer from the Unit Set-up Data in the Navigator and then double-clicking on the value you want to change. Then either type the correct name or by selecting one from the drop-down list.

4.2 Test Types

The **Test Type** field describes how the test was performed on the unit and how the result was derived.

Test Type	Reading Method
Normal	A normal Pass (\checkmark), Caution ($\frac{1}{2}$) or Fail (\times) test result, whereby the sample device was placed in the luminometer and read once only.
Repeat Reading	A repeat reading Pass , Caution or Fail result, whereby the sample device was placed in the luminometer and multiple reading taken by repeatedly pressing the w button without removing the sample device.
Retested	A Fail test result that has been subsequently retested and marked with the (\mathbf{R}) icon on the luminometer display.
Retest Result	The Pass , Caution or Fail result of a retest, that is marked with the B icon on the luminometer display.

4.3 Editing the Notes Field

The **Notes** field can be used to optionally annotate the test result records with additional user entered text, as required. Refer to section 2.5 for details.

The following right-click menu options are available to the Results Database window.

Synchronise	Synchronise:	Upload new test results from the luminometer
Statistics	Statistics:	Display statistical data for selected records.
	Edit 'Notes':	Edit the Notes field of the selected records.
Edit 'Notes'	Сору:	Copy the selected data to the clipboard.
Сору	Select All:	Select all database records.
Select All	Search:	Search the database for the specified text.
Search		

4.4 Uploading Test Results from the Luminometer

Sample test results data is uploaded from the luminometer and stored in the Results Database file. Please refer to the *Luminometer Operator's Manual* for details of how to take sample measurements.

WARNING: Please ensure that the associated Unit Set-up Data file has been created, fully configured, and downloaded to the unit. Also ensure that the date, time and date format on the luminometer are correct <u>before</u> taking any samples, otherwise potentially invalid or incorrect data will be uploaded to Results Database. See section $\underline{7}$ for details.

To upload new test results data from the luminometer, connect the luminometer to the PC, select the **Synchronise** option from the **File** menu and click the **Connect** button. Refer to section 2.9 for further details.

If correctly connected, the new test results will be uploaded from the luminometer and stored in the Results Database.

When the upload is complete, you can choose whether or not to erase the uploaded test results from the memory of the luminometer.

SureTrend - Data Trend Analysis Software				
♪	19 new test result records have been added to the database and successfully saved to disk. Do you want to ERASE the test results memory of the SystemSURE unit?			
	Yes No			

If you choose not to automatically erase the results from the luminometer, they can be manually erased later. Refer to the *Luminometer Operator's Manual* for details.

NOTE: The new test results data is automatically sorted into the Results Database in chronological (ascending date and time) order. Hence, if you are operating with several luminometers, the most recently uploaded data may <u>not</u> always appear at the end of the database table, depending on the date and time the tests were performed.

Column sorting (see section 2.3) can therefore be used to sort and view the database contents in a more convenient order. For example, clicking on the **Unit#** heading will sort the test results by luminometer serial number, but still maintain the chronological sort order within each luminometer serial number.

Likewise, clicking on the **Result** column heading once will sort the database in ascending order by the test result type, with the oldest **Pass** result first; clicking on the column heading again will sort the database in descending order with the most recent **Fail** result first. This could be useful for quickly reviewing the most recent **Fail** results without the need to specifically set-up and run a report.

4.5 Previewing Statistical Data

Statistical data can be displayed by selecting a range of database records (see section <u>2.4</u>) and then selecting the **Statistics** option from the **Reports** menu.

Statistics	
Results Test Types RLUs Tests: 43 25 (58.14%) 91 Passes: 25 (58.14%) 42 42 25.58% (11) 0 (0.00%) 86.84 43 Cautions: 32.56% (14) 8 (18.60%) 81 Fails: 41.86% (18) 10 (23.26%) 2.94	Preview Chart Results O Test Types O RLUs B5 RLUs B5 RLUs K

Each of the selected database records is then analysed and the following overall statistical data calculated and displayed.

Statistic	Displayed Data	Equation
Tests	Total number of tests selected	n
Passes	Percentage and number of Pass results	$\frac{n_{PASS}}{n}\%$, n_{PASS}
Cautions	Percentage and number of Caution results	$\frac{n_{CAUTION}}{n}\%$, $n_{CAUTION}$
Fails	Percentage and number of Fail results	$rac{n_{FAIL}}{n}\%$, n_{FAIL}
Normal Tests	Number and percentage of normal test results	n_{NORMAL} , $\frac{n_{NORMAL}}{n}\%$
Repeat Readings	Number and percentage of repeat readings	n_{REPEAT} , $\frac{n_{REPEAT}}{n}\%$
Fails Retested	Number and percentage of failed results that have been retested	n_{FAIL} , $\frac{n_{FAIL}}{n}\%$
Retest Results	Number and percentage of retest results	n_{RETEST} , $\frac{n_{RETEST}}{n}\%$
Minimum	Minimum RLUs reading	x _{MIN}
Average	Average RLUs reading	$\overline{x} = \frac{\sum x}{n}$
Maximum	Maximum RLUs reading	x _{MAX}
SD	Standard Deviation (reports 0.0 if $n < 2$)	$\sqrt{\frac{\sum (x-\bar{x})^2}{n(n-1)}}$

4.6 Preview Chart

The **Preview Chart** also displays this statistic data in one of three graphical forms.

Results

Test Types

RLUs



Green: Percentage Passes **Yellow**: Percentage Cautions **Red**: Percentage Fails

Blue: Number of Normal Tests Purple: Number of Repeat Readings Red: Number of Failed Test Retests Orange: Number of Retests Performed

Blue: RLUs Grey: Average RLUs Scale: Minimum RLUs to Maximum RLUs

TIP: When you move the mouse pointer over the **Preview Chart**, the value of the pie segment or line point under the pointer is displayed. For example; **85** RLUs.

5 Archived Data

The **Archived Data** window provides a list of all database archive files and imported dataSURE II Database files.

🌍 Main Menu	Title	Date Modified	Notes
🗁 Results Database	🗁 Results Database	26/08/2007 16:48:07	Results Database
💾 Archived Data	💾 Database Archive 20040104-20041231	25/08/2007 17:42:56	Archived results data
Reports (h)	💾 Database Archive 20050101-20051231	25/08/2007 17:47:28	Archived results data
S User IDs	📙 💾 Database Archive 20060101-20061231	25/08/2007 17:55:02	Archived results data
	🚱 DataSURE II database	26/04/2004 14:14:02	dataSURE II Database
📔 Unit Set-up Data			
 Technical Support 			
	< [>

TIP: This list also includes the actual SureTrend Results Database file itself. This allows the database file to be exported and shared with other sites. See section 2.8.

5.1 Creating a New Database Archive File

The Results Database stores every test result ever uploaded from the luminometer, it can become very large and potentially unmanageable. It is recommended that older data be archived to keep the Results Database manageable. The Results database can be archive by selecting the **Results Database** window from the Navigator list, and then selecting the **Create Archive File** option from the **File** menu. This will bring up the **Archive Wizard**.

5.1.1 Starting the Archive Wizard



The wizard will then guide you through the simple steps required to archive data in the Results database.

NOTE: Once test results data has been remove from the main database it can only be accessed by opening the associated archive file from the **Archived Data** window. See section <u>5.1.2</u> below for further details. 5.1.2 Step 1 Select the data archiving method



• **Option 1:** Select this option to archive all test results from the beginning of the database up to (and including) the date you specify.

• **Option 2:** Select this option to archive all of the test results data and leave the database completely empty.

5.1.3 Step 2 Select the archive file comment



You may include an additional text comment, which will appear in the **Notes** column on the **Archived Data** window.

Then click the **Finish** button to save the new archive file.

5.2 Opening an Archived Data File

To reopen an Archived database file, simply select the file from the Archived Data list, and then select the **Open** option from the **Files** menu. When prompted select the option to permanently or temporarily add the archive data back to the Results Database.

The archived data will then be read back into the Results Database. If the archived data is displayed with its record result icons greyed-out (\checkmark) \approx) the archive data is temporary and will not be in the Results Database next time it is opened. If the results icons are the normal green, yellow, and red then the archive data is added permanently.

The included archive data can now be re-analysed using the report generator.

5.3 Report Generator

The **Reports** window lists all the report set-up files and report output data files.

🥎 Main Menu		Title	Date Modified	Notes	^
🗁 Results Database		📝 RLUs vs Time (Specific Test Plan)	22/08/2007 23:41:08	Report Set-up File	
💾 Archived Data		📝 RLUs vs Time (Specific User ID)	22/08/2007 23:41:12	Report Set-up File	
Reports		📝 Statistical (All Data)	22/08/2007 23:45:02	Report Set-up File	
		📝 Statistical (Specific Period)	22/08/2007 23:46:45	Report Set-up File	
Ser IDs		📝 Statistical (Trend Data)	22/08/2007 23:46:14	Report Set-up File	
📔 Unit Set-up Data		📶 Example (7 Day Report) - 070822 235526	23/08/2007 21:03:04	Report Output Data	
 Technical Support 		📶 Example (7 Day Report) - 070822 235844	22/08/2007 23:58:57	Report Output Data	
		📶 Example (7 Day Report) - 070823 195822	23/08/2007 19:58:30	Report Output Data	-
		📶 Fails (All Data By Location) - 070822 222601	22/08/2007 22:26:05	Report Output Data	~
<	>	K		>	

The report files types are distinguished by file icon and background color.

File Icon	File Type	Background Color
V	Report Set-up File	White
60	Report Output Data	Pale blue

The report generator allows standard reports to be defined and regularly run, to produce consistently formatted report charts and data, which can be printed or stored for review at a later date.

These reports can also include trending analysis, allowing several consecutive time periods to be compared on a single report chart. Refer section 5.9 for details on data trending.

The following right-click menu options are available for the Reports window.

Set-up Report	Set-up Report:	Modify the selected report set-up file (📝)
Generate Report	Generate Report:	Create a new report output file from the selected report set-up file ($\cancel{M} \rightarrow \cancel{M}$)
Edit 'Notes'	Open:	Open the selected report output data file (
Сору	Refresh:	Refresh the report file list.
Delete	Edit 'Notes':	Edit the 'Notes' field of the selected files.
Select All Search	Сору:	Copy the selected data to the clipboard.
	Delete:	Permanently delete the selected report file.
	Select All:	Select all report files.
	Search:	Search the list for the specified text.

TIP: The SureTrend software is pre-loaded with numerous typical report types. These can be used as is; copied and modified; or new reports set-up. See sections 5.4 and 5.8 for details.

5.4 Generating a New Report Output File

A new report output data file is generated by selecting the required report set-up file (\bigvee) from the **Reports** window file list, and then selecting the **Generate Report** option from the **Reports** menu.

5.4.1 Starting the Report Wizard



The wizard will then guide you through the steps required to run the report and generate the output data file.

NOTE: Some reports do not need to perform all of the wizard steps, as the required input data is already pre-defined in the report setup file or is not relevant to the type of report. In this case the unneeded steps are automatically bypassed.

5.4.2 Step 1 Select the report name



Enter the name of the new report output data file. This name must be unique to the Reports list.

✓ Do Not Save Data: Check this option if you do not wish to save the output data to disk. This will save disk space but does prohibits the report output data from being reviewed at a later date without generating a new report.

5.4.3 Step 2 Enter the report time period



Report Time Period: Select the report time period from the drop-down list.

Data Trending: Select the number of report data trending periods required.

 Start and End Date: Select the start and/or end date of the total time period, as required.
 See below for further details.

TIP: The report toolbar buttons (1, 2, 3 or \mathbf{F}) can also be used. Refer to section 9.4 for details of how to configure these buttons to select your four most frequently used reports.

Report Time Periods

Time Period	Period Duration	Data Trending Periods
None	100 years (all data)	None (1 period)
Specific	Set by Start and End date	None (1 period)
Daily	1 day	None (1) or 2 to 14 periods
Weekly	7 days	None (1) or 2 to 14 periods
Monthly	1 calendar month	None (1) or 2 to 14 periods
Quarterly	3 calendar months	None (1) or 2 to 14 periods
Yearly	1 calendar year	None (1) or 2 to 14 periods

The possible report time periods and durations are as follows.

Generally, the **End Date** of the final time period is specified (e.g. "Week Ending") and the **Start Date** is automatically calculated (from the **Time Period** multiplied by the number of **Data Trending** periods). Refer to section <u>5.9</u> for details of data trending.

NOTE: Some reports may also be set-up with a predefined **Time Period** or number of **Data Trending** periods, in which case these values are pre-selected and cannot be altered.

5.4.4 Step 3 Enter report specific data



If necessary, additional report-specific data may be required. This will normally be a single value (such as a Location), but could also be a range of values (such as a particular Prog# range).

✓ Value: Type in the required value or select one from the drop-down list.

If more than one set of values are required, this step is repeated for each prompted value.

5.4.5 Step 4 Select the report output file comment



You may include an additional text comment, which will appear in the **Notes** column on the **Reports** window.

NOTE: This is not required if the **Do Not Save Data** box is checked in wizard Step 1. Then click the **Finish** button to generate the new report output data. See section 5.5 for details. **NOTE**: Depending on the size of the Results Database and the complexity of the report set-up, the report generator may take between a few seconds and a couple of minutes to filter, analyse and sort the results data to create the report output data.

5.5 Reviewing and Customizing the Report Output

Having generated a report, it can reopened by selecting the report output data file (**b**) from the list on the **Reports** window and then selecting the **Open** option from the **File** menu.

The report output file is then added to the Navigator list as a sub-item under Reports, and has three data elements



5.5.1 Additional Notes Editor

Clicking on the report output name in the Navigator list, displays the report **Additional Notes** text editor window.

约 Navigator	Additional Notes:	^
 Results Database Archived Data Reports 	This report is a general summary for all Users and at all sample locations.	
Statistical (All Data)	It shows a Pass and Caution rate of 55% and 29%, respectively, and an average Fail rate of 16%.	
User IDs Unit Set-up Data	This Fail rate is higher than the maximum 5% target set out at the last production meeting, and requires further analysis of the results to highlight any potential trends and cleanliness hot spots.	~

This simple text editor can be used to add any additional text information to the report output file, and printed if necessary.

5.6 Report Chart

Clicking on the **Report Chart** item in the Navigator list, displays the report output chart window.



When you move the mouse pointer over the **Report Chart** window graph area, the value of the data point under the pointer is displayed.



TIP: If you double-click on the data point, you will be taken to the corresponding data row in the **Report Data** window. Double-clicking on other rows will display the associated Statistical data.

Right-clicking on the chart area provides the following context menu options.

Сору	Сору:	Copy the chart bitmap to the clipboard.
✓ Legends	Legends:	Show/hide the legends box.
Markers	Markers:	Show/hide line graph point markers.
 Annotation 	Annotation:	Show/hide the data value boxes.
Trend Lines	Trend Lines:	Show/hide line graph least-squares line fit.
Properties	Properties:	Open the chart customization wizard.

The chart appearance can be changed by selecting the **Properties** option from the right-click context menu.

Report Chart Properties	s	
	Modify report chart de Select the chart style, title, a	
	Chart Style:	Chart Title:
	Pie 🗸	7 Day Report
	Chart Data and Colours:	Y-Axis Text:
	🗹 % Passes 🔥	Percentage Results
	% Cautions % Fails	X-Axis Text:
	Normal	Combined Data
	Repeats Retested Retests Minimum PULIC	V Display Data Values
	< Back	Finish Cancel

Modify report chart details...

This mini-wizard allows customization of:

- The chart style
- Chart title
- Y-axis and X-axis labels
- Y-axis traces, colors and names
- Y-data value display

Refer to section 5.8 step 3 for full details of the available options.

5.7 Report Data Table

Clicking on the **Report Data** item in the Navigator list, displays the report data table window.

🌎 Navigator	Data	16/07/2007 - 28/07/2007	~
🔁 Results Database	Tests Performed	107	
	Passes	59	
💾 Archived Data	Cautions	31	
🖌 Reports	Fails	17	
	% Passes	55.14	
🛄 🛅 Statistical (All Data)	% Cautions	28.97	
📲 📶 Report Chart	% Fails	15.89	
Report Data	Normal	70	
- h	Repeats	11	
🔜 User IDs 🛛 🥙	Retested	15	
📔 Unit Set-up Data	Retests	11	
-	Minimum RLUs	0	
Technical Support	Average RLUs	28.06	~

Right-clicking on the table data provides the following context menu options.

Statistics	Statistics:	Display statistical data for selected rows.
Export	Export:	Export the data table to a Microsoft Excel file.
Сору	Сору:	Copy the select data to the clipboard.
Select All	Select All:	Select all table rows.
Search	Search:	Search the table for the specified text.
Properties	Properties:	Open the data table customization wizard.

TIP: For statistical data, where each output row that was generated from the analysis and combination of several database records, double-clicking on the table row will open the **Statistics** dialog window (see section 4.5) with a graph showing each of the original database data points.

TIP: Using the **Export** option from the **File** menu allows the entire contents of the data table to be saved as a Microsoft Excel file. See section 2.8.1 for details.

The format of the table's rows and columns are pre-defined by the report set-up file, according to the desired report data style and contents. This can be customised by selecting the **Properties** option from the right-click context menu.

Modify report data Select the contents and data table:	ta table d sorting order of the repo	ort output
Field	Sorting	^
Tests Performed	None	
Passes	None	
Cautions	None	
Fails	None	
 V % Passes	None	
 % Cautions	None	_
V % Faile	None	×
Move Up Move		iorting
Transpose Data Tal	ble (swap rows and columr	ns)

Modify report data table ...

This mini-wizard allows customization of:

- Which data Fields are included
- The arrangement of the columns
- Column data sorting

Refer to section 5.8 step 4 for full details of the available options.

5.8 Creating a New Report Set-up File

To create a completely new report set-up file, select the **Create New Report** options from the **Reports** menu. Otherwise, to modify an existing **Report Set-up** file, select the file from the **Reports** list and then select the **Set-up Report** option from the **Reports** menu. This will bring up the **Report Set-up Wizard**.

5.8.1 Starting the Wizard



The wizard will then guide you through the steps required to set-up a new report or change an existing set-up file.

NOTE: Wizard Steps 2, 3 and 4 are only required if the **Advanced Set-up** box is checked in wizard Step 1, otherwise these set-up parameters are configured automatically and the Advanced Set-up wizard steps are bypassed.

5.8.2 Step 1 Select the report name and style



Enter the name of the new report set-up data file. This name must be unique to the Reports list.

The other set-up parameters define:

- Time period and data trending of the report
- How the database results are filtered and analysed
- Style of the report chart and data table

See below for more details.

NOTE: Some combinations of these set-up parameters can produce peculiar or meaningless report charts, or may fail to create any output data at all. The **Report Period** defines the time period of the report, such that only those database test results that fall within this period are included in the report analysis and output.

The following are the report time periods.

Time Period	Period Duration
None	The start and end dates are those of all the data in the test Results Database
Specific	The start and end dates are defined by the user when the report is run
Daily	1 day
Weekly	7 days
Monthly	1 calendar month
Quarterly	3 calendar months
Yearly	1 calendar year
Custom	Any of the above (selected by the user when the report is run)

For **Daily**, **Weekly**, **Monthly**, **Quarterly**, **Yearly** and **Custom** time periods, a number of consecutive **Data Trending** periods can also be set specified, as follows. Refer to section 5.9 for further information about data trending.

Data Trending	Allowable Trending Periods			
None	No trending (single Time Period only)			
2 to 14	Between 2 and 14 consecutive time periods, allowing report durations such as: 5, 7 or 14 days 2, 4, 8 or 12 weeks 3, 4, 6 or 12 months 2 or 4 quarters			
Custom	Any of the above (selected by the user when the report is run)			

The Test Results Selection option defines the primary database test results filtering.

Selection	Database Filtering Performed
All test Results	None
Passes only Cautions only Fails only	Data records are selected according to the test Result field: Pass, Caution or Fail
Fails and Retests	Data records are selected according to the Test Type field: Retested or Retest Result (see section $\underline{4}$ for Test Type descriptions)

The **Specific Data Selection** option defines whether the user is required to select a specific data field value when the report is run.

Specific Data	Database Filtering Performed
None	None (no additional filtering performed)
Unit#	When the report is run, the user must select a value for
User ID	the specified database record field.
Test Plan	Only those database test results that relate to the
Prog#	selected field value will be included in the report analysis and output.
Location	
Surface	
Group	

The **Data Analysis** option defines how the filtered data is analysed for <u>each</u> data trending period to produce a more concise set of report output data values.

Data Analysis	Chart X-Axis Data
None	Chronologically (all filtered data is output)
Summary	The data is combined into a single set of statistical values (see section 4.5)
Time of Day	Hour: 12AM, 1AM, 2AM, 3AM, etc
Date	Individual dates (chronologically)
Day of Week	Day: Sun, Mon, Tue, Wed, Thu, Fri, Sat
Week	Calendar week date (chronologically)
Month	Calendar month date (chronologically)
Unit#	Unit serial number
User ID	User ID name
Test Plan	Test Plan name
Prog#	Prog# number
Location	Location name
Surface	Surface name
Group	Group name
Test Type	Test Type (see section <u>4</u>)
Result	Result type (Passes, Cautions and Fails)

The **Report Chart Data** option defines what data appears on the Y-axis of the Report Chart, and the style of chart (see step 3).

Chart Data	Style	Y-Axis Data
Tests Performed	Bar	Number of test results
Passes	Bar	Number of Pass results
Cautions	Bar	Number of Caution results
Fails	Bar	Number of Fail results
Results	Pie	Number of Pass results Number of Caution results Number of Fail results
Percentage Results	Pie or Stacked	Percentage of Pass results Percentage of Caution results Percentage of Fail results
Test Types	Pie or Bar	Number of Normal test result Number of Repeat Reading results Number of Retested Fail results Number of Retest results
RLUs	Line	RLUs (or average)
RLUs with thresholds	Line	RLUs (or average) Lower thresholds (or average) Lower thresholds (or average)
Min / Average / Max	Linked	Minimum RLUs Average RLUs Maximum RLUs

The **Report Data Table** options define what data is included in the Report Data table.

Table Type	Data Fields Included
Chart Data	As per chart output traces (see below)
Database Data	All database fields (see section $\underline{4}$)
Statistical	All statistical data values (see section 4.5)
Custom	As defined by wizard Step 4 (see below)

Advanced Set-Up

Advanced Set-up: Normally the set-up options for wizard Steps 2, 3 and 4 are automatically pre-defined by the options specified in Step 1. However, checking this option allows those setting to be overridden and a more tailored report output to be defined.

5.8.3 Step 2 Define custom data selection.



Field Filtering: This specifies how the database records are filtered. See below for details.

Remove: Deletes the selected filter condition.

Modify: Opens the Filter Criteria definition window for the selected database field. See below for further details.

Filtering Conditions

The **Filter Conditions** list shows the database **Field** (see section $\underline{4}$) and the associated **Filtering** condition.

The filter condition can be modified by double-clicking on the required field row, or by selecting the row and clicking the **Modify** button. This brings up the specific Filter Criteria definition window.

Prog# Filtering				×	
ſ	Filter Criteria				
	Condition	Custom	Value	Range	
	Prog# in the range	No	1	50	
	Remove			New	
Exclude all matching data		ОК	Cancel		

Field/Option	Purpose		
Condition	The comparison to be made when filtering the data (see below)		
Custom	No: The Value (and Range) is pre-define by this condition Yes: The Value is specified by the user when the report is run		
Value	The value against which the data is compared		
Range	The limit value against which data is compared		
Remove	Remove the selected filter criteria		
New	Add a new filter criteria		
Exclude	Exclude (rather than include) all data which matches this filter		
ОК	Accept any changes made to the filter definition and exit		
Cancel	Discard any changes made to the filter definition and exit		

The Filter Criteria table has the following field and button options.

The **Condition** defines how the database record field data is compared against the **Value** and **Range** values. The available conditions depend upon the database **Field** type.

Field	Value Conditions	Range
Index	Equals / Not equals / Less than / Greater than	In the range
Date	Equals / Not equals / Before / After	Between
Time	Equals / Not equals / Before / After	Between
Unit#	Equals / Not equals / Less than / Greater than	In the range
User ID	Equals / Not equals / Contains	
Plan	Equals / Not equals / Contains	
Prog#	Equals / Not equals / Less than / Greater than	In the range
Location	Equals / Not equals / Contains	
Group	Equals / Not equals / Contains	
Surface	Equals / Not equals / Contains	
Test Type	Equals / Not equals	
Result	Equals / Not equals	
RLUs	Equals / Not equals / Less than / Greater than	In the range
Lower	Equals / Not equals / Less than / Greater than	In the range
Upper	Equals / Not equals / Less than / Greater than	In the range
Notes	Equals / Not equals / Contains	

TIP: Time ranges can be specified such that the first **Value** is later then the second value in the **Range** to include the midnight rollover. For example: **Between 17:00** and **8:30**.
To add a new filter **Condition**, click on the **New** button, select the **Condition** type from the drop-down list, then enter the **Value** (and **Range**, if applicable).

TIP: For **Custom** values (i.e. data that must be specifically entered by the user when the report is run - see section 5.4 step 3), use the default data **Value**s and then double-click on the **Custom** column value to change it from **No** to **Yes**.

NOTE: All dates and times must be entered in the format specified by the **Time and Date Format** in the software Preferences window (see section 9.3).

The **Exclude all matching data** option can be useful if you want to exclude specific test results from your analysis. For example, if you have QC test results which all have the letters "QC" in the Group name, you can set-up the filter to "Exclude all data for Groups containing QC".

Condition	Custom	Value	Range
Group contains	No	QC	

🔽 Exclude all matching data

If more than one **Condition** is defined, a logical **OR** is performed. For example, the following would be read as "Before 1/02/2007; **OR** Between 1/04/2007 and 30/04/2007; **OR** After 31/05/2007".

Condition	Custom	Value	Range
Date before	No	1/02/2007	30/04/2007
Date between	No	1/04/2007	
Date after	No	31/05/2007	

Conversely, when more than one Field Filters are defined, a logical **AND** is performed. For example, the following would be read as "Between 1/01/2004 and 21/12/2004; **AND** Between 9:00 and 17:00".

Field	Filtering
Index	Any
Date	Between 1/04/2007 and 30/04/2007
Time	Between 9:00 and 17:00
Unit#	Any

5.8.4 Step 3 Select report chart details



Chart Style: Selects the chart type: Line, Bar or Pie. See below for examples.

Title and Text: Optional text for the chart title, and the x-axis and y-axis labels.

Chart Data: Selects the chart data, colors and legend names. See below for full details.

Display Data: Check this option to annotate the chart with all of the chart y-axis data values.

Chart Styles

The **Chart Style** selects the way in which the data is presented on the chart.

Example	Chart Style and Data
	None: No chart is generated
120 100 100 100 100 100 100 100 100 100	Line: Related data points horizontal joined by lines
000 000 000 000 000 000 000 000	Linked: Related data points linked by vertical lines
	Bar: Related bars, grouped side-by-side
100 00 00 00 00 00 00 00 00 00	Stacked Bar: Related bars, stacked on top of each other
Sun Men Tue Wed	Pie: Related pie segments in one pie

The x-axis type and data is pre-determined by the **Data Analysis** option in wizard step 1 above. The chart y-axis data series are defined by the **Chart Data** list, which allows the chart y-axis data fields, colors and legend text to be selected and customized. This is done by right-clicking on the required list item and then selecting the appropriate option from the following context menu.

% Passes	Field Name:	This is the data table field name.
✓ Visible	Visible:	Show/hide the selected data series.
Edit Text	Edit Text:	Edit the data series legend name.
Change Colour	Change Color:	Select the color of the data series.
Restore	Restore:	Reset the series name and color settings.

5.8.5 Step 4 Select the report data table contents.



Field Sorting: This defines which data Fields are including in the Report Data table, the order in which they appear, and how each column is to be sorted. See below for details.

✓ **Transpose Table**: Check this option to swap-over the data table rows and columns - thus turning a short-wide table into a long-thin table.

The data fields are displayed in the **Report Data** table in the order they are listed in the selection table (see above). To change the order of the columns, select a field from the list and then use the **Move Up** and **Move Down** buttons to reposition the column within the table.

Use the Check box next to the **Field** name to add or remove it from the data table.

The **Sorting** method defines the way in which the **Field** data is sorted. This is changed by selecting the field row, clicking the **Sorting** button, and then selecting the new sorting method from the drop-down list:

Sorting Method	Data Order
None	As defined by the Data Analysis setting in Step 1
Ascending order (0-9, A-Z)	Lowest values first
Descending order (Z-A, 9-0)	Highest values first

5.8.6 Step 5 Select the report set-up file comment



You may include an additional text comment, which will appear in the **Notes** column on the **Reports** window.

Run Trial Report: Check this option to try out the new report set-up by running a trial report without saving the report output data.

Then click the **Finish** button to save the new report set-up file to disk.

5.9 Report Data Trending

The report can be set-up to include data trending, whereby the report output data for the specified report **Time Period** is compared against two or more data sets of the same time span, and displayed on the same chart.

For example: The previous five days' worth of Pass, Caution and Fail test results can be directly compared against each other by creating a report with the following settings.

Report Period:	Daily Report
Data Trending:	5 Periods
Test Result Selection:	All Test Data
Specific Data Selection:	None (All data)
Data Analysis:	Summary (Combined)
Report Chart Style:	Percentage Results
Report Data Table:	Statistical

The overall duration of the report is determined as the **Report Period** interval multiplied by the number of **Data Trending** periods. In this case "Daily" times "5" = "5 Days".

Running this report would produce typical Report Charts, such as:



The five data trending periods are represented on the chart as [A], [B], [C], [D] and [E].

TIP: The period colors are slightly graduated, with the most recent data [A] appearing the lightest and brightest, and the oldest data [E] appearing the dullest.

Data	27/07/2007	26/07/2007	25/07/2007	24/07/2007	23/07/2007
Period	A	В	С	D	E
Tests Performed	13	7	8	8	17
Passes	4	5	3	4	11
Cautions	5	2	4	2	4
Fails	4	0	1	2	2
% Passes	30.77	71.43	37.50	50.00	64.71
% Cautions	38.46	28.57	50.00	25.00	23,53
% Fails	30.77	0.00	12.50	25.00	11.76
Normal	8	6	6	4	12
Repeats	0	1	2	0	1
Retested	3	0	0	2	2
Retests	2	0	0	2	2
Minimum RLUs	10	10	10	2	0
Average RLUs	32.54	23.86	26.25	28.38	23.41
Maximum RLUs	54	42	43	56	79
Average Lower	23.08	22.86	22.50	23.13	25.00
Average Upper	41.54	40.71	40.63	40.00	41.76
SD	15.25	10.73	9.81	17.66	23.92

The associated output data table for this report would be as follows.

6 User IDs

The **User IDs** window displays the table of up to 50 User names, which can be stored in the luminometer.

🥎 Main Menu	User#	User ID	Notes	^
🗁 Results Database	0	Any User		
1-	1	Paul		
💾 Archived Data	2	Mike		
V Reports	3	Sally	QA Officer	
🔍 User IDs	4	Peter		
	5	David		
[📑 Unit Set 🖓 Data	6	Jim		
Unit Set Data	7	Sarah		
	8	Tom	Night Shift Supervisor	
	9	Steve		~

The single **User IDs** list is common to all of the units that have been added to the SureTrend software. Hence, if you change the User ID list, you should download it to <u>all</u> of your luminometers.

NOTE: User IDs are not support by the SystemSURE II unit.

The **User ID** field is limited to 16 characters. Please refer to the *Luminometer Operator's Manual* for detail of how to select the User ID on the luminometer.

TIP: If longer user names are required, you could use the **User ID** field for the user's Initials and the **Notes** field to store their full name.

To add or change a single User ID, simply double-click on the required cell and type in the new name, or select one from the drop-down list.

To add or change several User IDs, you can select a range of rows and then select the **Edit User ID** option from the right-click context menu.

Synchronise	Synchronise:	Download the User IDs list to the luminometer.
Edit User ID	Edit User ID:	Edit the User ID field of the selected rows.
Edit 'Notes'	Edit 'Notes':	Edit the Notes field of the selected rows.
Copy Delete	Сору:	Copy the selected data to the clipboard.
Select All	Delete:	Remove the selected User IDs.
Search	Select All:	Select all User ID rows.
	Search:	Search the User ID list for the specified text

7 Unit Set-up Data

The **Unit Set-up Data** window provides a list of unit set-up data files, one for each luminometer added to the SureTrend software.

🦏 Main Menu	Title	Date Modified	Notes	^
🛅 Results Database	📝 Unit# 00103	07/08/2007 20:59:40	Unit# 00103 Set-up Data	
💾 Archived Data	📝 Unit# 00323	07/08/2007 20:56:40	Unit# 00323 Set-up Data	
Reports	📝 Unit# 09999	16/08/2007 08:01:10	Unit# 09999 Set-up Data	
👷 User IDs	📝 Unit# 10001	16/08/2007 08:01:22	Unit# 10001 Set-up Data	
	🔡 Unit# 10002	16/08/2007 08:01:38	Unit# 10002 Set-up Data	
📔 Unit Set-up Data	🔡 Unit# 10004	16/08/2007 08:01:49	Unit# 10004 Set-up Data	
🕦 Technical Support 🖑	📝 Unit# 10005	16/08/2007 08:02:00	Unit# 10005 Set-up Data	_
	🔡 Unit# 10006	16/08/2007 08:05:04	Unit# 10006 Set-up Data	~

Each Unit Set-up Data file consists of a set of up to 5001 Program Locations and Result Thresholds, plus up to 100 associated Test Plans. Each Test plan can have up to 251 Program Locations.

NOTE: Refer to the *Luminometer Operator's Manual* for the maximum Program Locations and Test Plans your luminometer will support.

To modify the set-up data for a particular luminometer, simply double-click on the **Unit#** in the **Title** column to open the data file. Refer to section 7.3 for further details.

TIP: The file list can be sorted by clicking on the appropriate column header. See section 2.3 for details.

If the **Unit#** is displayed in **RED** text, it indicates that the set-up data stored in the associated luminometer is now out-of-date, and can be updated by right-clicking on the Unit# and then selecting the **Synchronise** option from the context menu.

Add New Unit	Add New Unit:	Create a new unit set-up file (see section $\underline{0}$).
Open	Open:	Open the selected unit set-up data file.
Synchronise Refresh	Synchronise:	Write the set-up data to the unit.
Edit 'Notes'	Refresh:	Refresh the Unit Set-up Data file list.
Сору	Edit 'Notes':	Edit the Notes field of the selected set-up file.
Delete	Сору:	Copy the selected data to the clipboard.
Select All	Delete:	Erase the selected set-up file.
Search	Select All:	Select all unit set-up files.
	Search:	Search the table for the specified text.

7.1 Adding a New Unit

To add a new **Unit Set-up Data** file to the SureTrend software, select the **Add New Unit** option from the **Set-up** menu. This will bring up the **New Unit Wizard**.

7.1.1 Start the New Unit Wizard



The wizard will then guide you through the steps required to add a new luminometer.

NOTE: To add a new unit from data files already supplied to you on CD-ROM or by email, click the **Import...** button at the bottom of the dialog window, and then refer to section 2.8 for further details.

7.1.2 Step 1 Select the unit set-up method



Option 1: Select this option to automatically read the new unit's serial number and set-up data by connecting the unit to the PC's serial port and clicking the Next > button.

• **Option 2:** Select this option if you wish to manually specify the unit serial number and model type, or copy the set-up data from an existing unit.

TIP: To add a luminometer that has already been set-up with Program data (such as an older systemSURE II unit), select **Option 1** to automatically upload the set-up data from the unit.

TIP: To duplicate the set-up data of an existing unit, select **Option 2**, enter the New Unit#, and then select the Existing Unit# from the drop-down list.

7.1.3 Step 2 Select the set-up file comment



You may include an additional text comment, which will appear in the **Notes** column on the **Unit Set-up Data** window.

Then click the **Finish** button to save the new set-up data.

7.1.4 Unit Properties

You can determine the luminometer properties including model, version and capacity by **Right Clicking** on the Unit# in the **Navigator** list and select **Properties**... from the content menu. The following windows will appear.

\bigcirc	Unit# 123456:	
	Model Type	SystemSURE Plus V2
	Max Test Results	2000
	Max Programs	5001 (0 - 5000)
	Max Test Plans	100
hygiena	Max Locations per Test Plan	251
	Max User IDs	200
O O		
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Depending on the model type, the unit will have the following storage capabilities:

Storage Feature	Je Feature EnSURE V2 EnSURE SystemSURE Plus V2 SystemSURE Plus		SystemSURE II
User IDs	200 users	50 users	Not supported
Program Locations	5001 (0-5000)	251 (0-250)	100 (0-99)
Location Names	20 characters max	20 characters max	Not supported
Test Plans	100 plans	20 plans	Not supported
Results Memory	2000 tests	2000 tests	500 tests

7.2 Writing the Set-up Data to the Luminometer

To download the Unit Set-up Data to the luminometer, open the Unit Set-up Data file (see section 7.3) and select the **Synchronise** option from the **File** menu. Refer to section 2.9 for further connection details.

The software will then download the following unit set-up data to the luminometer, depending on its model type and capabilities. The following shows the data available by luminometer model and version.

Set-up Data	EnSURE andSystemSURE Plus (all versions)	SystemSURE II
User IDs	\checkmark	
Location Names	\checkmark	
Program Thresholds	\checkmark	√
Test Plans	\checkmark	

WARNING: This will overwrite all of the set-up parameters currently stored in the luminometer. Once overwritten, the old values cannot be recovered.

7.3 Program Locations and Result Thresholds

For each luminometer the SureTrend software maintains a table of programmable sample locations, associated test result thresholds, group names, surface names and notes. When you open a **Unit#** data file from the **Unit Set-up Data** window (see 7 for details), the unit's Program Data table is displayed.

👯 User IDs	🔺 Prog#	Location	Group	Surface	Lower	Upper	Notes	^
📔 Unit Set-up Data	0	Default			10	30		
1	1	Mixing Chamber	Mixer	Stainless Steel	25	35		
🔤 Unit# 09999	2	Mixer Blade	Mixer	Stainless Steel	25	35		
	3	Dispense Nozzle	Mixer	Stainless Steel	15	30		
	4	Conveyer 1	Glazer	Mesh	30	50		
- 📓 Plan# 2: Tuesday	5	Spray Head	Glazer	Stainless Steel	15	30		
Plan# 3: Wednesday	6	Delivery Shoot	Glazer	Stainless Steel	25	35		
Plan# 4: Thursday	7	Conveyer 2	Oven	Mesh	30	50		
	8	Bake Oven	Oven	Interior Wall	30	70		
- 🔛 Plan# 5: Friday	9	Dry Tank #1	Hoppers	Access Door	20	40		
Plan# 6: QC	10	Dry Tank #2	Hoppers	Access Door	20	40		
	11	Wet Tank #3	Hoppers	Interior	10	30		
🚺 Technical Support	12				-	-		×
	~ <						>	-

Each table row in the **Unit Set-up Data** window represents a different Prog# location. Key fields associated with the row are downloaded to the luminometer. These fields will be visible on the luminometer. Other fields are for reference and reporting and will not be visible on the luminometer. The following is a list of fields and their visibility on the luminometer.

Field Name	Description	Visible on Luminometer
Prog#	The PROG number, as used on the luminometer. Refer to the <i>Luminometer Operator's Manual</i> for details.	Yes
Location	The location name (of up to 20 characters) associated with the PROG number. This name will appear in the database record listing when new test results are uploaded from the luminometer. Refer to section <u>4.4</u> . NOTE : If Bold mode is enabled it is possible to have a location name of 20 characters that can't be displayed completely on the luminometer screen. You can disable Bold mode to allow for the full 20 characters to display.	Yes
Group	An optional group name (of up to 50 characters) which can be used to categorise the location into a further sub/super group. This name also appears in the database record listing when new test results are uploaded from the luminometer. Refer to section 4.4 .	No
Surface	· · · · · · · · · · · · · · · · · · ·	
Lower	The program lower (\clubsuit) threshold, as defined on the luminometer. This data is sent to the luminometer to define its programmable result thresholds. Refer to section <u>7.2</u>	Yes
Upper	The program upper ($ earrow e$	Yes
Notes	Additional comments text, as required.	No

The value of program **Location**, **Group** and **Surface** names, and the **Lower** and **Upper** threshold values are all editable. See section <u>2.5</u> for additional information.

TIP: **Prog#0** has a special function, whereby its Lower and Upper threshold values are used as the default values when setting-up all of the other **Prog#** thresholds. Thus, setting **Prog#0** with your typical threshold values may save time when setting-up the other program locations that have similar threshold values.

NOTE: Please refer to the Luminometer Operator's Manual for details of how the Programmable Result Thresholds are used on the unit, and how they are applied to the sample test RLU reading to give an overall Pass, Caution or Fail result.

The following right-click context menu options are available.

Synchronise	Synchronise:	Write the set-up data to the luminometer.
Add New Test Plan	Add New Test Plan:	Add a new test plan (see section 7.5).
Edit Data Edit 'Notes'	Edit Data:	Edit all of the data fields in the selected Prog#s.
Copy Paste	Edit 'Notes':	Edit the Notes field of the selected Prog#s.
Delete	Сору:	Copy the selected data to the clipboard.
Select All	Paste:	Paste the copied data back into the data table
Search	Delete:	Erase the contents of the selected Prog#s.
	Select All:	Select all Prog# rows.
	Search:	Search the table for the specified text.

NOTE: If a program **Location** name, or **Lower** or **Upper** threshold value is changed, the new set-up data must be written back to the luminometer to keep it up-to-date (see section <u>7.2</u>). Hence, the program data table is displayed with **RED** text to warn you that the data held on the associated luminometer is now out-of-date.

7.3.1 Advanced Copy and Paste Functions

The **Edit** menu allows the program data to be copied and pasted, enabling initial default values to be quickly set-up or the same set-up values to be duplicated across several units.

To copy a complete row of data, select the row by clicking on it, then select the **Copy** option from the **Edit** menu.

TIP: Several rows can be selected by holding down the **Ctrl** key and clicking individual additional rows, or by holding down the **Shift** key and clicking a range of rows. Refer to section 2.4 for details.

To paste the copied data back into the table, select either a single row, several rows or all rows, and then select the **Paste** option from the **Edit** menu.

Some typical copy and paste operations are.

Operation	Copy/Paste Sequence
Copy a single row of program data to another location.	Select row to be copied Select the Copy option Select row to be replaced Select the Paste option
Duplicate a single row of data to all other data rows in the table.	Select row to be copied Select the Copy option Select the Select All option Select the Paste option
Copy several rows of program data to another location. Note : The copy and paste selections must both be the same size.	Select rows to be copied Select the Copy option Select rows to be replaced Select the Paste option
Duplicate one unit's program data to another unit.	Open the Unit# to be copied Select the Select All option Select the Copy option Open the Unit# to be replaced Select the Select All option Select the Paste option

7.4 Sample Test Plans

The luminometer can be programmed with up to 100 individual sample Test Plans, each consisting of a sequence of up to 251 program locations, listed in the order in which they would normally be tested.

NOTE: Test Plans are not supported by the systemSURE II unit, and older luminometers will only support 20 test plans. Refer to the *Luminometer Operator's Manual* that came with the luminometer for more details.

A new unit set-up file initially contains no associated test plan data. Each test plan must be added and configured using the **Add New Test Plan** option from the **Set-up** menu (see section 7.5).

As each new test plan is added to the unit, it is listed under the associated **Unit#** program data in the Navigator list.

📔 Unit Set-up Data	^	Step#	Program	Location	Group	Surface
		0	Prog# 0	Default		
		1	Prog# 9	Dry Tank #1	Hoppers	Access Door
Plan# 1: Monday		2	Prog# 10	Dry Tank #2	Hoppers	Access Door
Plan# 2: Tuesday		3	Prog# 4	Conveyer 1	Glazer	Mesh
Plan# 3: W		4	Prog# 5	Spray Head	Glazer	Stainless Steel
		5	Prog# 6	Delivery Shoot	Glazer	Stainless Steel
		6	Prog# 7	Conveyer 2	Oven	Mesh
Plan# 5: Friday	-					
Plan# 6: QC	~					

NOTE: The Test Plan sequence table stores a list of Prog#s only. The **Location**, **Group** and **Surface** names associated with each Prog# are shown purely for reference and cannot be directly edited, as they are common to all Test Plans for a particular luminometer.

Refer to section <u>7.6</u> for details of how to modify the test plan Prog# sequence list.

The following right-click context menu options are available.

	Synchronise	Synchronise:	Download the set-up data to the luminometer.
	Cut	Cut:	Move the selected test plan steps to the clipboard.
	Сору	Сору:	Copy the selected test plan steps to the clipboard.
-	Paste Delete	Paste:	Insert the copied/cut test plan steps at the selected point.
	Select All Search	Delete:	Remove the selected test plan steps.
ι,	Search	Select All:	Select all test plan steps.
		Search:	Search the list for the specified text.

7.5 Adding a New Test Plan

To add a new test plan to the luminometer, select the **Add Test Plan** option from the **Set-up** menu. This will bring up the **Test Plan Wizard**.

7.5.1 Start the New Test Plan Wizard



The wizard will then guide you through the steps required to add a new test plan to the unit.

7.5.2 Step 1 Select the new plan name



First enter the name of the new test plan, which must be unique to that unit.

This is the name that will appear on the luminometer display when selecting the Test Plan.

NOTE: Older luminometers will not display the Test Plan name is all cases. Refer to the *Luminometer Operator's Manual* that came with the luminometer for more details.

7.5.3 Step 2 Select the initial plan data



• **Option 1:** Select this option to create a new empty test plan to which program locations can be added later.

• **Option 2:** Select this option to create a new test plan with all the unit program locations pre-selected.

• **Option 3:** Select this option to create a copy of an existing test plan that can then be modified.

NOTE: When using Option 2, only the first 251 locations will be selected.

7.5.4 Step 3 Select the initial program locations



Finally the program list can be modified: locations added, removed and reordered.

Then click the Finish button to save the new test plan data.

NOTE: The test plan can be further modified later. See section <u>7.6</u> below for details.

7.6 Changing an Existing Test Plan

The test plan data table contents cannot be directly edited, as it simply stores a list of Prog#s. The associated Location, Group and Surface details are as defined in the Program data list for the associated Prog#. Refer to section <u>7.6</u> for details.

WARNING: You should always finish setting-up all of the program data <u>before</u> starting to define the test plan sequences. This is important as each test plan is linked directly back to the program data table.

A test plan can be modified as follows.

Required Action	Steps Performed
Add new program locations to the test plan sequence	Select the Unit# window from the Navigator. Select required Prog# locations. Select the Copy option from the Edit menu. Select test Plan# window from the Navigator. Select the position in the list where you wish to place the new locations. Select the Paste option from the Edit menu.
Delete program locations from the test plan sequence	Select test Plan# window from the Navigator. Select the Prog# locations you wish to remove from the list. Select the Delete option from the Edit menu.
Change the order in with program location appear in the test plan sequence	Select test Plan# window from the Navigator. Select the Prog# locations you wish to move. Select the Cut option from the Edit menu. Select the position in the list where you wish to place the removed locations. Select the Paste option from the Edit menu.

7.7 Renaming a Test Plan

To change the name of a **Test Plan**, right-click on the plan name in the Navigator list, then select the **Rename** option and type in the new test plan name:



7.8 Deleting a Test Plan

To delete a **Test Plan** from the unit set-up data, right-click on the plan name in the Navigator list and select the **Delete** option:



8 Technical Support

The **Technical Support** window provides direct access to Hygiena's online Technical Support and Documentation Internet pages.

NOTE: This feature requires an active Internet connection.

9 Software Set-up Preferences

The SureTrend software set-up window is opened by selecting the **Preferences** option for the **Set-up** menu. The numerous set-up options are arranged into groups, and are explained in detail in the following sections.

Options Group	Section
Password Protection	<u>9.1</u>
General Options	<u>9.2</u>
Time Format	<u>9.3</u>
Date Format	<u>9.3</u>
Report Set-up and Printing Options	<u>9.4</u>
SystemSURE Unit Communications Options	<u>9.5</u>
SureTrend Data File Options	<u>9.6</u>

If any of the set-up options are modified, you must save the changes before they will take effect, by clicking the **Apply** button at the bottom of the **Preferences** window.

Apply		Cancel
-------	--	--------

NOTE: Certain set-up options require the SureTrend software to be restarted in order for the new setting to take effect. This is automatically performed when necessary.

9.1 Password Protection

The password protection options provide a level of Administrator control, to protect the SureTrend data from unauthorized or accidental modification and deletion.

Password Protection			
Restrict the following SureTrend software functions:			
🗹 Data Synchronisation	🗹 Archive File Opening	🔽 Report Set-up	
🗹 Database Text Editing	🗹 Data File Importing	🔽 Report Generation	
🗹 'Notes' Field Editing	🗹 Data Exporting	🔽 User ID Set-up	
🗹 Database Archiving	🗹 Data File Deletion	🗹 Unit Data Set-up	

Restrict Software Functions: Each of the following SureTrend software functions can be individually selected to prevent the user from modifying the results database, reports or unit set-up data.

Function	Protection Against	Section
✓ Data Synchronisation	Luminometer data interchange	<u>4.4</u>
Database Text Editing	Editing of database text fields	<u>4</u>
V 'Notes' Field Editing	Editing of any 'Notes' fields	<u>2.5</u>
Database Archiving	Archiving of Database test results data	<u>5</u>
Archive File opening	Importing Archived results into the Results Database	<u>5</u>
Data File Importing	Importing of data files from other sites	<u>2.8</u>
✓ Data Exporting	Exporting of data	<u>2.8.1</u>
Data File Deletion	Deletion of any SureTrend data file	
Report Set-up	Creation or modification of report set-up files	<u>5.3</u>
Report Generation	Generation of new report output	<u>5.3</u>
✓ User ID Set-up	Modification of the USER ID list	<u>6</u>
✓ Unit Data Set-up	Modification of Program and Test Plan data	<u>7</u>

The associated protection password is set or changed by selecting the **Password** option from the **Set-up** menu:

NOTE: If you forget the password, please contact your local distributor for assistance.

Thereafter, attempting to perform any of the above protected software functions will display the following password dialog.



TIP: The protected function can be temporarily *unlocked* (unprotected) by checking the check box. The function can then be freely used without having to enter the password each time, and will become protected again next time the SureTrend software is run.

Unit Data Set-up		
Û	This function is password protect	ed!
Password:	***	Ok
	Temporarily unlock this function	

9.2 General Options

The following general set-up options are available.

Splash Screen: The SureTrend start-up splash screen can be disabled by unchecking this check box.



9.3 Time and Date Format

These options allow you to define the way in which times and dates are displayed.



The format options are the same as those available on the luminometer.

O AM/PM:	Selects 12 Hour clock format	(e.g. 9:41 PM)
0 24	Selects 24 Hour clock format	(e.g. 21:41)
⊙ D/M/Y :	Selects Date/Month/Year format	(i.e. DD/MM/YYYY)
⊙ M/D/Y :	Selects Month/Date/Year format	(i.e. MM/DD/YYYY)

TIP: The software can be set-up to automatically set the unit's internal clock to the current PC time, date, and format as defined above. Refer to section 9.5 for details.

9.4 Report Set-up and Printing Options

The following general report set-up and printing options are available.

Standard Reports: The four quick-selection report toolbar buttons (1, 2, 3 and \mathbf{F}) can be configured to link to any of the Report set-up files, by selecting the report name from the appropriate drop-down list.

Report Page Header: By default, the words "SureTrend - Data Analysis Software" are printed at the top on each output page. This can be replaced with your Company Name, for example, or other text.

Shrink To Fit Page: When printing report data tables will lots of columns that would normally be too wide to fit on the printer paper, this option allows the output to be automatically reduced in size to fit the actual width of the paper.

Report Set-up and	l Printing Options	
Set the 'Standard R	Report' to the report set-up file specified below:	
Report #1:	Weekly Report	*
Report #2:	Weekly Report by Location	*
Report #3:	Monthly Report	*
Failures:	Failed Results	*
✓ Print the following text at the top of the report pages:		
Company Name		
Automatically shrink the report print-out to fit the page width		

9.5 Luminometer Communications

The following unit communications options are available.

✓ Attempt to Self-Connect: Check this option to specific which PC serial port or USB port should be used to communicate with the luminometer and to automatically attempt to connect with the unit, without having to click the Connect button (see section 2.9).

Set Unit's Clock: Check this option to automatically set the luminometer's internal real-time clock from the PC's clock and set the time and date format (see section 9.3) each time the software communicates with the luminometer.

SystemSURE Unit Communications Options		
Always attempt to self-connect using the following serial port:		
COM1	~	
Automatically set the Unit's time and date from the PC clock		

9.6 SureTrend Data Files Options

The following data file options are available.

✓ Data File Location: By default, all of the SureTrend data files are stored with in the software installation folder, under the **SureTrend** sub-folder. This option can be used to specify an alternative location for these data files, such as a shared network drive. Refer to sections <u>1.1</u> and <u>2.7</u> for additional information and consideration.

Monitor Shared Files: Check this option to automatically monitor the status of 'open' shared data files and prompt the user when the file has been changed by another user.

NOTE: This feature can be troublesome when used with some networked file servers and operating systems (such as Windows 98).

SureTi	rend Data File Options
🗹 St	ore all data files in the following folder:
	N:\SureTrend\Data Files\
Monitor shared data files for external changes	

10 Troubleshooting Tips

This section lists typical problems that might be encountered when using this software, and their possible causes.

For problems relating to the luminometer, please refer to the Troubleshooting section in the *Luminometer Operator's Manual*.

Some problems and causes can be rectified by the operator, whilst others may require technical assistance.

Severit	Action Required	
✓	This indicates a cause which can be rectified by the user.	
×	This indicates a cause which may require technical attention for rectification. Contact your local distributor for further assistance.	

The following table lists typical symptoms and their possible causes.

Symptom	Possible Causes
RS232 interface does not appear to be working	 Wrong interface cable being used Cable connector incorrectly inserted into unit Cable connected to wrong serial port on PC SureTrend software incorrectly installed or wrong options selected Cable or connectors damaged or broken PC serial port or system software faulty Unit damaged or faulty
Unable to read data from disk file	 Wrong data file location specified (see section 9.6) Data file is already open by another user User does not have the appropriate permissions Data file has been moved or the disk removed Data file has been deleted or has been corrupted Disk drive is damaged or faulty
Unable to write data to disk file or create a new data file	 Wrong data file location specified (see section 9.6) Disk drive or user does not have write permissions Data file is already open by another user Existing file is write protected Disk drive is full Disk drive is damaged or faulty
Unit has an invalid serial number	 Luminometer memory fault (contact your local distributor for assistance)
The Help file does not load	 ✓ SureTrend software incorrectly installed (see section <u>1.1</u>) ✓ Adobe[®] PDF Reader is not installed on your PC ✓ Help file is damaged or missing

11 Technical Specifications

General	
Minimum PC system requirements	Pentium series PC 1 RS232 port / adaptor or USB port
Recommended Operating System	Windows XP (SP2) 512MB RAM
Results Database	
Maximum number of database records	Unlimited *
Reports	
Maximum number of Report set-up files	Unlimited *
Maximum number of Filter Conditions	Unlimited *
Maximum number of Report output files	Unlimited *
Unit Set-up Data	
Maximum number of Luminometers	Unlimited*
Other limitations	Refer to section 0

Although these items have no imposed limit, PC processor speed, memory size and hard disk capacity will ultimately limit the overall performance and usability of the SureTrend software