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Software Requirements

NP 19-1 Revision 9 Page 26 of 35 Addendum to User Manual Criteria form.

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This addendum contains explanations for boxes marked N/A.

Explanation for 5 – A statement of the functional requirements is contained in the Requirements Document ERMS#522058.

Explanation for 6 – A functional description and theoretical development is contained in the GTFM – User Documentation ERMS# 240244, August 15, 1996. nSIGHTS contains the functionality of the DOS based well-test simulator GTFM, re-architected and re-implemented for the Windows platform

Explanation for 7 – The physical and mathematical assumptions are contained in GTFM – User Documentation ERMS# 240244, August 15, 1996.

Explanation 11 – Messages initiated as a result of improper input are echoed in the software screens indicating source of improper input.

Explanation 14 – Code components that were not tested are listed in the Validation and Verification Plan ERMS#522060 and in the Verification Document ERMS#522063.

nSIGHTS USER MANUAL

Document Version 1.0 ERMS# 522061

06 November 2002

nSIGHTS User Manual ERMS #522061 **Information Only**

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Version 1.0 11/21/2002

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1 INTRODUCTION

1.1 Overview

nSIGHTS (n-dimensional Statistical Inverse Graphical Hydraulic Test Simulator) is a comprehensive well test analysis software package. It provides a user-interface, a well test analysis model and many tools to analyze both field and simulated data. The well test analysis model simulates a single-phase, one-dimensional, radial/non-radial flow regime, with a borehole at the center of the modeled flow system.

The nSIGHTS system consists of two independent applications: nPre and nPost. The two applications differ in function, but are similar in their interface. nPre assists the user in model set-up, data pre-processing, running of the model and diagnostics of the simulation. nPost post-processes results calculated in nPre and stored in post-processing files.

This manual intends to guide the user in the use of nSIGHTS software; it does not provide a guide to the well test analysis model or to well test analysis.

The first section, Using nSIGHTS, provides an overview of the basic steps in working with nSIGHTS, examines some of the basic concepts in nSIGHTS as well as to describe the user interface.

The remaining sections of the manual detail:

- the input windows used for setting up a simulation in nPre (nPre Input Windows)
- nPre input windows Auto-Setup (nPre Auto Setup)
- running a simulation (Running Simulations)
- general information on data, plot, list and output objects (Objects)
- handling data objects for processing data (Data Processing: Data Objects)
- plotting data (Plotting)
- nPost Lists, and
- nPost Output options

A final section **Tutorial** will guide one through detailed steps in setting up, running and post-processing an optimization simulation.

Information Only

1

1.2 User Manual Nomenclature

Within this manual, different fonts are used to indicate menu text, dialog prompts, dropdown list selections, user keyboard entry, jargon, object names, page and object identifiers and parameters. The following key describes the different items and their associated font:

Menu Text – this is text that appears on menus, dialog boxes, or menu bars. For text in dialog boxes, it is associated with the dialog heading and "frames" surrounding groups of items.

Dialog Text – this is text that appears in dialog boxes.

Drop-down List Selection – this is text that appears in a drop-down list box.

Keyboard - this is text entered by the user in text or numeric fields on menus.

Jargon - this is text that names an nSIGHTS specific concept for the first time.

Object Name – this is the name of an nSIGHTS object. Note that the object name used in the manual refers to the object name used in the Object menu. Object names in the object tree or object description area may differ from the object name in the Object menu (see Appendix E for tables of alternative object names).

Page or Object ID – this is the identifier for a specific nSIGHTS object with the object tree.

Parameter - this is the name of an nPre parameter.

1.3 Getting Help

The nSIGHTS user manual is available in both hard-copy format and through the on-line help system. To access the on-line help system, select the Help Topics command from the Help menu in the main window, or select the F1 key.

As well, context sensitive help is available for tool bar buttons and objects.

When a cursor is placed over a tool bar button, context sensitive help displays a small text window providing a short name for the tool bar button, as well as to display a message within the status bar (at the bottom of the main window).

To access help for an object, either select the 🕅 button or Shift-F1 and then the object in question. A help window will appear containing the help information for the selected object.

The 12 button provides information on the software, including the software version, a link to register software complaints and a link to the manufacturer's website.

2 USING NSIGHTS

2.1 Overview

The general steps to creating a model run, executing a model run and viewing the output are outlined below.

(1) Open nPre. nPre is used to pre-process input data, select model run options and execute the model run.

(2) Complete input requirements through Input Windows. For all simulation modes, the following input is required:

- define general model options and physical configuration → Configuration input window
- import field data and develop constraints and diagnostic plots → Field Data input window
- define test sequences → Sequence input window
- enter parameter values → Parameter input window and if applicable, f(p)/f(r) Points Parameter input window
- if suite or range parameters are defined, specify related options → Suite/Range input window
- specify simulation output options → Simulation Output input window
- specify output files to be created during simulation →Output File Setup input window
- create plots for viewing during simulation → Processing Setup input window Depending on the simulation mode, further input may be required:
- if optimization or forward-range mode is selected, pair field data and simulated data for comparison → Fit Selection input window
- if optimization mode is selected, pair field data and simulated data for comparison → Fit Selection input window, and specify optimization options → Optimization input window
- if sampling mode is selected, specify sampling options →Sampling input window

(3) Execute the model. Select the Minimal or Verbose command from the Run menu. Minimal shows minimal information during the simulation, whereas Verbose provides detailed information, at the cost of slightly increased execution time.

(4) Examine diagnostic plots. If required, make necessary adjustments in the input and repeat step (3).

(5) Close nPre.

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- (6) Open nPost. nPost is a post-processor for simulation results, and contains many statistical tools to examine the results.
- (7) Read simulation results into nPost. Analyze and plot the results.
- (8) Examine results. If necessary, return to nPre, make necessary changes to the input, and repeat from step (3).

2.2 Basic Concepts

2.2.1 Model Runs and Simulations

Each time the well test analysis model is executed within nSIGHTS, a *model run* is created. To execute the well test analysis model (and create a model run), a command in the Run menu is selected (see Section 5).

Depending on the model options selected, a model run within nSIGHTS may consist of one or many *simulations* or *cases*. A simulation is the calculation of one flow solution, with one set of parameter values. A case is one or a group of simulations depending on the *simulation mode*:

- In forward mode, a case is one simulation, with one combination of suite, range or sampled parameters.
- In optimization mode, a case is a group of simulations, based on one set of non-fitting
 parameters, such as a set of sampled parameters or one combination of suite or range
 variables. Each simulation of the optimization mode case has adjusted values of
 fitting parameters, with the goal of providing an optimal fit between simulated results
 and field data.

Simulation mode indicates general model function. For example, optimization mode indicates that the model will conduct several simulations, adjusting the values of user-specified parameters for each simulation, to obtain an optimal fit between simulated and field data. Each model run has only one simulation mode. The simulation modes available are identified and described in Section 3.1.1.

2.2.2 Pages and Objects

The nSIGHTS approach to data visualization and data processing is based on the conceptual paradigm of *pages* and *objects*. These pages and objects are organized in an object tree (see Section 2.3.3).

An object has a defined function related to data input/output, data manipulation, or plot construction. For example, a data object may read a file containing a table of pressure data, while a plot object may plot pressure with respect to time. Section 6 describes object basics.

A page contains a collection of related or similar objects. nSIGHTS contains four types of pages: *data pages, plot pages, list pages* (nPost only) and *output pages* (nPost only).

Data pages are used to collect objects that do not in themselves create a visual representation. For example, table input data are represented by an object named **Read Table File**. There is always at least one data page (the default data page), however the user can add as many data pages as desired. Multiple data pages are used to better organize objects (more than 15 objects to a page can be cluttered). Data objects are further described in Section 7.

Plot pages contain objects that result in a visual representation appearing upon a single plot. Associated with each plot page is a top-level window that contains the actual plot. Only those objects on a specific plot page will appear on the plot. Plot pages and objects are further described in Section 8.

Output pages (nPost only) contain objects whose primary purpose is to write data to a file. The output page, and associated output objects are further described in Section 10.

A list page (nPost only) performs a similar function to the List menu in nPre. For each list object, an associated list top-level window is created, displaying text information. The list page and associated objects are further described in Section 9.

2.3 User Interface

The nPre or nPost user interface consists of a main window, from which the majority of controls are located. Other top-level windows in the interface include plots, the window list menu and object controls. The user interface description in this section focuses on the main window interface.

Figure 1. shows a typical nPre main window.

onfiguration - Mai	n ·		
			~ 1
nPre	S Main O Ourve Files	D Liquid @ Gas R.I	Matrix @ Default
Configuration			44.5 2
Field Deta	Simulation Type	Forward	· ·
Sequence .	Simulation sub-type	Normal	
Parameter		Liquid	1
f(p)/(r) Points Peremoter	Phase to Simulate	Lodono T.	P. (
Simulation Output	System porosity	Single 🛉]
GFI Specification	Leskage	None 1	le cos
noistmirque			
Sempling	Skin Effects	na	1
Suite/Range	External boundary	Fixed Pressure	1
Output File Setup	- E		
Processing Setup			
			1400

Figure 1. nPre Main Window Screen



nPost									
02911 888 819 81			3			1	-	 	
Default::Data L-# Default::DataPgDesc	-								
	-				•		off –		
	4	۹.				1			2
				2.5					54
				1			e.	0	
	-								

Figure 2. nPost Main Window Screen

The user-interface that occupies the bulk of the main window differs between nPre and nPost. In nPre, the main window consists of two main components: an *nPre control bar* (navigational pane) and an *nPre input window*. In nPost, the main window consists of two main components: an *object tree*, and the object *property window*.

Additional user-interface components for both nPre and nPost include a menu bar, a tool bar, an object description area (directly below the menu bar), a message line, a status bar and a window list menu window.

2.3.1 nPre Control Bar

The nPre control bar, shown in figure 3., displays all the nPre input windows. It is equivalent to the nPre menu.

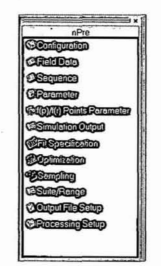


Figure 3. nPre Control Bar

An nPre input window is simply a means of organizing the different steps of an nSIGHTS simulation. Selection of an input window from the nPre control bar or menu will display the corresponding nPre input window.

The commands are shown as either small icons or large icons, controlled by selecting the small icon button $\begin{bmatrix} \underline{n} \\ \underline{n} \end{bmatrix}$ in the tool bar, or by right-clicking in the control bar and selecting the corresponding command from the pop-up menu. If the control bar is too small to show all the commands, scroll buttons will appear on the right hand side of the control bar.

The nPre control bar is closed by selecting the 🗵 button on the top right hand corner of the nPre control bar, or by toggling the Control Bar command in the View menu.

2.3.2 nPre Input Window

The nPre input window contains dialog prompts, object trees and corresponding object property windows or tables to define the input data for a simulation. The input window may be organized into tabs, as shown for the Configuration main tab window (figure 4.):

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Simulation Type	Forward	<u></u>	4. 1.1.1	÷		
Simulation sub-type	Normal	•				с. <u>г</u>
Phose to Simulate	Liquid					
System porosity	Single				a.	6
eekage	None		1	,		
Skin Effects	no			57 W.		
External boundary	Fixed Pres	eure 💽				
			× _ `		2	
	5 K.		14			

Figure 4. Configuration Main Tab Window

If there are too many tabs to fit within the main window, scroll buttons will appear adjacent to the tabs in the top right hand corner of the input window.

The nPre input windows for each nPre command are described in detail in Section 3.

2.3.3 Object Tree

The object tree is a means of visually organizing pages and objects.

🕀 🔁 Input Data::Data	
-# Input Data::DataPgDesc	
-# Tutorial.nOpt::ReadOptSi	mResul
-# TutorialPerturb.nOpt::Rea	adOptS
-# TutorialSampling.nOpt::R	eadOpt
🖻 🖻 Jacobian Data::Data	
D-D Jacobian log P Plot::XY	
B-D Jacobian log dP' Plot::XY	
🖶 🖻 Residual Data::Data	
Diag::XY	
D- log dP' Res Diag::XY	
- Confidence Region Data:: Da	ta
- K and n Confidence Region ::	XY
B-GI Perturb Results::Data	
-# Perturb Results::DataPgD	Desc
-# SelectOptResults::SelectO	ptResu
-# KTableHistogram::TableH	istograi
+# SelectOptCovar::SelectOp	otCova
E K Perturb Histogram::XY	
-# K Perturb Histogram :: 2D-	-XY
-# 1D Axes::X Axis	
-# 1D Axes::Y Axis	
-# 2DPlotAnno::2DPlotAnno)
XY Data::XY Data	

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Figure 5. Object Tree

The pages in an nSIGHTS visualization are represented as first-level icons in the tree. The different types of pages are indicated by the following icons:

- data pages, list pages and output pages
- 2D plot pages
- 3D plot pages

^{-#} icons in the second level of the tree represent the objects associated with each page. Objects can be hidden/unhidden if the tree node for the page is toggled.

Both page and object icons are followed by a text identifier. The text identifier contains an *object ID* followed by the name of the page or object. The object ID is specified in the top left hand corner of the object property window. For pages, the object ID for the first object in the page will also be the ID for the page.

New objects are created using the New command in the Object menu. The command results in a list of available objects being presented, from which the user may pick one. An icon and ID representing the object then appears in the object tree and its properties appear in the property window.

Selecting an object causes its properties to appear in the object property window. The selected object (also known as the current object) is indicated by a black square around the icon, as shown below for the XY Data: X4 Data object.

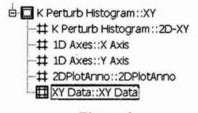


Figure 6.

The object of type **Read XY Data** is selected in the figure above. Usually only one object is selected, but multiple objects may be selected by holding down the shift key when selecting objects. Selecting multiple objects is useful only for copy, delete, and duplicate operations (see Section 2.3.5.2). When multiple objects are selected, only the object property window for the last object selected is shown.

An object's icon reflects its status. Available status indicators are as follows:

- -# Normal Status
- -# Incorrect Object Properties
- 本 Error in Object Calculation
- -# Exposed Properties

If the object status is OK (all object properties are set correctly and all object input is satisfied) the icon will be displayed normally. Otherwise a green question mark may appear over the icon if the object properties are not set correctly, or a red X if the object calculation resulted in an error. Other status indicators are a black XP if the object contains exposed properties (see Section 6.3.2). Some objects may appear with a pink Q overlaying the icon, indicating that the object's quality assurance status is to be verified.

2.3.4 Object Property Window

The data associated with the current object (i.e. the *object's properties*) are displayed in the property window, along with a user interface (UI) for editing the properties, and the *object buttons*. In the example below, the **Read XY Data** object properties consist of the *Object ID*, the name of the file, file reading options, plus status information describing the attributes of the loaded file.

XYDeta File		
ChySights/Tutoria/PMPDAT		I Browse
Re Formal		
		6, Basic () Table () Obler
Options		قبده يبتوره بالماد مستده
D tom Column Header	D.	PDAT
Xatorial		<u>(</u> ,
Y passorde,		<u>.</u>
Dela Salus	in the state	William Connactor of the second
/ dXY points	2	251

Figure 7. Property Window

Selecting a different object in the object tree, or creating a new object, clears the object property window display and places the properties of the new object in the property pane, where they can be modified.

The object buttons in the property window have the following effect:

Apply Processes all user input in the object property window and checks it for validity. If the data are OK, they are copied into the object and the object is re-calculated. All connected objects downstream are also re-calculated

and any affected plots updated.

Cancel Replaces the data displayed in the property window with the object properties first displayed or saved with the last selection of the Apply button.

Clear Clears object properties (may not be available for all objects).

Default Sets object properties to a default value (may not be available for all objects).

2.3.5 Menu Bar

The menu bar for both nPre and nPost contains the following menu items: File, Object, Page, View, Window, and Help. nPre contains several additional menus items: nPre, List, Auto Setup, and Run.

2.3.5.1 File Menu

The File menu bar item contains the usual file operations:

New

Removes the current nPre or nPost file, and creates a new blank nPre or nPost file.

Open

Presents a file selection dialog to open an existing nPre or nPost configuration file (default extension .nPre or .nPost). Upon selection of a file, the existing configuration is cleared and the selected configuration file is loaded. A configuration file contains the nPre input data (nPre only) and all the pages, objects, and object properties and data. The main window title is then changed to the file name.

Save Replaces the contents of the current configuration file with the current input data and page/object set-up. This method will use Save As if a configuration file has not been loaded.

Save AsPresents a file selection dialog (default extension .nPre or .nPost).After a file name is specified, the Save operation is performed.

Print Setup Presents the standard Windows printer selection dialog. The default printer for plots and the basic page set-up is specified.

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Exit Closes nPre or nPost.

2.3.5.2 Object Menu

The Object menu bar item is shown in figure 8.

New .	
Duplicate	2447 BA
Copy	CPI+C
Copy Page	
Paste	CAI+A
Delete	Del
Apply	F12
Connection	ns

Figure 8. Object Menu Bar

Note that the same Object menu is also available as a pop-up menu, by right-clicking the mouse in the object tree window while an object is selected.

The menu provides the following operations for manipulating objects in an object tree:

New	Creates a new object and places it on the current page. The New menu item cascades to a second menu providing a list of object available for the current page type. For data pages, the second menu contains categories of objects, which cascade into a third menu containing the available objects.	
Duplicate	Creates a copy of the currently selected object(s) on the current page. Equivalent to Copy followed by Paste.	
Сору	Clears the copy buffer and places a copy of the currently selected object(s) in the copy buffer. Note that multiple objects are selected by holding down the shift key when selecting objects.	
Copy Page	e Clears the copy buffer and places a copy of all objects on the currently selected page in the copy buffer.	
Paste	Creates copies of all objects in the copy buffer on the currently selected page. The page does not have to be the same page as the	

page from which the objects were copied, however, it does have to be a page of the same type.

- Delete Removes the currently selected object from the page. Places a copy of the object in the copy buffer.
- Apply Same effect as pressing the Apply button in the current object property window.
- Connections Displays a text top-level window that provides information on the connections of the currently selected object, the objects used as input, and the objects which use the currently selected object's output as input. See Section 6.2.3 for details.

2.3.5.3 Page Menu

The Page menu bar item is used to perform operations on data, plot, list and output pages. Note that the same menu is also available as a pop-up menu, by right-clicking the mouse in the object tree window while a page is selected. Not all the commands are available in both nPre and nPost.

New 2D XY Plot	Creates a new 2D plot page and window.
New 3D XYZ Plot	Creates a new 3D plot page and window.
New Data	Creates a new data page.
New List	Creates a new list page (nPost only).
New Output	Creates a new output page (nPost only).
Duplicate	Creates a copy of the currently selected page.
Copy current	Places a copy of the current page and all its objects in the copy buffer.
Copy all	Places a copy of all pages and all objects in the copy buffer.
Paste	Creates copies of the pages in the copy buffer in the current object tree.

Delete	Deletes the currently selected page.	
Delete all Pages	Deletes all pages in the current object tree (nPre only).	
Bring Page Window Top If the currently selected page in the object tree is a plot of list page, the plot or list window is brought to the top of twindow order (i.e. made visible).		
All Connections	ions Displays a text top-level window that provides information on the connections of all objects within the current selected page. See Section 6.2.3 for details.	

There are no set limits within nPre or nPost on the number of pages in a single application.

2.3.5.4 View Menu

The View menu bar item has four items in nPre and three items in nPost:

Toolbar	Controls the presence of the toolbar displayed below the object description area.	
Status Bar	Controls the presence of the status bar at the bottom of the main window.	
Control Bar	Controls the presence of the nPre control bar (nPre only). The nPre control bar is described in Section 2.3.1.	
Settings	ngs Displays the View Settings dialog which specifies default settings in SIGHTS operation. This dialog is discussed in detail in Secti 2.4.	

2.3.5.5 Window Menu

There are at least two items on the Window menu bar item:

Window ListDisplays the window list menu top-level window. Upon
selection of any top-level nPre or nPost window (the main
window, plots or control menus) in the window list menu,
the selected window is brought to the top of the window

order. The window list menu is further described in Section 2.3.10.

Minimize all windows Minimizes all windows.

The Window menu will contain one entry for each top-level window open except for the main menu. The top-level windows are identified by the nPre input window (nPre only), the window ID and the window type. Selecting an item will bring the window with the same name to the top of the window order. In the example below, there are three top-level windows in nPre. All three are 2D plots: the plots are associated with plot pages in the Field Data input window, the Sequence input window (Process/Plot tab), and the Processing Setup input window.

Window List	F11
Minimize all windows	
Fld::P_Cartesian	
Seq::F_01_diag	
Proc::K and n	

Figure 9. Window Menu

2.3.5.6 Help Menu

The Help menu bar item has two items:

- Help Topics Displays the Help window containing the on-line help manual.
- About nSIGHTS Displays the About dialog, containing information about the software version, and links to the developer and manufacturer.

2.3.5.7 nPre Menu

The nPre menu lists all the nPre input windows. It is equivalent to the nPre control bar. Selection of an input window from the nPre control bar or menu will display the corresponding nPre input window.

2.3.5.8 List Menu

The commands in the List menu provide a summary, in a text window, of the nPre model input data. The different input data summaries available and their corresponding menu commands are as follows:

Current	Displays the model input data associated with the current nPre input window.	
Current Errors	Displays errors in the model input data of the current nPre input window. If the command is inaccessible, there are no errors for the input window.	
Calculated Parameters	Displays parameters used in the model which are calculated based on user input parameters.	
All	Displays all model input data.	
All Errors	Displays all errors in the model input data.	
Messages	Displays the last 300 error messages that have occurred.	

In addition to the summary of input data, all list windows provide information on the nPre version including the version date and the QA status, the date the listing window was created and the configuration file name.

For example, the following figure shows the list text window for the Current command, with the Configuration nPre input window active:

Current Menu				: 50	1.3
Cutput View	a di seconda di second				
					2
nPre 0.90P					
Version date	14 Jun 2002				-
Listing date					1
	QA: no (beta)				1
	C:\nSights\Tutorial\Tu	torial.nPr	e		1
	3.5				1
Control Settin	ngs				1
Main Settings					1
Main Security					100
Simulation ty	0e	Opti	mization		
Simulation sul			Normal		1
Phase to simu.			Liquid		3
Skin zone 7			no		1
External bound	dary	Fixed	Pressure		10.10
Liquid Phase Se	ttings				The second second
System porosi	ty		Single		-
Compensate flow dimension geometry			yes		1
Leakage			None		1000
Test Zone Setti	ngs				1122
Test zone vol			no		1000
Test zone com	pressibility can vary		no		
	perature can vary		no		
	zone temperature		20.00		1
Solution vari	able		Pressure		1

Figure 10. Current Command with active nPre Configuration Window

The text window has its own mini menu bar and toolbar, containing the following menus and commands:

Output

View

Print ,	Presents the standard Windows print dialog.	
Print Setup	Presents the standard Windows printer selection dialog. The default printer for plots is specified, as well as the basic page set- up.	
Print Preview	Presents the standard Windows print preview screen. Select the Close button to return to the list window.	
Save As	Saves the data in the text window in a text file, with a default file extension of *.lst.	
Toolbar	Toggles the toolbar on and off.	
Settings	Currently unavailable.	
Fonts	A second menu cascades containing commands to change the size of the text font, on a relative scale (smallest to largest).	

The toolbar contains two standard Windows buttons that shortcut to the Output \rightarrow Print and the Output \rightarrow Save As commands.

2.3.5.9 Auto Setup Menu

Since the setup of certain portions of the input data and plots are similar from test to test, the commands in the Auto Setup menu provide automatic generation of some input data and plots. There are three Auto Setup menu commands: Field Data Plots, Sequence Plots, Basic Fits. They are described in detail in Section 4.

2.3.5.10 Run Menu

The Run menu contains several commands to run the simulator:

- Minimal Executes a model run with minimal run time information. A small dialog displays the elapsed simulation run time and a progress bar for multiple case model runs.
- Verbose Executes a model run with maximum run time information. A dialog displays the information, including elapsed run time and

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fitting parameter information.

Covariance Only For optimization mode, calculates the covariance matrix based on the current set of parameters, without conducting a simulation.

These three commands are described in detail in Section 5.

The Minimize Main command can be toggled on or off. Toggled on has the same effect as selecting the Minimize button in the run window. Upon selection of the Minimize button, the main menu, as well as the run window are minimized. Plot windows remain visible, in order to observe changes in the plots during the simulation.

2.3.6 Tool Bar

The tool bar contains icons corresponding primarily to File and Help menu items. It is displayed below the object description area, and its presence is controlled in the View menu.

2.3.7 Object Description Area

Displayed below the menu bar, the object description area provides information on the currently selected object or input window and tab (nPre only).

2.3.8 Message Line

Below the nPre input window or the object property window is the message line. Error, warning, and information messages regarding nSIGHTS execution are displayed in this area.

2.3.9 Status Bar

A standard Windows status bar at the bottom of the main window. nSIGHTS does not use the status bar except to display Shift and NumLock status and context sensitive help.

2.3.10 Window List Menu Window

The window list menu window will appear if F11 is pressed or if Window list is selected from the Window menu bar item:



Figure 11. Window List Menu Window

The Window List menu window contains a list of all currently defined nSIGHTS top-level windows. In addition to the main window, top-level windows include plots, list windows, and object controls. Selecting an item from the Window list menu will bring the associated window to the top of the window order.

The menu window also has a mini toolbar:

- Selection (pressed-in) of the push-pin icon causes the Window list menu window to float above all other top-level menus.
- Minimizes all plot windows.
- Tiles horizontal all plot windows.
- Tiles vertical all plot windows.
- Cascades all plot windows.
- Sets the Window list menu window as transparent.

2.4 Program Settings

Selecting Settings from the View menu bar item will cause the following Settings dialog to appear as shown in figure 12.

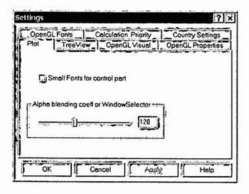


Figure 12. Program Settings Dialog Window

Settings available on the various tabs on this menu are saved in the system registry and will remain in effect until explicitly changed. They are not saved in nPre or nPost configuration files. Each tab on the menu is described in the following subsections.

2.4.1 Plot Tab

Controls the appearance of certain elements of plot windows.

Small fonts for control part	The size of font used in controls on the plot
	window.

Alpha blending coeff for Window Selector Controls the transparency of the Windows List menu window (see Section 2.3.10). Effect depends upon the operating system and graphics hardware.

2.4.2 TreeView

Controls how objects are represented in the object tree.

Single line for menu objects	If not checked, the text labels for objects in the tree are presented on two lines. Otherwise a single line is used.
Show for single line	Options for object identification used in text labels displayed in a single line.
ID	Only the object ID is displayed.
Type	The object type is shown.
Both	Object ID and type are both displayed.

2.4.3 OpenGL Visual

An **OpenGL Visual** describes the technical settings used for displaying 2D and 3D graphics in nSIGHTS. This menu has two formats. If a plot page has been created, the menu shows only the status of the visual as shown below in figure 13:

OpenGL Fonts Plot TreeV	Calculation Priority Country Settings
Loc R G B Ch Z	n Sngl/Obl Ovr
4 8 8 8 24 24	[b]
Version	Renderer
1.1.28 PT	GUNT R3 PT
Vendor	
	4
3Diebs	

Figure 13. OpenGL Visual Menu

The first field gives the index, red, green, and blue color depth, the color planes and depth buffer depth and the buffering status. For effective use of nSIGHTS the following settings are recommended:

<u>ldx</u>	Index - n/a as it depends upon hardware.
<u>R/G/B</u>	Red/green/blue color depth - at least 5 is desirable, 8 is preferred.
<u>Cn</u>	Total color depth including alpha channel (not used in nSIGHTS currently) - will usually be 4 times color depth.
<u>Zn</u>	Z or depth buffer depth - 32 bits is preferable, at least 16 is necessary.
Sngl/Dbl	Single or double buffer - usually select double buffered visuals. Single buffered visuals may flicker.

The other fields in the dialog ($\underline{Version}$, <u>Renderer</u>, and <u>Vendor</u>) displays additional information which may be useful for debugging display problems.

If a plot page has not been defined the menu appears with a selector box available (shown with drop-down-box):

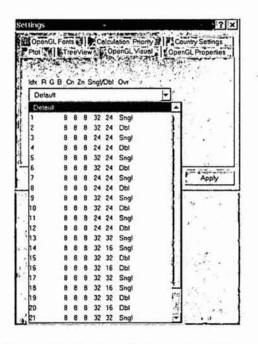


Figure 14. Settings Selector Box Menu

Note that the number of visuals available and their properties will depend upon your graphics card and drivers. The example shown above is for an Oxygen VX1 graphics card under Windows 2000. If *Default* is selected, nSIGHTS will attempt to pick an appropriate visual. Note that the selected visual may or may not use hardware acceleration and may or may not be appropriate for technical graphics. For example, many cards have some visuals optimized for games, which have different requirements (usually smaller Z buffer).

2.4.4 OpenGL Properties

Open GL Properties control the use of anti-aliased lines (which may or may not be supported on your graphics card and selected visual). Anti-aliased lines blend pixels so that lines appear smooth. Anti-aliased lines typically are slower to draw than normal lines.

Anti-alias 2D lines If selected, lines on 2D plots are smoothed.

Anti-alias 3D lines If selected, lines on 3D plots are smoothed.

2.4.5 OpenGL Fonts

Compensates for operating system bugs in vertical or rotated text drawn on 2D plots. Change this only if your displayed fonts have mirrored or distorted letters.

2.4.6 Calculation Priority

Controls the priority of the simulation thread.

.

2.4.7 Country Settings

International settings.

<u>European real delimiters</u> Replaces decimal place with comma in user-interface, real number display and I/O.

3 NPRE INPUT WINDOWS

The nPre input windows contain dialog prompts, object trees and corresponding object property window or tables to define the input for a model run. Different input windows are used as a means of organizing input data, and each window may be further organized into tabs. This section describes the different nPre input windows and their function, summarized in Table 4.1.

The nPre input windows are accessed by selecting a command from the nPre menu, or the nPre control bar. Not all input commands are accessible. Input commands, as well as tabs and dialog prompts, are hidden if they are not required for the current set of selected options. For example, the Optimization input window remains hidden unless *Optimization* is selected as the <u>Simulation Sub-Type</u> in the Main tab of the Configuration input window. A hidden command or tab is either faded and cannot be selected, or completely hidden from view.

Input Windows and Tabs	Function
Configuration	Defines model function and general options for the model run.
Main	Sets basic model options, such as simulation mode.
Curve Files	Loads XY files containing time-variable boundary conditions, and pressure- or radius-variable parameters.
Liquid	Options specific to liquid phase simulations.
Gas	Options specific to gas phase simulations.
Matrix	Options specific to the matrix of dual porosity systems.
Default Units	Sets default units for the model run.
Test Description	Documentation of the model run.
Field Data	Object tree to create constraints and diagnostic plots from field data.
Sequence	Sequence definition. Sequences are discrete time intervals representing a set of well-bore boundary conditions.
Time-Base	Options for defining sequences.
Sequences	Defines the sequences.
Process/Plot	Object tree to create simulated data sets that correspond with the field data constraints defined in the Field Data tab and to create simulated data diagnostic plots.
TZ Curves	Associates curve files (time variable boundary conditions) with sequences.
Dynamic Time Step	Controls for automatic adjustment of the time step during simulations.
Partial Run	Controls to simulate only a subset of the defined sequences.
Parameter	Establishes fitting and non-fitting parameters, and defines these parameter values, ranges or distributions. Note that parameter functions that vary with pressure or radius are defined in the $f(p)/f(r)$ Points Parameter input window.
Formation	Formation parameters.
Fracture	Fracture parameters, only for dual porosity systems.
Matrix	Matrix parameters, only for dual porosity systems.
Fluid	Fluid parameters, only for liquid phase simulations.
Gas	Gas parameters, only for gas phase simulations.
Leaky Layer	Leaky layer parameters, only for single leakage systems.

Lower Leaky Layer	Lower leaky layer parameters, only for upper/lower leakage systems.
Skin Zone	Skin zone parameters, only for simulations with a skin zone.
Test-Zone	Test-zone parameters.
Numeric	Numeric parameters.
f(p)/f(r) Points Parameter	Defines parameter functions that vary with pressure or radius. Only accessible if parameters are defined as points functions in the Parameter input window.
Points Entry	Enter XY points to define the function.
Interpolation	Defines an interpolation function for the XY points.
Units/Transform	The units and transforms of the XY points.
Optimization	Controls for the optimization of points defining the parameter function. Optimization mode only.
Simulation Output	Defines the output to be calculated by the model.
Main	Defines the output to be calculated by the model.
Production Restart	Restarts production integration at specified times (for production output).
Superposition	Only for pressure superposition output type, the Superposition tab provides a table to input radii at which pressures will be summed, and related options.
Fit Specification	Field and simulated data are paired for regression analysis. The pairing of field and simulated data indicates the field data to which the regression model should fit simulation results. Only for optimization modes on forward-range mode.
Fit Specification/ Graphics	Pairs field and simulated data.
Fit Selection	Determines which data pairs are to be used by the model.
Optimization	Optimization solver options. Only for optimization modes.
Main	Selection of algorithm, and general options.
Tolerances	Options for optimizer tolerances.
L-M Algorithm	Options for the Levenburg-Marquardt algorithm.
Simplex Algorithm	Options for the downhill simplex algorithm.
Perturbation	Initiates perturbation mode. Only for optimization-normal mode.
Sampling	Sets up the sampling of a parameter. The parameters to be sampled are defined in the Parameter or Sequence input windows. Only accessible for sampling modes.
Main	Selection of sampling options, such as the sampling procedure and the number of times a parameter is to be sampled.
Correlations	The simulation program will force the correlation between two parameters to the correlation values specified in this tab.
Samples	Provides a table of the sampled values to be used by the model.
Graphics	An object tree for the visualization of sample data.
Suite/Range	Determines the priority of suite or range parameters. Not accessible for sampling modes.
Priority	Sets the priority of suite or range parameters.
Output File Setup	Defines model output files.
XY Data	Determines which XY.array data to output to a file. All modes except range modes.
Profile	Creates a profile output file, which outputs a grid of pressure as a function of time (X axis) and radius (Y axis). Only for forward-normal modes.
Range	Creates a range output file, which contains grid (2 range variables) of cube (3 range variables) data of residuals (between simulation and field data). Only for range modes.

Optimization	Creates a file containing fit results. May also include residuals, covariance matrices, and Jacobian data. Only for optimization-normal and optimization-sampling modes.
Processing Setup	Object tree to create plots to monitor the real-time progress of the model.

3.1 Configuration Input Window

The configuration input window defines the basic options of the model, which define the type of simulation to occur, the model's general physical configuration, and the types of parameters that will be used to describe the physical configuration.

3.1.1 Main Tab

Defines the basic options of the model, and its basic physical configuration, as shown in figure 15:

Simulation Type		10	Forward	4
Simulation sub-type	1		Normal	_ (·)
hase to Simulate	é.		Liquid	-
System parasity	1	į.	Single	·
.eakage			None	E,
Skin Effects -		2	no	-
internal boundary			Fixed Pressu	re 💽
	2		-	
	۵		3	<i>.</i>

Figure 15. Configuration Main Tab Window

Simulation Type	
Forward	The model simulates a hydraulic test response based on user input.
Optimization	The model adjusts the values of user-specified parameters to obtain an optimal fit to field data.
Simulation sub-type	Simulation sub-types Normal, Range or Sampling are accessible for both Forward and Optimization simulation types, resulting in six possible simulation modes.
Forward-Normal	The simulation is based on user-input parameter values.
Forward-Range	A range of values and the number of intervals per range is

assigned to two or three input parameters. (Note that input parameters may include sequence data, such as flow rate or pressure boundary conditions.) Forward simulations are performed for each combination of range variables. For each simulation, a fit metric is calculated based on a comparison of simulated results with a user-defined constraint. A map of all these fit metrics, also called parameter-space maps or fit surfaces, is used to determine the optimal fitting-parameter combination.

Forward-Sampling Uncertainty ranges and distributions are assigned to input parameters of interest. (Note that input parameters may include sequence data, such as flow rate or pressure boundary conditions.) The input parameter distributions are sampled a specified number of times, and a forward simulation is produced for each sample set.

Optimization-Normal A number of simulations are conducted, in which userspecified parameters (fitting parameters) are adjusted for each simulation to obtain an optimal fit between simulated results and field data.

Optimization-Range Two or three input parameters are specified with a range of values, and additional parameters are specified as fitting parameters. For each combination of range variables, optimization simulations are conducted (i.e. the fitting parameters are adjusted for each simulation to obtain an optimal fit). For each simulation, a fit metric is calculated in addition to optimization results.

Optimization-Sampling Used to investigate the correlation between fitting and nonfitting parameters. Uncertainty distributions are assigned to non-fitting parameters of interest, and fitting parameters are defined. The non-fitting parameter distributions are sampled a specified number of times, and for each sample set of non-fitting parameters, optimization simulations are conducted (i.e. the fitting parameters are adjusted for each simulation to obtain an optimal fit).

Phase to Simulate

Liquid	Indicates that a liquid phase simulation will be conducted.
Gas	Indicates that a gas phase simulation will be conducted.
System porosity	For liquid simulations only.

	Single	The model only considers one component of the media: the formation.
	Dual	The model considers two components of a fractured medium: the fracture and the matrix. Parameters need to be specified for each component.
Leakage	<u>e</u>	For liquid simulations only.
	None	The aquifer is assumed to be confined; there are no leaky layers above or below the model system.
	Single	A single leaky layer above the model system.
	Upper/Lower	Layers above and below the model system are leaky.
<u>Skin Ef</u>	fects	If <i>yes</i> , a zone surrounding the well-bore is differentiated from the formation, for which characteristic parameters need to be defined.
<u>Externa</u>	<u>l Boundary</u>	Specified external radius is either at Fixed Pressure or Zero Flow.

3.1.2 Curve Files Tab

The Curve Files tab allows the user to load *curve files* to be used as well-bore boundary conditions or parameter functions. Curve files are XY data sets which describe time-varying boundary conditions or parameters which vary as a function of pressure (f(P)) or a function of radius (f(r)). Each file may contain one or more data sets, each provided with its own *Curve ID*.

Three types of curve files can be loaded within this tab: <u>Well-bore boundary conditions</u>, $\underline{f(P)}$ parameters and $\underline{f(r)}$ parameters. To load each file, type the file name in the corresponding text box or use the browse button (), and then select the <u>Reload Curves</u> button at the bottom of the dialog. The default file extension for curve files is *.nCRV, but a file of any extension may be loaded, as long as the file is in the correct format.

The files loaded in this tab will be accessed in different input window and tabs as required, as described in Table 4.2.

Table 4.2: Use of Curve Files	
Curve File Type	Location of Use
Well-bore boundary conditions	TZ Curves tab in the Sequence input window
f(P) parameters	Parameter input window
f(r) parameters	Parameter input window

3.1.3 Liquid Tab

The Liquid tab is only accessible if *Liquid* was selected as the <u>Phase to Simulate</u> in the Main tab.

Permeability/hydraulic conductivity

Hydraulic Conductivity can be entered directly, or calculated from *Permeability*. Values for conductivity or permeability are entered in the Parameter input window.

Storage Parameter

Specific Storage

Porosity*Total Compressibility

Compensate flow dimension geometry

Test zone volume

Test zone compressibility

Test zone temperature

Specific storage is entered directly as a parameter in the Parameter input window.

Specific storage is calculated from porosity and compressibility, which are entered in the Parameter input window.

Compensation is used in two cases:

- (1) for flow geometries that vary with radius
- (2) for flow geometries which would incorrectly calculate the area at the borehole. For example, a spherical flow geometry (n=3) would incorrectly calculate the area of a cylindrical borehole.

For varying test zone volumes, curve files (volume of test zone vs. time) are required to describe the boundary conditions of pulse or flow sequences with isolated well-bore storage.

For varying test zone compressibility, curve files (test zone compressibility vs. time) are required to describe the boundary conditions of pulse or flow sequences with isolated well-bore storage.

For varying test zone temperature, curve files (temperature vs. time) are required to describe the boundary conditions of pulse sequences with non-isothermal test zone thermal conditions.

Default temperature	The default temperature is entered in the text input box, with the temperature units, either degrees Celsius (C) or degrees Fahrenheit (F), specified in the drop-down-box.
Solution variable	Pressure or Head
Default liquid density	Hidden unless <i>Head</i> is selected as the <u>Solution Variable</u> . The default liquid density is entered in the text input box, with the liquid density units $(kg/m^3, g/cm^3, lb/ft^3 \text{ or } lb/in^3)$ specified in the drop-down-box.

3.1.4 Gas Tab

The Gas tab is only accessible if Gas was selected as the Phase to Simulate in the Main tab.

Klinkenburg effects	If yes, the effect of gas slippage on permeability (Klinkenburg effects) is calculated, requiring the parameter Formation Klinkenburg factor .
<u>Viscosity as f(P)</u>	Allows the definition of a simple function of pressure, based on a Gas viscosity slope factor parameter, where viscosity = Gas viscosity parameter + Gas viscosity slope factor parameter * Pressure. Complex functions of pressure are created using various parameter <u>Types</u> available in the Parameter input window (see Section 3.4).
Gas flow solution variable	Mass flow or Volume@STP. STP stands for Standard Temperature and Pressure.
STP temperature	Only required if <i>Volume@STP</i> is selected as the <u>Gas flow</u> <u>solution variable</u> . The STP temperature is entered in the text input box, either in degrees Celsius (C) or degrees Fahrenheit (F), specified in the drop-down-box.
STP pressure	Only required if <i>Volume@STP</i> is selected as the <u>Gas_flow</u> <u>solution variable</u> . The STP pressure is entered in the text input box, either in kPa, MPa, psi or bar, specified in the drop-down-box.

3.1.5 Matrix Tab

The Matrix tab is only accessible if Dual is selected as the System porosity in the Main tab.

Matrix Geometry	The geometric relationship of the matrix and fracture.
Spherical	The matrix is composed of spheres separated by fractures.
Prismatic	The matrix is composed of rectangular slabs separated by fractures.
Alpha	A shape factor used in the equation to relate the matrix and fracture permeabilities.
Entered	The shape factor is entered using the Geometry Factor (Alpha) parameter.
Calculated	The shape factor is calculated based on the <i>Matrix sphere</i> <i>diameter</i> parameter for spherical matrix geometries, and on the <i>Slab matrix block thickness</i> parameter for prismatic matrix geometries.

3.1.6 Default Units Tab

The units that appear within all other nPre input windows will correspond to the units specified in the Default Units tab, unless the units are specified directly in the input window. The units for each variable are selected from a drop-down list.

3.1.7 Test Description Tab

The Test Description tab contains a text input box to allow the user to document the test to be simulated. In practice, it is a good idea to document all tests, as details of a test are forgotten with time.

3.2 Field Data Input Window

Field data are used by nPre to create model constraints and diagnostic plots. The field data input window contains an object tree, and its corresponding object property window, where users can load, view and manipulate field data.

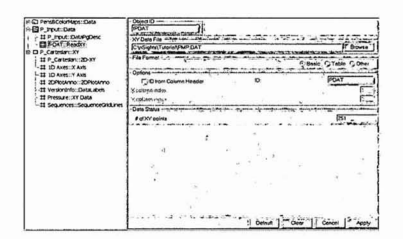


Figure 16. Field Data Input Window

The Auto Setup→Field Data Plots command (see Section 4.1) is used to automatically create objects to read/process field data and to create default cartesian plots.

3.3 Sequence Input Window

Sequences are discrete time intervals that divide a testing period, with one sequence representing a continuous period of consistent well-bore boundary conditions. A series of sequences allows nPre to consider the cumulative effect of changing well-bore boundary conditions as well as consecutive well tests. An unlimited number of sequences may be specified.

There are four types of sequences, each representing a different type of well-bore boundary condition:

History sequence – Time periods during which borehole pressures or heads are specified as constant or variable in time since the start of the sequence. History sequences are used to represent:

- 1. the time period between drilling and initial shut-in of the test zone
- time periods where external factors, such as changes in packer pressures, affect test-zone pressures
- 3. constant-pressure flow tests

Flow sequence – Time periods during which water is injected or withdrawn from a well. Flow rates can be constant or variable in time since the start of the sequence. For highly variable flow rates, a curve file for a single flow sequence is used. For stepped flow rates, multiple flow sequences with constant flow rates are used. A zero-flow-rate flow sequence is used to represent:

- 1. the recovery period following a pumping test
- 2. time periods immediately after test zones are shut in for the first time
- 3. pressure recovery under shut-in conditions following constant pressure flow tests (allows test-zone compressibility to be specified as a fitting parameter).

Pulse sequence – Time periods during which a test zone is shut in and pressures in the test zone and the surrounding formation are equilibrating. The initial pressure is specified, and isolated zone well-bore storage is assumed. Pulse sequences are used to represent pressure recovery periods following individual pulse injections or pulse withdrawals.

Slug sequence – Time periods during which the injection or withdrawal of a slug of water from an open well causes changes in well (or tubing string) water levels. The initial pressure is specified, and open hole (open tubing string) well-bore storage is assumed. For liquid simulations only.

For history and flow sequences, well-bore storage may also be incorporated into the boundary conditions. Two types of well-bore storage are available:

Open Hole – A tubing string of constant diameter filled with liquid is assumed to be connected to the test-zone. For liquid phase simulations only.

Isolated - The test-zone is filled with a compressible liquid or gas.

3.3.1 Time-Base Tab

This tab determines the time-based options for defining sequences:

Sequence time entry	In Duration mode, the duration of each sequence will need to be entered as input in the Sequences tab table. In Start Time mode, only the start time of each test sequence will need to be entered. For a complex series of sequences, Start Time mode will generally be simpler, as duration times do not need to be calculated for every sequence.
Start time of first sequence	The start time of the first sequence needs to be specified for both <i>Duration</i> and <i>Start Time</i> mode. Note that if the time is input before the units are changed, the time will be converted to the new units.
End time of last sequence	The end time of the last sequence only needs to be specified for <i>Start Time</i> mode. Note that if the time is input before the units are changed, the time will be converted to the new units.

3.3.2 Sequences Tab

The Sequences tab contains a table to describe the sequence type, designation and time period. The format of the table will change depending on selection of duration or start time mode in the Time-Base tab.

Sequences should be entered in chronological order. Table rows are inserted, deleted or duplicated using the commands in the pop-up menus (right click of the mouse).

<u>Type</u>	Double click on a <u>Type</u> cell to select one of the available sequence types from a drop-down list: <i>Flow</i> , <i>History</i> , <i>Pulse</i> , <i>Slug</i> . The different types of sequences are described in detail in Section 3.3.
Designation	Name of the sequence. It is used by objects that load, manipulate and plot the sequence data. The default naming convention consists of the first letter of the sequence type, followed by the order number for sequences of that type. For example, the first flow sequence will have a default name of F_01 , and the second flow sequence will have a default name of F_02 .
Duration [time units]	
or Start Time [time units]	For duration mode, the duration time is entered in the cell, and correspondingly, for start time mode, the start time is entered in the cell. Note that if the time is input before the units are changed, the time will be converted to the new units. [time units] in the table heading are specified in Configuration \rightarrow Default Units.
<u>Units</u>	The time units are changed for one sequence by double-clicking on the corresponding cell and selecting the desired units from the drop-down list.
Sequence Data	Double click on the cell, and a Sequence Setup Dialog will appear, requiring time step and sequence type specific information. See Section 3.3.2.1 for a detailed description of this dialog.
Duration [time units]	2
or Start Time [time units]	For duration mode, <u>Start Time</u> is the table heading, and correspondingly, for start time mode, <u>Duration</u> is the table heading. It is automatically calculated, based on the row above, once the <u>Duration</u> cell (duration mode) or the <u>Start Time</u> cell (start time mode) is entered. If the time information of the row above is changed, this value will only be

recalculated if the <u>Duration</u> (duration mode) or the <u>Start Time</u> (start time mode) is re-entered.

A check marked box indicates that the sequence will be included in auto setup of diagnostic plots (i.e. Auto Setup -> Sequence Plots).

3.3.2.1 Sequence Set-up Dialog

The Sequence Set-Up Dialog (Sequences tab) provides defining details to sequences. It is sequence type dependent – each sequence type has its own Sequence Set-Up Dialog. The following example, figure 17, is for a flow sequence.

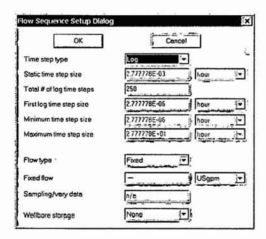


Figure 17. Flow Sequence Set-Up Dialog Screen

The first six dialog prompts of the dialog are common to all sequence types. The availability of these prompts is dependent on the <u>Time step type</u>, either *Static*, *Log*, *Dynamic P* or *Dynamic Q*.

The remaining dialog prompts are specific for each sequence type, and specify the boundary conditions for each sequence type.

For flow and history sequences, the magnitude of the boundary condition is specified in one of three ways:

Fixed	Fixed values are specified in the Fixed flow or Fixed pressure text boxes.
Range	A range of values is specified in the Range Variable Dialog box that appears upon selecting the <u>Sampling/vary data</u> text box.
Curve	Pressure or flow values are described in a curve file. Curve files associated with the sequence are identified in the TZ Curves tab.

Information Only

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Auto

The type of well-bore storage is also specified for flow and history sequences.

For pulse and slug sequences, the initial pressure is specified, or determined relative to pressures in previous sequences. The initial or offset pressures are entered in the <u>Pulse</u> pressure or <u>Slug pressure</u> text boxes.

 Absolute
 Absolute. The initial pressure is specified.

 Tubing String Rel.
 Relative to the pressure in the tubing string at the end of the last sequence that affected tubing string water levels. A pressure offset is specified, that will be added to the tubing string relative pressure.

 Sequence Relative
 Relative to the pressure at the end of the previous sequence. A pressure offset is specified that will be added to the sequence.

Test zone thermal conditions are also specified for pulse sequences.

relative pressure.

3.3.3 Process/Plot Tab

The Process/Plot tab window is used to create diagnostic plots of pressure and flow-rate data. The window contains an object tree, and corresponding object property window, where users can load, view and manipulate data.

Objects and plots of data can be created automatically by the Auto Setup→Sequence Plots (see Section 4.2) after all sequences are specified. Note that the objects and plots of simulated data can be created before the simulation has been conducted. Error messages will appear on the message line, for example "XY data set is empty". As the simulation is being conducted, the data sets are automatically updated.

3.3.4 TZ Curves Tab

The TZ Curves tab contains a table to associate sequences with curves from curve files loaded in the Curve Files tab of the Configuration input window. The curve data describe the data-type (e.g. flow) as it changes with time, and consequently the data should have time as the X data, and the data-type for the Y data. The X and/or the Y data may be transformed by log 10.

Table rows are inserted, deleted or duplicated using the commands in the pop-up menus (right click of the mouse).

Type

The curves file type is dependent on the type of sequence it relates to:

Flow for flow sequences

Pressure for history sequences

Volume Change for history, flow or pulse sequences with isolated well-bore storage

Volume for history, flow or pulse sequences with isolated well-bore storage

Compressibility for history, flow or pulse sequences with isolated well-bore storage

Temperature for pulse sequences with non-isothermal test zone thermal conditions

<u>Curve ID</u> A drop-down list providing the available curve data from the curve file loaded as <u>Well-bore boundary conditions</u> in the Curve Files tab of the Configuration input window.

Start Sequence End Sequence

The starting and ending sequences are selected from drop-down lists that contain the sequences defined in the Sequences tab. The curve file may span several sequences. The sequence type of the sequences selected must correspond with the curve file type.

<u>Curve Data</u> Double click on the cell, and a TZ Curve Setup Dialog will appear, as shown in figure 18.

OK	Cancel
Time base	Test
Y data units in curve	m^3/sec -
Y data is log 10	no
Time data units	sec
Time data is log 10	no I'-

Figure 18. Test Zone Curve Setup Window

Time Base	Determines where time zero begins for the curve data.
Test	Curve time is consistent with test time.
Sequence	Time zero is at the beginning of the sequence.
Y data units in curve	Units of the Y data (e.g. flow).
Y data are log 10	yes if the Y data are log 10 transformed.
Time data units	For Sequence time bases, units of the Y data (e.g. flow). For
	Test time bases, the units are assumed to be the same as

those defined for the <u>Start time of first sequence</u> in the Time-Base tab.

<u>Time data are log 10</u> For Sequence time bases, yes if the X data are log 10 transformed. For Test time bases, the time data cannot be log 10 transformed.

3.3.5 Dynamic Time Step Tab

The time step for each sequence is discretized in the Sequences tab, specifically within the Sequence Set-up Dialog. However, the time step may be automatically adjusted as a function of the pressure change in the well for history, pulse and slug sequences, or the flow rate change in the formation for flow sequences.

The Dynamic Time Step tab contains the controls for the automatic adjustment of the time step. Based on maximum and minimum values, the time step is decreased if the pressure or flow change is greater than the specified maximum change, and correspondingly, the time step is increased if the pressure or flow change is less than the specified minimum change.

The Max # of TS in dynamic sequence dialog prompt controls the maximum number of time steps that will occur in any one dynamic sequence. The maximum number of time steps is used for memory allocation only and should not be changed unless run-time errors occur.

3.3.6 Partial Run Tab

A subset of the defined sequences can be simulated, according to the controls on the Partial Run tab.

		30		
imulation time extents	Partial Test	1	(*);	
tort sequence	H 01	1.		5 N 1
nd sequence	E OI			ż

Figure 19. Partial Run Tab

For a partial run, select *Partial Test* for the <u>Simulation time extents</u>. The partial run is defined by starting and ending sequences, selected from drop-down lists that contain the sequences defined in the Sequences tab.

3.4 Parameter Input Window

Non-fitting and fitting parameters, including their value, range or uncertainty distribution,

are defined in the Parameter input window.

The parameter window is divided into tabs as a means of organizing the parameter list. The list of tabs and possible parameters in each tab varies depending on the model's configuration. Table 3.1 summarizes all the parameters, and the model configuration under which the parameter is available.

Parameter	Notes
Formation Tab	
Formation Thickness	Always required.
Flow dimension	Always required. Refers to the geometry of the flow system. For radial
	systems, the flow dimension value is 2.
Static formation pressure	Always required. Units vary depending on Head Solution variable
	(Configuration→Liquid): pressure units or length units.
External boundary radius	Always required.
Formation conductivity	Required for single porosity systems if hydraulic conductivity is to be
	entered directly.
Formation permeability	Required for single porosity systems if hydraulic conductivity is
	calculated from permeability.
Formation spec. storage	Specific storage. Required for single porosity systems if specific
	storage is to be specified directly.
Formation porosity	Required for single porosity systems if specific storage is calculated
	from porosity and compressibility.
Formation compressibility	Required for single porosity systems if specific storage is to be
	calculated from porosity and compressibility.
Formation klinkenburg factor	Required for gas phase simulations where Klinkenburg effects are
	considered.
Fracture - For dual porosity sy	stems only.
Fracture conductivity	Required if hydraulic conductivity is to be entered directly.
Fracture permeability	Required if hydraulic conductivity is calculated from permeability.
Fracture spec. storage	Specific storage. Required if specific storage to be specified directly.
Porosity within fracture	Required if specific storage is calculated from porosity and
56	compressibility.
Fracture compressibility	Required if specific storage is calculated from porosity and
	compressibility.
Matrix - For dual porosity syste	ems only.
Matrix volume factor	Always required for dual porosity systems.
Geometry factor (Alpha)	Required if the geometry factor is to be entered directly.
Matrix sphere diameter	Required for spherical matrix geometry, if the geometry factor is to be
	calculated.
Slab matrix block thickness	Required for prismatic matrix geometry, if the geometry factor is to be
	calculated.
Matrix conductivity	Required if hydraulic conductivity is to be entered directly.
Matrix permeability	Required if hydraulic conductivity is calculated from permeability.
Matrix spec. storage	Specific storage. Required if specific storage to be specified directly.
Matrix porosity	Required if specific storage is calculated from porosity and
	compressibility.
Matrix compressibility	Required if specific storage is calculated from porosity and
	compressibility.
Skin zone - Only if skin zone sp	
Radial thickness of skin	Always required if skin zone specified.

Skin zone conductivity	Required if hydraulic conductivity is to be entered directly.
Skin zone permeability	Required if hydraulic conductivity is calculated from permeability.
Skin zone spec. storage	Specific storage. Required if specific storage to be specified directly.
Skin zone porosity	Required if specific storage is calculated from porosity and compressibility.
Skin zone compressibility	Required if specific storage is calculated from porosity and compressibility.
Fluid - For liquid phase simulat	
Fluid Density	Always required for liquid phase simulations.
Fluid thermal exp. coeff.	Fluid thermal expansion coefficient. Only used by non-isothermal pulse tests.
Gas - For gas phase simulations	
Atmospheric pressure[abs]	Always required for gas phase simulations.
Gas viscosity	Always required for gas phase simulations.
Gas viscosity slope factor	Required if viscosity is considered as a simple function of pressure (Configuration \rightarrow Gas \rightarrow <u>Viscosity as f(P)</u>).
Molecular weight	Required if mass flow is the solution variable (Configuration $\rightarrow Gas \rightarrow Gas$ flow solution variable).
Reference temperature	Always required for gas phase simulations.
Test-zone	Construction of the second design of the second sec
Well radius	Always required.
Test-zone compressibility	Required for liquid phase simulations if isolated well-bore storage or it
rest-zone compressionity	a pulse sequence is defined.
Volume change from normal	Refers to the volume of equipment in the borehole, i.e. volume of test
volume change nom normal	interval not occupied by fluid. Required for gas phase simulations, or liquid phase simulations if isolated well-bore storage or if a pulse sequence is defined.
Tubing string radius	
Tubing string radius Leaky layer – For single leakag	Required if a slug sequence is defined.
Leaky laver - For single leavad	
Leaky layer thickness	Always required for single leakage systems.
Leaky layer thickness Leaky conductivity	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly.
Leaky layer thickness Leaky conductivity Leaky permeability	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/ Upper leaky layer thickness	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Inverse leakage systems only.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/ Upper leaky layer thickness Upper leaky conductivity	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Identified alignment Identified alignment Identified alignment Required if specific storage is calculated from porosity and compressibility. Identified alignment Identified alignment Identified alignment Required if specific storage is calculated from porosity and compressibility. Identified alignment
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/I Upper leaky layer thickness Upper leaky conductivity Upper leaky permeability	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. lower leakage systems only. Always required for upper/lower leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/ Upper leaky layer thickness Upper leaky conductivity Upper leaky permeability Upper leaky spec. storage	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Inverse leakage systems only. Always required for upper/lower leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper// Upper leaky layer thickness Upper leaky layer thickness Upper leaky permeability Upper leaky spec. storage Upper leaky porosity	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Inverse leakage systems only. Always required for upper/lower leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if hydraulic conductivity is calculated from permeability. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/I Upper leaky layer thickness Upper leaky layer thickness Upper leaky permeability Upper leaky spec. storage Upper leaky porosity Upper leaky compressibility	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. lower leakage systems only. Always required for upper/lower leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/ Upper leaky layer thickness Upper leaky layer thickness Upper leaky conductivity Upper leaky permeability Upper leaky spec. storage Upper leaky porosity Upper leaky compressibility Upper leaky compressibility Lower leaky layer – For upper/	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. lower leakage systems only. Always required for upper/lower leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility.
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/ Upper leaky layer thickness Upper leaky permeability Upper leaky spec. storage Upper leaky spec. storage Upper leaky porosity Upper leaky compressibility Upper leaky compressibility Lower leaky layer – For upper/ Lower leaky layer thickness	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. lower leakage systems only. Always required for upper/lower leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Induction of thydraule systems only. Always requ
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility Upper leaky layer – For upper/ Upper leaky layer thickness Upper leaky permeability Upper leaky spec. storage Upper leaky spec. storage Upper leaky porosity Upper leaky compressibility Upper leaky compressibility Lower leaky layer – For upper/ Lower leaky layer thickness Lower leaky conductivity	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. lower leakage systems only. Always required for upper/lower leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Iower leakage systems only. Always required for
Leaky layer thickness Leaky conductivity Leaky permeability Leaky spec. storage Leaky porosity Leaky compressibility	Always required for single leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. lower leakage systems only. Always required for upper/lower leakage systems. Required if hydraulic conductivity is to be entered directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if hydraulic conductivity is calculated from permeability. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Specific storage. Required if specific storage to be specified directly. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Required if specific storage is calculated from porosity and compressibility. Induction of thydraule systems only. Always requ

Lower leaky compressibility	Required if specific storage is calculated from porosity a compressibility.			
Numeric Tab				
# of radial nodes	Always required.			
Pressure solution tolerance	Required for non-linear solutions. Non-linear solutions are required for gas flow simulations or if parameters are defined as functions of pressure.			
STP flow solution tolerance	Required for non-linear solutions. Non-linear solutions are required for gas flow simulations or if parameters are defined as functions of pressure.			
# of matrix nodes	Required for dual porosity systems.			
# of leaky nodes	Required for leakage systems.			
# of skin nodes	Required if skin effects are considered.			

All the tabs in the Parameter input window contain tables, listing the parameter <u>Name</u>, <u>Type</u>, <u>Value</u> and <u>Units</u>. Table column widths can be adjusted if necessary, by placing the cursor on the column title edge until the mouse changes to a double arrow, and then drag, or by double clicking on the column title, which automatically re-sizes the column.

Name The parameter name, as listed in Table 3.1.

Type

rno parameter name, as noted in racio str.

Determines the treatment of the variable by the model. The available types are selected from a drop-down list accessed by double-clicking on the corresponding table cell.

Constant Indicates a non-fitting parameter.

Suite Only available for modes other than range mode. Several values for the parameter are specified, to a maximum of nine values. A simulation will be conducted for each value of the parameter. A maximum of three parameters can by defined as type *Suite*, the priority of each parameter defined in the *Suite/Range* input window.

Range Only accessible in range mode, a range of values is defined for the parameter. A maximum of three parameters can by defined as type Range, the priority of each parameter defined in the Suite/Range input window. It is similar to Suite type, except for the simulation mode (i.e. normal mode vs. range mode), and the number of real values that can be defined in the range (up to 1000).

Optimize Only accessible in optimization mode, it indicates a fitting parameter.

Sample Only accessible in sampling mode, it is a parameter for which a sample is taken from a defined distribution.

f(P) Points Parameter is defined as a function of pressure. The parameter function is described in the f(p)/f(r) Points Parameter input window.

Note that parameters cannot be defined as a function of pressure in dual porosity or leaky systems.

f(P) File Parameter is defined as a function of pressure. The parameter function is described in a curve file, which is loaded as an <u>f(P)</u> parameters file within the Curve Files tab of the Configuration input window. Note that parameters cannot be defined as a function of pressure in dual porosity or leaky systems.

f(r) Points Parameter is defined as a function of radius. The parameter function is described in the f(p)/f(r) Points Parameter input window.

f(r) File Parameter is defined as a function of radius. The parameter function is described in a curve file, which is loaded as an f(r) parameters file within the Curve Files tab of the Configuration input window.

ValueFor constant parameters, the value is simply input into the
corresponding cell. For non-constant parameters (except f(P) or
f(r) points), double click on the corresponding cell to open the
Value Dialog specific to the parameter Type (see Section 3.4.1). For
parameters of type f(P) or f(r) points, the values are entered in the
f(p)/f(r) Points Parameter input window. If the value input is
incomplete, the parameter Value cell will display BAD. Before
inserting a value, change the Units to the units of the value to be
input.

<u>Units</u> Changed by double-clicking on the table cell, which activates a drop-down list. Units are as specified on the Configuration→Default Units tab until they are explicitly overridden by the user. Note that if the <u>Value</u> is set before the <u>Units</u> are changed, the <u>Value</u> will be converted to the new Units.

3.4.1 Value Dialog

The Value Dialog depends on the parameter <u>Type</u>. The dialog for each parameter type is described in Table 3.2.

Table 3.2: Value Dialog inputs based on Parameter Type				
Parameter Type	Required Inputs			
Suite	The dialog contains a table, into which suite values are entered, to a maximum of nine values.			
Range	The range of values is defined by specifying the minimum, maximum, and number of steps between the minimum and maximum values. Stepping is linear or logarithmic.			

Optimize	The range of possible values is defined by the minimum and maximum, and the optimization begins with a parameter value set at the best estimate value. The value stepping to find the next estimate may be linear or logarithmic. The estimate of the standard deviation is required to calculate Jacobian data, and is used to calculate the estimated covariance matrix.
Sample	The distribution of values is set as Normal, Log-Normal, Uniform, Log-Uniform, Triangular, or Log-Triangular. The distribution characteristics are also required, such as the mean and standard deviation for a normal distribution.
f(P)File/f(r) File	The curve to be used is specified by the curve ID. A drop-down list will specify the curve IDs available from the parameter curve files loaded in the Curve Files tab of the Configuration input window. The curve data should have pressure $(f(P))$ or distance from the borehole $(f(r))$ as the X data, and the corresponding dependent variable as the Y data. The X and/or the Y data in the curve file may be transformed into log 10. The X and Y variable units are also specified in this dialog.

Note that for the parameter type f(P) Point and f(r) Points, the values are entered in the f(p)/f(r) Points Parameter input window.

3.5 f(p)/f(r) Points Parameter Input Window

Defines a parameter function for parameters that vary with pressure or radius (distance). Only accessible if a parameter in the Parameter input window is specified as type f(p) Points or f(r) Points. It provides the same options available for parameter curve files.

The input window will contain a tab for each parameter defined as f(p) Points or f(r) Points type in the Parameter input window. Each tab contains at least three tabs: Point Entry, Interpolation and Units/Transform. In optimization mode, there is an additional Optimization tab.

3.5.1 Point Entry Tab

The X and Y parameters are entered into a table that varies depending on whether the simulation mode is forward or optimization. In either simulation mode, X data will be radius or pressure, depending whether the parameter was defined as a function of radius or pressure, and Y data will be the dependent variable values.

In the following example of the Point Entry tab, formation conductivity was set as a function of radius (forward mode):

	ХТурв	Radius (m)	YType	K_fm [m/sec]			
1	Fixed	1.0	Suite	3 vals			3
2	Fixed	2.0	Fixed	1.00000E-09	t t		
3							
4						1	
5							
6							
7							
8							
9,						(#)	
10					1 . L		
11							
12							
13							
14.					,		1
15					4	20	

Figure 20. Point Entry Tab

In optimization mode, there are two additional columns in the Point Entry tab, OptMin and OptMax, as shown in the following example:

	XType	Radius [m]	OptMin	OptMax	YType	K_fm [m/sec]
1	Fixed	1.0	n/a	n/a	Suite	3 vals
2	Fixed	2.0	n/a	n/a	Fixed	1.00000E-09
3						
4						
5						
6						
7						
8						
9						
10	•••					
11						
12						
13						
14						
15						

Figure 21. OptMin and OptMax Columns in Point Entry Tab

There are three types of X and Y data, *Fixed*, *Suite*, or *Optimize*, specified by drop-down lists in the \underline{XType} and \underline{YType} columns. *Optimize* type is only available in optimization mode. For *Fixed* type data, data are simply entered one value per line in the data columns. For *Suite* type data, the model run will conduct a separate simulation for each suite value entered in the Suite Value dialog, which appears upon double clicking the corresponding cell in the data column:

-	OK Cancel	
Units	m/sec Maria	1145
10	Values	
1	1.00000E-08	
2	1.00000E-07	
3	1.00000E-06	
4		
5		
6	***	
7		
8		
9		
<u> </u>		

Figure 22. Suite Values Entry Menu

A maximum of three parameters, including those defined in the Parameter input window, can be of type *Suite*.

In optimization mode, the <u>OptMin</u> and <u>OptMax</u> columns provide the minimum and maximum optimization values for each defined point in the X(r) or X(p) function. They are specified here to ensure that the minimum values of one defined point in the X(r) or X(p) function does not overlap the maximum value of the preceding defined point in the X(r) or X(r) or X(p) function.

Either or both the X and the Y data can be transformed by log 10. If data are transformed by log 10, it should be specified in the Units/Transform tab.

The units for the X and Y data are also specified in the Units/Transform tab.

Table rows are inserted or deleted using the right click pop-up menu.

3.5.2 Interpolation Tab

The interpolation tab has the same options as the **Create Curve from XY Data** object. This is not surprising, since the f(p)/f(r) Points Parameter window has a purpose similar to a curve file.

Details of the interpolation options are described in full in Section 7.1.5.

3.5.3 Units/Transform Tab

The Units/Transform tab determines the units of the data input into the Point Entry tab. An option is available to specify if data are to be transformed by log 10.

Distance/Pressure units in curve		
and the second second second second	m	(
Data units in curve	m/sec	
Distance/Pressure is log10	no	

Figure 23. Units/Transform Tab

3.5.4 Optimization Tab

Only available in optimization mode, the dialog in the Optimization tab is similar to the Optimized Value Dialog of the Parameter tab.

- - Y Optimization Parameters	· · · · · · · · · · · · · · · · · · ·	يب أحرب بيا		
Minimum value	1.00000E-08	m/sec	.	36
Maximum value	1.00000E-05	m/sec	<u>s</u> t	
Stepping	Lineor	-	7	•
Estimated std. dev.	5.00000E-07			1
			1 .	
× Optimization Parameters				÷ .
Stepping	Linear	2,		
Estimated std. dov.	5.00000E-07		1 .	2
New York Company				
· • • a		· 185 4	1 23	1.0

Figure 24. Optimization Tab dialog, only available in Optimization Mode

For a description of the dialog options, refer to Section 3.4.1.

Dialog inputs are available for both the X and Y optimization parameters. Note that X maximum and minimum values are entered in the Point Entry tab.

3.6 Simulation Output Input Window

3.6.1 Main Tab

The Main tab of the Simulation Output input window defines the output to be calculated by the model. It consists of a table where the type of output is defined:

	ID	Type	Sub-Type	Radius	RadiusUnits	Output Units
1	sPDAT	Pressure	Test Zone	n/a	n/a	kF
2	SQDAT	Flow	Well	n/a	n/a	USgp
3						
4						
5						

Figure 25. Main Tab of Simulation Output Window

<u>ID</u>		The output ID identifies the data type. A default ID is automatically given upon selection of the output type.
Type, Sub-type	5.4	Determines the type of output to be calculated:
Pressure	е	
	Test Zone	Pressure in the well-bore.
	Observation Well	Pressure at a specified distance from the well-bore. The specified distance is input in the <u>Radius</u> column.
	Superposition	Sums pressures at specified radii. Superposition radii and options are input in the Superposition tab.
Flow		
	Well	Flow into or out of the well, including Formation, Test-zone and Well-bore storage flows. For flow sequences, the well flow is specified.
	Formation	Flow into the well-bore from the formation, or out of the well-bore to the formation. Test zone and well-bore storage flows are not included.
	Test Zone	Flow in the well-bore due to volume changes in the test-zone.
÷	Well-bore Storage	Flow due to well-bore storage. For example, a pressure change will generate flow from the well- bore storage due to the change in the compressibility of the liquid or gas.
Product	ion	Integrated flow rate (i.e. total volume). Same sub- types as <i>Flow</i> .
Other		
	TZ Temp.	Temperature in the test zone. Simply echoes variable test zone temperature curve data.
	TZ Comp.	Compressibility in the test zone.
	TZ Volume	Volume in the test zone.

<u>Radius</u>	Determines the radius from the well-bore at which pressure will be output. For <i>Pressure</i> type, <i>Observation Well</i> sub-type only.
Radius Units	Units of the radius are selected from a drop-down list.
Output Units	Units for the output are selected from a drop-down list.

Table rows are inserted, deleted or duplicated using the right click pop-up menu.

3.6.2 Production Restart Tab

For production output, the production integration can be restarted at specified times. The specified times are input into the provided table.

3.6.3 Superposition Tab

Only for pressure superposition output type, the Superposition tab provides a table to input radii at which pressures will be summed, and related options, shown in figure 26.

PC	MT		
	Туре	Radius	Operation
1	Constant	1.0	+ Pressure
2	Constant	2.0	+ Pressure
3]

Figure 26. Superposition Tab

Depending on the <u>Type</u>, data are entered into the <u>Radius</u> column. For a *Constant* type, a single value is input into the <u>Radius</u> column. For *Optimize*, *Suite/Range*, and *Sampled*, a Value Dialog will appear upon double-clicking the corresponding <u>Radius</u> cell. The inputs to each Value Dialog are described in Section 3.4.1. Note that *Optimize*, *Range* and *Sampled* Value Dialogs are only available for optimization, range and sampling modes, respectively.

The <u>Operation</u> column determines whether the pressure at the specified radius is added (+ Pressure) or subtracted (-Pressure), or whether the pressure change from static formation pressure at the specified radius is added (+ dPressure) or subtracted (-dPressure).

3.7 Fit Specification Input Window

In the Fit Specification input window, field and simulated data are paired for regression

analysis. The pairing of field and simulated data indicates the field data to which the model should fit simulation results. Generally, the constraints defined in the Field Data input window are compared to the corresponding simulated data constraints defined in the Process/Plot tab of the Sequence input window. The Fit Specification input window is only accessible for optimization mode or forward-range mode.

Auto Setup \rightarrow Basic Fits is available to generate the fitting objects. It uses data processing objects previously generated with Auto Setup \rightarrow Field Plots and Auto Setup \rightarrow Sequence Plots as the pairs of data for fitting.

3.7.1 Fit Specification/Graphics Tab

The Fit Specification/Graphics tab contains an object tree for fit specification objects. These fit objects pair field and measured data, but do not indicate which data pairs should be used as constraints by the model. The selection of data pairs as constraints is controlled in the Fit Selection tab.

There are three fit specification objects: Single Fit, Composite Fit and Sequence Fit. These objects are described in Appendix A.

The following example shows the fit specification objects with incorrect object properties status (\ddagger), due to empty model data set. Once the model is run, the data set will no longer be empty, and the fit object status will be normal.

E Default::Data L-# Default::DataPgDesc	-Object ID	
F_01_fit::Data +# F_01_fit::Data -# F_01_fit::DataPgDesc	Field Data Simulat	on Results
-# log_F_01_fPDAT::XY S/T -# log_F_01_sPDAT::XY S/T	Sid dev. of measurement error	tlog_F_01_sPDAT F_01_fit Fit Specificet I-
F_01_log P::SingleFit		1.0
+# log_F_01_fdP/dint::XY S/ +# log_F_01_sdP/dint::XY S/	Dimited Xgan 0.0) Xmpx 1.0
+# F_01_log dP::SingleFit +# Combined::CompositeFit	Fit Status	[1.131689E-02
	Field Data Info	on Data Info
	Points attac sim	elore field 66
	Minimum× 0.0002778 Minimum	X [2.7777778E-06
	Maximum X 100.0 Maximum	nX [100.0
	a	
1		

Figure 27. Fit Specifications / Graphics Tab

3.7.2 Fit Selection Tab

Once field and simulated data have been paired in fit objects within the Fit

Specification/Graphics tab, the fit specifications to be used as constraints are selected in the Fit Selection tab.

ptimize?	Defined Fits To Use		
رح	Composite fit CompositeFit Fit Specification		
Ċ,	Single filling TZP F# Specification	1	
5	Single Milog T2P F# Specification		
D'	Single tit log TZP Fit Specification	8	8
5	Single & log T2P Fit Spectrotion		
5	Single fit tog TZP Fit Specification	,	
D 2 2	Single fiting TZP Fit Specification		
۰ را ا	Single Mlog TZP Fit Specification		
Auto Fill	<u> </u>	<u>8</u>	

Figure 28. Fit Selection Tab

Fits are selected by checking the <u>Optimize</u> checkbox, and selecting the appropriate fit specification object in the drop-down list. The <u>AutoFill</u> button will automatically select all the created fit objects.

Each line of the Fit Selection tab indicates an independent optimization. Consequently, if more than one line is selected, the simulation will conduct a *multiple fit*. To optimize several parameters in one optimization (or *single fit*), use the Composite Fit object in the Fit Specification/Graphics tab to combine several Single Fit, Sequence Fit and/or Composite Fit objects.

3.8 Optimization Input Window

In the Optimization input window, a fitting algorithm for optimization mode simulations is selected, and algorithm options specified. The input window is only available for optimization mode simulations.

Two inverse-fitting algorithms are available: downhill simplex and Levenburg-Marquardt. For most problems, either algorithm may be used. The downhill simplex algorithm is slower to use than the Levenburg-Marquardt algorithm, however the downhill simplex algorithm will generally converge to a solution regardless of the initial estimates of the fitting parameters.

Parameters are normalized to a value range of 0 to 1 before optimization.

3.8.1 Main Tab

Within this tab, basic algorithm options are selected, as shown in figure 29.

Ngorithm	Simplex	
Calculate confidence limits	yes 🔽	
Covariance matrix calculation	1st Order	
fixed deriv. span in covariance calc	no	
fored span	1 000E-06	
Autiple fit start point	best estimate	
Update best estimates	no	

Figure 29. Main Tab of the Optimization Input Window

Algorithm

Calculate confidence limits

Covariance matrix calculation

1st Order

2nd Order

Fixed deriv. span in covariance calc

Fixed span

Multiple fit start point

The *Simplex* or *Lev-Mar* (Levenburg-Marquardt) algorithms are discussed in Section 3.8.

Confidence limits are calculated from the covariance matrix. The covariance matrix will not be calculated unless this toggle is set to yes.

Ignores the second derivative terms of the Hessian matrix (used in the calculation of the covariance matrix). Requires less simulations and guarantees a positive definite Hessian matrix.

Strictly correct formulation of the Hessian matrix.

Derivative span in covariance matrix calculation may be fixed within the <u>Fixed</u> <u>Span</u> input box, or may be calculated using an iterative procedure.

Value is entered if derivative span in covariance calculation is fixed.

For multiple optimizations, all optimizations after the first optimization can start with

parameter values based on the original *best* estimate specified for the parameter, or the *last result* values from the last optimization.

Update best estimates

If *yes*, the best estimates in the parameter tables of the Parameter input window will be updated with the final optimization values.

3.8.2 Tolerances Tab

Within this tab, tolerances are set, in addition to the maximum number of simulations.

		• • •	
Parameter tolerance	- 1.000E-05	1	
Derivative adjustment tolerance	e 1.000E-05	Ĩ.	
Maximum # of simulations	10000	3 14	
14 B			

Figure 30. Tolerances Tab of the Optimization Input Window

Optimization is complete once tolerances have been met. Both optimization algorithms have a <u>Parameter tolerance</u>, and the Levenburg-Marquardt algorithm has an additional tolerance specified in the L-M Algorithm tab.

In calculating the covariance matrix, an iterative procedure is used to calculate the derivative span (if the derivative span is not fixed in the Main tab). The derivative span has been successfully calculated once the <u>Derivative adjustment tolerance</u> has been met.

3.8.3 L-M Algorithm Tab

This tab provides options for the Levenburg-Marquardt algorithm.

Lambda is a step parameter used to generate new estimates of parameters. The smaller the value of lambda, the greater the step change. During optimization, lambda is increased if the new parameter estimates did not improve the fit, and decreased if the new parameter estimates improve the fit. To control the lambda factor, the following options are available: Lambda factor multiplier, Initial lambda factor and Minimum lambda factor.

In addition to lambda, the derivative of the fit component function is used to generate new estimates of parameters. The <u>Maximum derivative span</u> limits the span of the derivative, as large spans increase the difficulty in converging towards a solution.

As previously described in Section 3.8.2, an additional tolerance is required for optimization to be complete in the Levenburg-Marquardt algorithm: the <u>Relative change</u> tolerance.

3.8.4 Simplex Algorithm Tab

This tab provides options for the downhill simplex inverse-fitting algorithm.

Initial vertex span	The vertex span is used to generate the initial simplex.
Initial derivative calc span	Provides the initial derivative span used in the calculation of the covariance matrix.

3.8.5 Perturbation Tab

Running optimization perturbations is one method of investigating parameter uncertainty. In perturbation mode, nPre randomly perturbs the initial estimates of fitting parameters (i.e. slightly increases or decreases the initial estimate) and re-optimizes the fitting parameters. nPre repeats this process for a specified number of perturbations. If each perturbation results in a fitting parameter value close to the initial estimate, the problem solution is unique and well-constrained. Note that perturbation mode is not currently compatible with optimization-range or optimization-sampling modes.

Do optimization perturbations	Check the checkbox to activate perturbation mode.
# of perturbations	The number of random perturbations within the perturbation span.
Perturbation span	The maximum span over which perturbations will be created. Note that all parameters are normalized to a range of 0 to 1, and consequently the perturbation span will be between 0 and 1.
Perturb from	The first perturbation can use the original best estimate value (<i>Start</i>) or the last optimization value (<i>Last Fit</i>) for its initial estimate of parameters.
Random # seed	A user-selected random seed number allows perturbation simulations to be reproducible.

3.9 Sampling Input Window

The Sampling input window contains options related to the setup of the sampling of a parameter. Note that sampled parameters may include sequence data, such as flow rate or pressure boundary conditions, and superposition distances. The ranges and distributions are defined at the point of parameter or sequence definition, in the Parameter and Sequence input windows, respectively.

3.9.1 Main Tab

The Main tab defines the sampling procedure:

	1	. 6	1.4	
Sampling procedure	1.1	Latin Hyper	Cube	Ð.
Number of trials	÷.	100		3
Random number seed	2	349	69827	Ĵ,
User specified variable of	anoiteleno	yes		-
Force non-specified com	elations to 0	10 no		Ð
Sample				ź
	. e .	1	?	
22		1.1.1	1	si.
				8 V

Figure 31. Main Tab of the Sampling Input Window

Sampling procedure nSIGHTS supports two sampling routines: Latin Hyper-Cube and Monte-Carlo

Number of trials	Number of times input parameter distributions are sampled.
Random number seed	A user-selected random seed number allows sampling simulations to be reproducible. A random seed number is automatically provided.
User specified variable correlations	¥
yes	The correlation between two variables will be forced to the values specified in the Correlations tab.
No	Correlations, if not forced to zero, will be calculated during simulation.
Force non-specified correlations to 0.0	
yes	Non-specified correlations will be forced to zero. If correlations are not user specified, all correlations will be forced to zero.
No	Non-specified correlations will not be forced to any value, and will be calculated during simulation.
Sample	This button re-samples the parameters, based on the current setting in this tab. Any objects or plots
	8

containing sample data will be updated with the new sampled data.

3.9.2 Correlations Tab

If more than one parameter is defined as a sampled type, a correlation between the parameters is forced to the value specified in the tables provided in this tab. This tab is only available if variable correlations are user specified (<u>User specified variable correlations</u> in the Main tab).

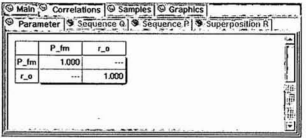


Figure 32. Correlations Tab of the Sampling Input Window

Parameter correlations can only occur between variables of the same basic type. Consequently, the Correlations tab is divided into four tabs (Parameter, Sequence Q, Sequence P and Superposition R), each tab providing a table for the input of correlations. Tabs are hidden if there are less than two parameters for any parameter category.

3.9.3 Samples Tab

This tab contains a table of the sampled parameter values, with a column per parameter, sequence or superposition distance. The parameters are re-sampled upon activation of this tab. In the following example, 10 trials are defined for the formation conductivity:

	K_fm	
1	2.9440891E-09	
2	1.6941906E-09	
3	5.4436779E-10	
4	4.4533507E-09	
5	6.5267687E-09	
6	5.5488796E-09	
7	3.3937244E-09	
8	7.3009359E-09	
9	8.7039046E-09	
0	9.7837555E-09	

Figure 33. Samples Tab of the Sampling Input Window

3.9.4 Graphics Tab

The Graphics tab contains an object tree, and corresponding object property window, where users can load, view and manipulate data to create visualizations of sample correlations. Sample data are available as table data, with the object ID of *Sample*.

3.10 Suite/Range Input Window

3.10.1 Priority Tab

The priority of each suite and range parameter is determined in this tab and input window. For both suite and range parameters, the simulation program loops through the first parameter (Grid/Cube X (slowest grid/cube)), and for each value in its suite or range, it then loops through the second parameter (Grid/Cube Y (fastest grid/middle cube). If three suite/range parameters are defined, for each value of the second parameter, the simulation program loops through the third parameter (Cube Z (fastest cube)). For each combination of suite/range values, a simulation is performed.

3.11 Output File Setup Input Window

Output files from nPre can be read into nPost for visualization and post-processing. The output files are all binary.

Four output files can be created, each with its own tab:

XY Output Any XY array (a collection of XY data) created within nPre is output into a file with the default file extension *.nXYsim. The default XYDataArray f(t) Table Global consists of all the simulation output defined in the Main tab of the Simulation Output input window. Not available in range mode.

Profile A grid containing pressure as a function of time (X axis) and radius (Y axis) is output to a file with the default file extension *.nPro. The grid can contain a subset of time, by limiting the number of sequences. As grid data can be quite large, the data may be reduced according to a <u>Time step modulus</u>, reducing the number of X (time) points, or a <u>Node modulus</u>, reducing the number of Y (radius) points. Available in forward-normal mode only.

Range Outputs grid or cube data of residuals (error between simulated and field data) into a file with the default file extension *.nRng. In optimization mode, grid or cube data of optimized values and the

main diagonal of the covariance matrix (if calculated) are also written to the file. If two range variables are defined, grid data are output, if three range variables are defined, cube data are output. Available in range mode only.

Optimization Fit results, residuals, covariance matrix and Jacobian data are output to a file with the default file extension *.nOpt. Available in optimization-forward or optimization-sampling mode only.

To write the file during simulation, check the checkbox at the top of each tab. For all output files, data are created in a new file, or appended to an existing file. Data can only be appended to an existing file if:

- The current run is the same mode as the runs existing within the file (e.g. all runs within the file are forward-normal).
- The data to be output for the current run is the same as the data output for the existing runs (e.g. all runs within an appended file write the XYDataArray f(t) Table Global, with the same simulation output defined).

For files containing appended data, each run is identified by the <u>Run identifier</u>. Within nPost, the data for any one run can be selected, with each run identified by its run identifier. For runs with multiple cases (e.g. sampling mode runs, multiple fit optimizations), each case will have an identifier in addition to the run identifier.

3.12 Processing Setup Input Window

To create plots to monitor the real-time progress of the model and write simulation output, the Processing Setup input window contains an object tree, and its corresponding object property window. Objects can load, view and manipulate model data.

Simulated data sets can be created before the simulation has been conducted. Error messages will appear on the message line, for example "XY data set is empty". As the simulation is being conducted, the data sets are automatically updated.

A plot window is not automatically updated during the simulation. Addition of an object that forces the plot to update regularly must be used, such as a **Data Label** object with the last fit value as input.

4 NPRE AUTO SETUP

As the setup of certain portions of the input data and plots are similar from test to test, auto setup provides a quick way of generating certain input data and plots. There are three Auto Setup commands: Field Data Plots, Sequence Plots, and Basic Fits.

All auto setup commands create objects within object trees, and there are common aspects between the auto setup procedures:

- Auto setup is created in a tree structure, however input is still required from the user. The user must specify the input data, and input any required options in processing objects (e.g. Scale/Transform objects).
- Data and plot pages are created with a default naming convention for the page or object IDs:
 - The type of data are specified with a letter: Q for flow data, P for pressure data, f for field data, s for simulated data. The name of a sequence will also be used in the default name, if applicable.
 - The type of operation occurring within the page or object is also specified: Input for pages that read data, DAT for objects that read or extract data, Process for pages and objects that process data, Diag for diagnostic plot pages. For some process objects, the process occurring (e.g. dP/dInt) is specified.
 - Examples:

P_input	Object ID of a data page containing a read object
	for pressure data.
fQDAT000	Object ID of a read data object reading field flow data.
F_01_fdP/dlnt	Object ID for an object that calculates the derivative of field data pressure for a flow sequence named F_01 .
log_F_01_sPDAT	Object ID of a Scale/Transform object that conducts a log transform on the simulated pressure data within flow sequence F_01.

- All plot pages will contain:
 - A Data Labels object that plots a label containing the current date and the nPre version info in the top right hand corner of the plot.
 - A Data Labels object that plots a label containing the progress of the optimizer. This object forces the plot to be updated during a simulation.
 - A User Labels object that plots a default title label.
- Only 2D plots are created in auto setup procedures. The user will be required to reset the axes limits in order to view the data in a 2D plot window. This is done by selecting Axes→Extents in the 2D plot window pop-up menu, by selecting the Reset View button () in the 2D Plot window toolbar, or by selecting Standard→Reset View

in the 2D Plot window menu bar.

Auto setup results should always be checked to ensure that the created pages and objects use the correct input data and the correct data transformations.

4.1 Field Data Plots Auto Setup

Selection of the Auto Setup command Field Data Plots will create data and plot objects within the Field Data input window's object tree that are typically required to create constraints and/or diagnostic plots from field data.

Only two sets of data and plot pages can be created, one for pressure data, and one for flow data. Selection of the Auto Setup \rightarrow Field Data Plots command can create one or both of these data sets at a time. If a data set is created again by auto setup, and the data sets already exist, they will be deleted, and new empty pages and objects will be created.

A dialog to facilitate the auto setup of field data plots provides the following options:

ОК	Cancel
Data to Read	G Flow
Input File Type	FjAllin Some Toble File,
Processing	r igina and a GReduce GScale/Transform
Plots To Create	Billion:

Figure 34. Auto Field Data and Plot Setup Window

<u>Pressure</u> and/or <u>Flow</u> data sets are created. For each data set, a data page is created with one read object. The user will need to specify the field data to be imported with the read object(s). For table input data, an additional Select XY from XY Array object is created, to select XY data from the table.

The input file type, XY data or table data, is selected in the dropdown box. This option determines the type of read object created in the input data page.

For table input, if both pressure and flow data sets are being created, this checkbox creates one read table object to read a table which contains both pressure and flow data, and two select XY objects. The read table object will be in one data

Information Only

Data to Read

Input File Type

All in Same Table File

input page, named PQ_Input.

Processing	If one of the processing options is selected, a new data page is created, containing the object(s) required to complete the data processing. The user is required to complete the processing options for each processing object (refer to Appendix A for details on each processing object).
Remove Dups	To remove duplicates in the data, a Remove Duplicates object is created.
Reduce	To reduce the data, a Reduction object is created.
Scale/Transform	To scale or transform the data, a Dual XY S/T object is created.
Plots to Create	 Selection of either the <u>Pressure</u> or <u>Flow</u> checkbox will create a 2D-XY plot page, containing two objects: An XY Data Series object to plot transformed data, as well as simulated data. A Sequence Grid Lines object, which will plot gridlines to define sequences.

The example below, figure 35, shows the Auto Field Data and Plot Setup dialog and the resulting object tree after auto setup:

Data to Read	. ОК	7	Cancel
Table		F jiFlow	
Processing Processing Plots To Create Plots To Create	Table -] Elvin Some	e Toble Filo
Pipessure Fiflew B C: Pens8ColorMaps::Data B S: P_Input::Data I I+II P_Input::DataPobesc I I+II P_Input::ReadTable I I+II P_ATOCO::SelectXY I I+II P_ATOCO::YAMS I I+II P_ATOCO::SelectXY	Processing	DiReduce	EScale/Transform
E Pers8ColorMaps::Data G P_Input::Data G P_Input::Data If P_Input::DataPQDesc If P_Anot::Selectivy G P_Process::Data If POAT::Dual XY S/T E-GP P_Cartesian::XY If P_Cartesian::2D-XY If D_Axes::X Avis If DAxes::Y Avis If DAxes::Y Avis If DPOtAnno::2DPlotAnno			2 - Barton
	B G P_IN	put::Data	

Figure 35. Auto Field Data and Plot Setup & Corresponding Object Tree

4.2 Sequence Plots Auto Setup

Selection of the Auto Setup command Sequence Plots will create data objects and plot objects within the Process/Plot tab of the Sequence input window that are typically required to create diagnostic plots of simulated data sets. As well, a **Create XY Array** object, containing the simulated output defined in the Process/Plot tab of the Sequence input window, will be created in the Processing Setup input window.

Auto setup cannot be selected until sequences have been defined in the Sequences tab of the Sequence input window.

The Sequence Data and Plot Setup dialog, which appears upon selection of the Auto Setup \rightarrow Sequence Plots command, contains frames for each type of sequence containing checkboxes for common diagnostic plots. The frame and checkboxes for sequence types not defined will be hidden.

	ſ	ОК 1	Cancel	
-Flow Sequ	ences		- 1414-2-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4	
Extract	Fj Std Diagnostic Fj:t∕e	FD Diegnostic	GlAnelytic puplots	5n/A 5n/A
- History Se	quences		36.4	
Extred	Cito/e	Dieg #1 Plot	Diag #2 Plot	ExAgelytic on plots
	vences		INU OFFICE COMPANY	
	C Ramey A Plot	Fal Ramey B Plot	C Ramey C Plot	Gi Ramey FD Plot
-Slug Sequ	ences			
Extract	C Ramey A Plot	Romey B Plot	E Ramey C Plot	CI Ramey FD Plot

Figure 36. Automated Sequence Data and Plot Setup Window

No diagnostic plots for a sequence type will be created unless the <u>Extract</u> checkbox is selected. Each plot to be created is then selected with a checkbox. Plots are only created for a sequence if the <u>Auto</u> checkbox is selected for the sequence in the Sequences tab of the Sequence input window.

Each diagnostic plot option will create a data page and a plot page for all applicable sequences with the <u>Auto</u> checkbox selected. The data page will include two **Extract** Sequence(s) objects, one for field data and one for simulated data. The user is required to specify the applicable field and simulated data, but the correct sequence has been automatically chosen.

All sequence types have an <u>Analytic on plots</u> checkbox, which is only active if at least one diagnostic plot has been selected from that sequence type. This option adds an **Analytics:** Line Data object to all 2D plots for that sequence type, allowing the user to create a straight line on a plot interactively. A corresponding legend box on the 2D plot, showing

the analytic line results, is also created using a Data Labels object.

Table 5.1: Auto S	etup Sequence Diagnostics Plots
Flow Sequences	
Standard Diagnostic	Plots field and simulated pressure data, as well as the derivative of the data (dP/dlnt) in a 2D XY plot.
FD Diagnostic	For both field and simulated data, plots 2*d ² logP/dlogt ² +2.
History Sequences	
Decline Plot	Plots the field and simulated flow data on a 2D XY plot.
Diag #1 Plot	For both field and simulated data, plots $2*d^2\log Q/d\log t^2 + 2$.
Diag #2 Plot	For both field and simulated data, plots $2*d^2\log(1/Q)/d\log^2 + 2$.
Pulse and Slug Seque	nces
Ramey A Plot	Plots normalized pressure and the derivative of normalized pressure (dP/dlogt) for both field and simulated data.
Ramey B Plot	Plots normalized pressure and the derivative of normalized pressure (dlogP/dlogt) for both field and simulated data.
Ramey C Plot	Plots (1-normalized pressure) and the derivative of (1-normalized pressure) (dlogP/dlogt) for both field and simulated data.
Ramey FD Plot	Plots two times the derivative of normalized pressure (2*dlogP/dlogt) for both field and simulated data.

Table 5.1 provides the available diagnostic plots, and a brief description.

4.3 Basic Fits Auto Setup

In optimization mode, the Auto Setup \rightarrow Basic Fits command will create fit data objects in the Fit Specification/Graphics tab of the Fit Specification input window, as well as to define fits to use in the Fit Selection tab of the Fit Specification input window. The Auto Setup \rightarrow Basic Fits command is not available until sequences have been defined.

The Fit Specification Setup dialog, which appears upon selection of the Auto Setup \rightarrow Basic Fits command, contains frames for each type of sequence containing checkboxes for possible fits for that sequence type. The frame and checkboxes for sequence types which have not been defined will be hidden. In addition, there is a Cartesian Fits frame, with associated checkboxes, which will produce fits for all defined sequences (the entire test).

		ОК	Cancel	
PjFit	Cin/a	∏j Flow Rate ∏jm/a	Ginta Ginta	Finis Finis
Flow Ser	quence Fits آرزاog Pressure آرزام	∏jlog dPressure ⊡jn/s	∏j flow dimension (°_j;a/a.	Fy Combined Fy n/o
History S RJ Fil	Sequence Fits [] log Flow آروآ	Cji d2Flaw Cji n/a	F_td2invFlaw F_ta/a	Fij Combined Fij n/o
Pulse Se IFJ Fil	FJ Ramey A	∏jRamey8 Gjo/a	Fj Ramey C Fja/a	Fy Ramey FD Fyn∕a
Slug Set	Quence Fits	F) Ramey 8 Fain/a	Fj Remey C Fjin/a	Cj RemeyFD Cjπ/e

Figure 37. Fit Specification Setup

No fit objects will be created for a sequence type or Cartesian Fits unless the <u>Fit</u> checkbox is selected. Each fit to be created is then selected with a checkbox. Fit objects are only created for a sequence if the <u>Auto</u> checkbox is selected for the sequence in the Sequences tab of the Sequence input window.

For each sequence type selected (i.e. <u>Fit</u> is checkmarked), a data page is created. The data page will contain a **Single Fit** object for each type of fit specified in the checkboxes. The checkbox <u>Combined</u> will combine all the single fits defined for each sequence type into a **Composite Fit** object.

For Cartesian Fits, two Extract Sequence(s) objects will be created for both field and simulated data, in order to extract all the sequences for the Single Fit object. The user is required to specify the applicable field and simulated data, but the correct sequences have been automatically selected. Extract Sequence(s) objects are not created for any other sequence type, as it is assumed that Auto Setup \rightarrow Sequence Plots has been previously conducted, and the output from the Extract Sequence(s) objects created in the Process/Plot tab of the Sequence input window will be used as required.

The type of fit (e.g. <u>log Pressure</u> in Flow Sequence Fits) refers to the data transformation of both field and simulated data before input into a **Single Fit** object. If the data transformation was not already conducted in the Process/Plot tab of the Sequence input window, **Scale/Transform** objects will be created for both field and simulated data to perform the data transformation required.

In addition to the creation of fit objects, auto setup will fill the Fit Selection tab, in a manner similar to pressing the <u>Auto Fill</u> button. All fits created will be included, one per line in the Fit Selection tab. If composite fits were created, the single fits of those composites will not be included.

5 RUNNING SIMULATIONS

Once all required input has been entered, a model run can be executed by selecting one of the following commands from the Run menu:

Minimal Conducts a full model run, with a small window providing minimal information.

- Verbose Conducts a full model run, with a small window providing detailed information. The information provided is dependent on the simulation mode. For example, in optimization mode, the best fit value and the current fit value are shown for each parameter to be optimized. Due to the detailed information, a verbose model run will have a slightly increased execution time compared to a minimal model run.
- Covariance Only Calculates the covariance matrix using the current set of defined parameters, without conducting any simulations. Only available for simulation modes that calculate the covariance matrix.

The following three figures are examples of the run window for an optimization model run with multiple fits. The title of the run window indicates the current case and/or fit of the simulation.

Run→Minimal

Run→Verbose

[Cancel	Minimize	
Time elaps	ed 0.00.00.26	Est. time remaining	0.00.00.26

Figure 38. Minimal Run Simulation

Optimization Fit 1D: Com	positeFit	and the second se		. 16
	Cancel Mi	nimize		
*******		- V		-1
Time elapsed 0.00.00.24	Est. time remaining	0.00.00.24		
Initializing simplex				
Number of simulations		6		
Optimized variable	Best Fit Value	Current Fit Value		
Test-zone compressibility	3.00000E-08 %	4.75468E-08	[1/Pa]	
Formation conductivity	1.00000E-05	1.58489E-05]	[m/sec]	
Static formation pressure	2000.000	2100.000 j	[kPa]	
Flow dimension	1.61	1.8	13	
Formation spec. storage	1.00000E-07	1.00000E-07	[1/m]	

Figure 39. Verbose Run Simulation

Run→Covariance Only

Cance	el Minimize
ime elapsed 0.00.00:01 Est	time remaining 0:00:00:01

Calculating derivative span	
Derivative span	1.58114E-03
Number of simulations	12
Test-zone compressibility	3.00000E-08 [1/Pa]
Formation conductivity	1.00000E-05 / [m/sec]
Static formation pressure	2000.000 [kPa]
Flow dimension	1.6 1
Formation spec. storage	1.00731E-07 1 (1/m)

Figure 40. Covariance Only Run Simulation

Dialog buttons and information displayed on all the run windows include:

Cancel	Cancels the run.
Minimize	Minimizes the main menu, as well as the run window. Plot windows remain visible, in order to observe changes in the plots during the run.
Time elapsed	Time elapsed since beginning of the run.
Est. time remaining	Estimation of the time remaining for the run is only displayed once the first case is complete. For runs with single cases, it will not be displayed.
Progress Bar	For runs with multiple cases (e.g. multiple fit optimizations, perturbations, etc.), a progress bar is provided that indicates the number of cases completed.

6 OBJECTS

An object has a defined function related to data input/output, data manipulation, or plot construction. A fundamental premise in nSIGHTS is that objects can be combined in many flexible ways to produce a near-infinite variety of data processing procedures and visualizations.

Each page type has associated objects, specifically data objects, plot objects, list objects and output objects. In addition, there is a global object, described in Section 6.4. However, all objects have similar characteristics and controls, which are described in this section.

6.1 Object Data Types

Most objects use the output of other objects as their input. Objects may also use the output of the nPre simulator as input. Only object output of a compatible data-type can be used as input. For example, a **Table Column Scale/Transform** object can only use table data-types as input. With the nSIGHTS user interface, input objects are selected from drop-down menus that contain the names and descriptions of all available object output of the correct type. The following table provides a brief explanation of data types used by nSIGHTS:

Table 6.1: nSIGHTS	
Data Type	Description
Color Map	An array of colors, usually smoothly varying.
Covariance Data	Calculated covariance matrices.
Cube Data	A data structure with values at regular array XYZ locations.
Cube Indices	Indexes representing the location of each value within cube data.
Curve Data	X and Y values that define a function. Input XY data and function characteristics are
	included in the data structure.
Fit Specification	Pairs of field and simulated data.
Grid Data	A data structure with values at regular array XY locations.
Jacobian Data	Calculated Jacobian results from optimizer.
Pen Set	24 specific colors
Real Value	A single numeric value.
Sequence Time Data	Sequence start/end times and IDs.
Table	Rows and columns of numeric data. Each row and column also has an associated ID.
Time Value	A numeric value associated with a time setting. All time values are also real values.
XY Array	A collection of XY data.
XY Data	X and Y values.
XYZ Label	XYZ co-ordinates and associated text labels.

6.2 Object Concepts

6.2.1 Object ID

Every object that is created has an associated identifier or ID that is used to refer to the object within the nSIGHTS user interface. The ID is always located in the upper left hand corner of the object property window. All objects have a default ID, usually the name of the object, although some objects automatically change the default based on object properties.

You should usually modify the object name so that a) it is unique, and b) it reflects your usage of the object. A unique object name is important to distinguish object output, while a relevant object name makes it easier to understand complex visualizations containing many objects.

6.2.2 Object Selection

Nearly all nSIGHTS objects require input from another object. Within the object property window, these input data are selected using a drop-down menu. When not active, the drop-down menu shows the current object selection.

The drop-down menu box is activated by pressing the down arrow. After activation, a list of objects producing output of the correct data type is displayed, figure 41.

SFDAT	SFEAT	t(t)Output	Globel
SODAT	SODAT	f(t)Output	Global
PDAT	IPDAT	P_Input	Field Data
F_01	F_01_IPDAT	F_01_process	Sequence
F_01	F_01_sPDAT	F_01_process	Sequence
F_01_IdP/dint	F_01_fdP/dint	F_01_process	Sequence
F_01_sdP/dInt	F_01_sdP/dint	F_01_process	Sequence
log input	log_F_01_IPDAT	F_01_fit	Fit Specification
log input	log_F_01_sPDAT	F_01_fit	Fit Specification
Resid	F_01_log P	F_01_fit	Fit Specification
100200	F_01_log P	F_01_fit	Fit Specification
log input	log_F_01_tdP/dInt	F_01_fit	Fit Specification
log input	log_F_01_sdP/dint	F_01_6	Fit Specification
Resid	F_01_log dP	F_01_fit	Fit Specification
100000	F_01_log dP	F_01_fit	Fit Specification

Figure 41. Object Selection List

The listing in the drop-down menu contains:

- the object type (or output ID if there is more than one output of the same type from a single object)
- the object ID of the associated object
- the name of the page where the object is located, only if the objects available are from more than one page
- in nPre only, the nPre object tree where the page is located

6.2.3 Object Connections

The input/output connections between objects are viewed by selecting the Connections command in the Object menu. This command will display a text top-level window that provides information on the connections of the currently selected object: the objects used as input, and the objects which use the currently selected object's output as input.

Similar to object selection, each object is defined by:

- the object ID
- the object type (or output ID if there is more than one output of the same type from a single object)
- the name of the page where the object is located
- in nPre only, the nPre input window where the page is located
- a number indicating the order the object was created, relative to other objects (i.e. the first object created in the current application will be #1, the second object created will be #2, etc.)

An example of a connection window for a P(t) Derivative Calculation object, named $F_01_fdP/dlnt$ created in the $F_01_process$ page of the Sequence input window, is provided below in Figure 42:

Output Vie	onnections	ŝ	1.01	Sec. 25.	. 1 .	SH		11	2 = 1.
8 9	·	يت أر		100				4	1.1
E 01 f	dP/dlot	Doris	vative…	E 01 pr	ocess::Seq	#35			
	t From		auro	•p	00000004				lin
		AT	the att				400		1
F		DAT::E	xtractS	equence	::F_01_proc	ess::Seq	#33		
F Outp d	_01_fPC out To nP::XY [Data::F		ag::Seq			#33		

Figure 42. Connection Window for a P(t) Derivative Calculation Object

Based on the example object connections window, $F_01_fdP/dlnt$ was the 35th object created in this nPre application. It uses as input an Extract Sequence(s) object, named F_01_fPDAT , from the same page. F_01_fPDAT was the 33rd object created in this nPre application. Two objects use the $F_01_fdP/dlnt$ object output as input: an XY Data Series object, named dlnP, from the F_01_diag page in the Sequence input window, and a Single Scale/Transform object, named $log F_01_fdP/dlnt$, from the Constraints page in the nPre Fit Specification input window.

Note that the object name used in the connections page relates to the object identifier within the object tree, which may differ from the object name in the Object menu (see Appendix E for tables of alternative object names). All object names used within this manual refer to the object name used in the Object menu.

The connections for all objects within the currently selected page are similarly viewed by selecting Page \rightarrow All Connections.

6.2.4 Object Execution

The nSIGHTS architecture includes an object execution algorithm that ensures objects are recalculated as required. For example, changing the scale in a **Scale/Transform** object will cause all objects using the resulting data to be re-calculated and all plots dependent on those objects to be re-drawn.

The algorithm used to determine execution is fairly straightforward. A tree is built based on interobject references. Tree connections are viewed using Object \rightarrow Connections or Page \rightarrow All Connections as described in Section 6.2.3. The tree is traversed in such a manner that all input data to an object is re-calculated before an object is re-calculated.

An error occurs when a circular reference is detected: i.e. object A depends on object B for input, but the object B also depends upon object A. In this case, nSIGHTS will issue a non-fatal error message of the form ObjCalc - Non-blank object not found - circular reference.

6.2.5 Object Errors

Object errors are errors due to input or object property settings. Before an object is executed, its input objects and internal properties are checked. If a problem is detected, an error message is displayed in the message line portion of the screen. The error message will contain the name of the object causing the error and the error. The error must be corrected before execution can continue.

The object icon of an object with an error will be modified to reflect the object's status (i.e. the icon will appear as $\stackrel{1}{\approx}$ or $\stackrel{1}{\pm}$). Once the error has been fixed, the object icon will return to normal status ($\stackrel{1}{\pm}$).

Another type of error message causes a dialog to appear with the title nSIGHTSInternalError and a (usually cryptic) error message. Subsequently, nSIGHTS will abort. This is indicative of a bug. Occurrences of these errors should be reported to the author.

6.3 General Object Controls

6.3.1 Masters and Slaves

Master and slave capabilities allow the internal settings of one object (the master) to control those

of another object (the *slave*). In many cases, data processing objects and visualizations are created that may contain several instances of a set of object properties. In many cases, we want to compare these objects, and consequently they need to have the same object properties. For example, to compare the derivative of pressure for field data and model results, two **P(t) Derivative Calculation** objects are required, one for each set of data. Both derivative objects should have the same derivative options. To facilitate the comparison, the master and slave facility allows the user to modify the object properties of only one object (the master), and the slave object properties will be automatically adjusted accordingly.

For example, the two P(t) Derivative Calculation objects described above could be linked as follow:

 A P(t) Derivative Calculation object for the field data derivative calculation is created: the <u>Object ID</u> is set to dPField, the pressure field data source is selected, and the appropriate derivative options selected. By default, the object will be a master (i.e. the <u>Master</u> toggle is turned on).

F_01_IdP/dint	01 F_01_IPDAT F_01_pro	cess Sequence		
Derivative Specification	Slave to. ,		Donvetive F_01_ed	P/dint_Soqu}.
Derivative Type	Derivative Calculation - Log % S		Windowed Colculation	Clark 💽
- A polate in Wildow	Log Epsilon	10E-15	YOther	000E-08
Un/Log % Span Value Source	Last in Penturb/Sample C		in/Log % Spon Volue -	0.0
United Volvie Stipm Volue, Spurces-	Last ft Perhub/Sample C		hn/Log Volue Spim Volu اد م	
Time Multiplier	- Selana - Selana - Se	0	CNone GTime	GideltaT
Time Processing	e a character a		cuque availables	
Options	<u> </u>	-		
a a su a		3		1917 A. A.
			P	

Figure 43. P(t) Derivative Calculation Object with Master toggle turned on.

2) Another P(t) Derivative Calculation object for the model results is created: the <u>Object ID</u> set to **dPModel**, and the model data source is selected. The <u>Master</u> toggle is turned off, and the *dPfield* object is selected from the drop-down menu.

F_01_sdP/dint	F_01 F_01_sPDAT F_01_process Sequent	28
Derivative Specification	Sleve to:	Derivative F_01_IdP/dint Sequr_
Derivative Type	Calculation	Windowed Calpulation
# points in Window	-Log Ephilon	-Y.Ohsel-
Linkog % Span Value Source Ri Met Fijlitsp	Lost in Perbub/Somple Optimiz()-	Lin/bog % Spon Volue
Lin/Log Value Span Value Source Mat GIExp	Lost in Penuit/Somple Optimize	Lir/Log Value Span Value
Time Multiplier		Gillone O'Tano Odello T
Time Processing	2	(noņa evailable)
Options GABS(derivative Y)		

Figure 44. P(t) Derivative Calculation Object with Master turned off.

Master/Slave capability is available for most object properties where property variation is likely to be required. There are two variations of the master/slave dialog frame depending upon the window layout. Both variations are shown in the object property of the P(t) Derivative Calculation object shown in the above example, and are shown in detail here, in figure 45:

P: Master	specification	Stave to,	Danvetwe F_01_sdP/dim Segu
	Contra Statut - March -	THE REAL PROPERTY OF THE AREA OF	An aid fan an an Analytic reasons same with frame
			(*)
Livilog % S	an Value Source		(16)

Figure 45. P(t) Derivative Calculation Object Variations

Note that many master/slave controls also contain an Expose toggle. Selecting the Expose toggle will create an exposed version of the control as described in Section 6.3.2. Only master controls can be exposed.

6.3.2 Exposed Controls

One drawback to the object property window of the nSIGHTS user-interface (UI) is that it is difficult to rapidly change properties of a plotted object or two objects. For example, to repeatedly change the selected run and/or simulation of an extract object (e.g. Extract XY from XY Results object) and view the change in a plot requires the following procedure:

- 1) select the run and/or simulation.
- 2) press Apply
- 3) select the plot window to view results
- 4) select the Main Menu
- 5) select the extract object in the object tree
- 6) change the run and/or simulation selection
- 7) press Apply
- 8) re-select the plot window to view results.
- 9) repeat steps 4 to 8

nSIGHTS offers a capability called *exposed controls* to resolve this problem. An exposed control is a UI element which has been disabled on the object property window and has been re-created in its own small top-level window. Within this top-level window are the control and additional UI elements to support other capabilities. Exposed controls are actuated by selecting the <u>Expose</u> toggle on selected UI components. Exposed controls are bundled with Master/Slave capabilities. Note that only master controls can be exposed.

The element remains exposed after the property pane has been changed to a different object. The exposed control will be available until it is disabled (\underline{Expose} toggle switched off), or the object is deleted.

There are currently two types of exposed controls: list selections and real values.

6.3.2.1 Exposed List Selections

An example exposed list selection is shown below in figure 46.

	16"5CE-08 1_1r 1 5				
Run#1 Pen#02 C_tz 3.0	05655E-08 K_Im 6.9	8732E-06 P_6	n 2.00053E	03 n 1.6007	3E+00
	04185E-08 K_fm 6.4				
Jun 1 Period C tr 30	06071E-08 K_Im 7.1	8190E-06 P_h	n 2.00077E+	03 n 1.6004	UE+00
un#1 PerM05 C tr 3.0	4292E-08 K Im 6.4	4403E-06 P.h	n 2.00042E+	03 n 1.6017	8E+00
Run#1 PerM05 C_tz 3.0	04292E-08 K_Im 6.4	4403E-06 P_h	n 2.00042E - n 2.00064E -	03 n 1.6017	8E-00
Run#1 PerM05 C_tz 3.0	04292E-08 K_Im 6.4	4403E-06 P_h	n 2.00042E n 2.00064E	03 n 1.6017	8E-00
Run#1 PerM05 C_tz 3.0	04292E-08 K_Im 6.4	4403E-06 P_h	n 2.00042E n 2.00064E	03 n 1.6017	8E-00
Run#1 PerM05 C_tz 3.0	04292E-08 K_Im 6.4	4403E-06 P_h	n 2.00042E n 2.00064E	03 n 1.6017	8E-00
Run#1 Per#05 C_tz 3.0	04292E-08 K_Im 6.4	4403E-06 P_h	m 2.00042E- m 2.00064E-	03 n 1.6017	8E-00
Run#1 Per#05 C_tz 3.0	04292E-08 K_Im 6.4	4403E-06 P_h	n 2.00042E+ n 2.00064E+	03 n 1.6017	8E-00

Figure 46. Exposed List Selections

This control was created by exposing the Index Selection Value Source selection property of an **Extract XY from XY Results** object. The title of the control is constructed from the object ID and the name of the exposed property.

Changing the selection with the mouse has the same effect as making the change on the unexposed control on the property window AND pressing Apply.

The four direction push buttons at the bottom assist in navigating the list: > increments the selection, < decrements the selection, |<- goes to the first selection in the list, and ->| goes to the end of the list.

The Animate button, when pressed, resets the selection to the start of the list, and then goes through each selection in order. While animating, the text in the button changes to Stop.

6.3.2.2 Exposed Reals

An example of an exposed real value control shown below in figure 47.

Step Type	Glin Gl	.og.
Step Optio	Gino.	
ten 0.0		
nd 0.0		and
10		- 4
	And a local de la mais de la mais	SULL
of steps-		
	10	-

Figure 47. Exposed Real Value Control

This control example exposes the value of the Extraction Constant Value Source of an Extract XY

object (for extracting a slice from a grid). The exposed value is entered in the top field of the control. Typing in a new value and pressing the Enter key has the same effect as making the change on the unexposed control on the property page and pressing the Apply button.

The additional controls are designed to support animation (see Section 8.3.3) by smoothly varying the exposed value for a specified number of steps or frames. If the Step Options is set to Range the increment is calculated based on the Start and End value and the # of steps. If it is set to Incr. the increment is entered directly.

Step Type controls the type of increment. If set to <u>Lin</u>, range increments are calculated as: increment = (end - start) / steps, and successive values calculated as: next = current + increment. Log range increments are calculated as: increment = (log10(end) - log10(start)) / steps, and successive values are calculated as next = 10**(log10(current) + increment).

The control buttons perform the following actions:

Step	Increment the current value.
Animate	Set the current value to the start value, then increment the current value # of
	steps times. While animating, the button text changes to Stop. Pressing the
	button will stop the current animation.
ResetSt	Set the current value to the start value.
End2St	Set the start value to the current end value.

6.3.3 Formatting Real Numbers

There are many cases where it is desirable to control the format used to convert numeric values to strings. Examples include axes increment labels, posted data points on plots, etc. nSIGHTS uses a common control for this task:

General 🔫	0	1	
General	Jan	TOA. S. JA	1
Decimal			
Scientific			
Scientific 2			
Exponent			
Exponent2	S. Same		

Figure 48. Increment Label Format for Real Numbers

The first field is a drop-down list that specifies the general formatting type, while the second field is used to specify the number of decimal places:

General

Conversion depends upon the value of the number being converted. Generally, decimal conversion is used for numbers of absolute value less than 1.0E+11 and

greater than 1.0E-05 (or 0), while scientific notation is used for all others. Trailing zeroes are generally eliminated, except that integer values less than 100 have a single decimal place (e.g. 99.0). The second field is not used for general.

Decimal A fixed number of places after the decimal are specified.

Scientific A fixed number of digits precision is specified.

Scientific 2 Same as Scientific except uses mantissa x 10**X format in subscript/superscript notation.

Exponent Expressed as 10 to a power using subscript/superscript notation. Note that the mantissa will be dropped. This is intended primarily for log axes and log data labels. Note that 10**0 will be converted to 1.

Exponent 2 Same as Exponent only values with exponents between -1 and 2 will appear as 0.1, 1, 10, and 100.

Note that the *Scientific 2*, *Exponent*, and *Exponent 2* notations are not available for conversions that are not used for plotting labels.

The second field appears as follows in figure 49:

Decimal	Scientific	Scientific 2
0.00000	- IOE+00	F) 0x10<^0^>
0.00000		0x10<^0^>
0.0	0.0E+00	0.0x10<^0^>
0.00	0.00E+00	0.00x10<^0^>
0.000	0.000E+00	0.000×10<^0^>
0.0000	0.0000E+00	0.0000×10<^0^>
0.00000	0.00000E+00	0.00000x10<^0^>
0.000000	0.000000E+00	0.000000x10<^0^>
0.0000000	0.0000000E+00	0.0000000x10<^0^>
0.00000000	0.0000000E+00	0.00000000x10<^0^>

Figure 49. Field used to specify the number of decimal places.

6.3.4 Font Selection

nSIGHTS betrays its Unix origins by not using a standard Windows font selector. It restricts font usage to a limited number of alternatives in the interest of maintaining visual integrity. There are two main font dialogs available, differentiated by the fonts display dimension: 2D or 3D. The common font options for 2D and 3D display include:

 Fam:
 Select font family.

 Arial
 A Helvetica Type font.

 <u>Times</u>
 Conventional Times Roman.

 <u>Courier</u>
 A Courier font.

 Wt:
 Font weight: either <u>Medium</u> or <u>Bold</u>.

SInt: Font slant: either Reg. or Italic.

Size: Size in points.

Fonts for display in 3D have the following additional fields:

ThkThickness - governs the depth of the font in 3D. There are five alternatives:FlatFont is two-dimensional and will be invisible from the side.Thin, Med., Thick, V. Thk.Various qualitative degrees of depth.

A third font dialog is available for some 2D labels that can be rotated to vertical: .

Rot Rotation can be Horizontal, Left, or Right.

6.4 Global Objects

nPre and nPost contain common invisible or global objects. These objects cannot be created or deleted by the user. There are four types of global objects: system information objects, a standard pen set, default linear color maps and default nPre simulation objects.

6.4.1 System Information Objects

System information objects are intended for use with **Data Labels** plot objects. It provides a mechanism of identifying output graphics for QA and documentation purposes.

There are four system information object types:

Version	The current nSIGHTS version identifier (e.g. VersionPre 0.90M).
Version date	The release date of the version.
Today	The current date.
Time	The current time.

In drop-down lists within nPre, system information objects are identified as follows in figure 50:

Version	SysInfo	System	Global
Version date	SysInfo	System	Global
Today	Today Sysinfo		Global
Time	SysInfo	System	Global

Figure 50. nPre System Information Object Drop-down List

The same object identification is used in nPost, without the Global object tree identifier.

6.4.2 Standard Pen Set and Linear Color Maps

Pen Set and **Linear Color Map** objects are required by most object tree setups, and are frequently the only pen set and linear color map objects required. Consequently, one pen set and two color map objects are available by default as global objects.

The default **Pen Set** object has an object ID of *Standard*. Likewise, the default Linear Color **Map** objects have an object ID of *Cold* \rightarrow Hot and *Greyscale*. The *Cold* \rightarrow Hot linear color map provides a rainbow color range from blue to red, where as the *Greyscale* linear color map provides a range of grey colors.

6.4.3 nPre Simulation Objects

nPre also contains a number of global objects which are created automatically by the simulator. These include tables of sample values and optimizer results, and XY data for each defined simulation output.

nPre simulation objects are identified in the same manner as all objects, with an object tree identifier of *Global*. For example, simulation pressure XY output would be identified as *sPDAT sPDAT f(t)Output Global*.

7 DATA PROCESSING: DATA OBJECTS

The data page contains data objects, which are objects that process data. For example, data can be input, scaled or transformed. Visualization of data objects is accomplished using plot pages and plot objects (see Section 8).

This section does not intend to detail every data object. It will discuss some data object concepts, and provide a summary of the available data objects and their function. Each data object is described in detail in Appendix A.

7.1 Data Object Concepts

This section is provided to describe the default data objects, data object controls, and the input for some of the more complex data objects.

7.1.1 Default Data Objects

All data pages have one default object: a default data page description (*Default::DataPgDesc*). This data object contains an object ID that is used as the identifier for the page in the object tree. It also contains an empty text box that allows the user to document the collection of objects in the page.

7.1.2 Tables in the Object Property Window

Two objects, Enter Table and Enter XY, contain spreadsheet-type tables within the object property window. An example Enter Table object property window is shown below in figure 51:

Data	Format	2.3				 	-			
Gener		5	ant		-					
	1	2.	3	1.44 (1.74	-					1
CollD	Col 1	Col 2	Col 3]							15
1	0.0	0.0	0.0			1.0			5.4	F
. 2	-	-								Ē
3	-	-	-						14 T	E
4	-	-	-							1
5	-	-	-		÷					1
6	-	-	-					12		1
7			-			ERC .		<u>A</u>		6
8	-	-	-							12
9	-	-	-					+ (1
10	-	-	-			1				1
11		-	-			12			· +	相

Figure 51. Enter Table in the Object Property Window

Values are entered into the cells. The <u>Update</u> button and the pop-up menu (accessed by rightclicking the mouse over the table) can be used to fill in the table with values.

Selecting an object in the input-data drop-down-box and clicking the <u>Update</u> button displays the values from the selected object in the table of the Enter Table/XY Data object. When the <u>Apply</u> button is clicked, the values are stored in the Enter Table/XY Data object. The values can then be modified. Reselecting the <u>Update</u> button will refresh the values in the table, and all modifications will be lost.

The pop-up menu contains the commands outlined below. Selected rows and columns are based on the cursor location upon activation of the pop-up menu.

Insert Before	Inserts a row above the selected row. For XY data only.
Insert After	Inserts a row below the selected row. For XY data only.
Delete	Deletes the selected row. For XY data only.
Insert Row Before	Inserts a row above the selected row. For table data only.
Insert Row After	Inserts a row below the selected row. For table data only.
Delete Row	Deletes the selected row. For table data only.
Insert Column Before	Inserts a column before the selected column. For table data only.
Insert Column After	Inserts a column after the selected column. For table data only.
Delete Column	Deletes the selected column. For table data only.
Paste from Clipboard	Pastes the contents of the clipboard into the table. For example, data in a spreadsheet can be copied and then pasted into the table.
Copy to Clipboard	Copies the entire contents of the table to the clipboard. The table can then be pasted into a spreadsheet or text editor.

7.1.3 Scale/Transform Objects

Scale/transform objects perform mathematical operations on input data. Common options include:

Operation Order	
Scale →Transform	The object will perform the scale operation, then the
	transform, in this order.
$Transform \rightarrow Scale$	The object will perform the transform, then the scale operation, in this order.
Scale Operation	Drop-down list containing four different equations that determine the scale operation, where D is the data, Sc is the Scale Value and Off is the Offset Value.
Transform	Drop-down list containing several transform functions (e.g. <i>ln(Data)</i> , <i>1/Data</i> , <i>Abs(Data)</i> , etc.)
Scale Value Source	Master and expose controls for the scale value. See Section 6.3.1 for details.
Scale Value	Text box for input of a scale value.
Offset Value Source	Master and expose controls for the scale value.
Offset Value	Text box for input of an offset value.
Null Processing	
set to constant	When active, will set all null values to the constant
Constant	specified in the constant text box. Text box to input a constant value that will replace all null values.
Minimum Thresholding	
None	Does not apply a minimum threshold.
Null	Sets all values below the text box value as null.
Clamp	Sets all values below the text box value at the text box value.
Maximum Thresholding	
None	Does not apply a maximum threshold.
Null	Sets all values above the text box value as null.
Clamp	Sets all values above the text box value at the text box
	value.
Output Description	value. Provides a description of the object, which will be used as

object in a Series Legend.

7.1.4 Interpolation Methods

Interpolate XY data from Curve, Time Limits Extraction/Interpolation and Sequence Fit use common interpolation methods, described below:

Conducts a linear interpolation of the Y data for a specified number of X points, within specified X limits.
Conducts a linear interpolation of the Y data for a specified number of log X points, within specified X limits.
Conducts a linear interpolation of the Y data for a specified number of newly created log X points, within specified X limits. X points are created using log steps starting from a specified start value.
Conducts a linear interpolation of the Y data for given X values from XY input data. For Time Limits Extraction/Interpolation and Sequence Fit , this method results in no interpolation.

The Interpolate Table Column object uses different interpolation methods (note that X data must be in ascending order):

Linear	Linearly interpolates a Y value corresponding to an X value equal to the specified interpolant value.
Previous	Obtains the Y value corresponding to the X value of the row above the specified interpolant value.
Next	Obtains the Y value corresponding to the X value of the next row below the specified interpolant value.
Closest	Obtains the Y value corresponding to the X value closest to the specified . interpolant value.

The interpolation methods used by Create Curve from XY Data, are described in Section 7.1.5.

7.1.5 Curve Data Functions

When creating curve data (Create Curve from XY Data), several data functions or interpolation methods are available. Examples based on the same set of XY data, are shown for each data function.

Cubic Spline

A piecewise polynomial approximation of XY data, continuous in the first and second derivatives, provides a smooth approximation. Parameters are available for this curve type to influence the function slopes at the extremes of the function and the spline tension.

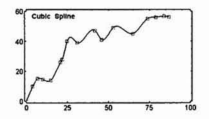


Figure 52. Cubic Spline of XY Data

Polynomial

Linear regression of XY data at a specified polynomial order. A polynomial order, between 1 to 10, is specified.

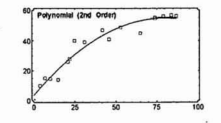


Figure 53. Polynomial (2nd Order) of XY Data

A series of straight lines joining consecutive XY points.

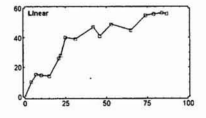


Figure 54. Linear of XY Data

Information Only

Linear

StepMid

Step function with value change at the linear midpoint between adjacent points.

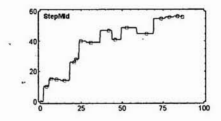
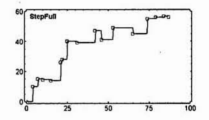
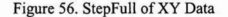


Figure 55. StepMid of XY Data

StepFull

Step function with value change at each XY point.





7.2 Data Object Summary

Due to the large number of data objects, it is not possible to list all data objects in a single selection menu. Consequently, nSIGHTS categorizes data page objects and requires an additional step (category selection) to get the actual object selection menu. The data object category menus in nPre and nPost are as follows in figure 57:

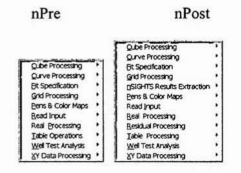


Figure 57. nPre and nPost Data Object Category Menus

Objects in each category are listed in the table below. Note that some objects appear in more than one category (for example, **Read Table File** appears in both **Read Input** and **Table Operations** categories).

.

Category	Objects	nPre Objects	nPost Objects
Cube Processing	Extract Cube Indexes Extract Grid Histogram Matrix Math Normalize Scale/Transform Statistics	Select Range Cube	
Curve Processing	Create Curve from XY Data Interpolate XY Data from Curve	Write Curve File	Select Curve from File
Fit Specification	(Basic) Single Fit Composite Fit	Sequence Fit	
Grid Processing	Extract XY Histogram Matrix Math Normalize Scale/Transform Statistics	Select Range Grid	
nSIGHTS Results Extraction		×	Extract Covariance Matrices Extract Jacobian Extract Optimizer Results Table Extract Profile Grid Extract Range Cube Extract Range Grid Extract Residuals Extract XY from XY Results
Pen and Color Maps	Linear Color Map Merge Color Maps Pen Set Read Color Map	Write Color Map	(e)

Read Input	Read Table File		Read Cube Data
Read Input	Read XY Data		Read Color Map
	Read XYZ Label Data	10	Read Curve File
4	Read ATE Laber Data		Read Grid Data
2			Read nSIGHTS Optimizer
			Results
			Read nSIGHTS Profile
			Results
			Read nSIGHTS Range
			Results Read nSIGHTS XY
			Results
			Read Sequence Time
D 10			Interval Data
Real Processing	Create Real Value		
n 11 1n 1	Scale/Transform		
Residual Processing			Calculate Basic Residual
	1.0		Calculate Residual
			Diagnostic
			Extract Residuals
Table Operations	Enter Table Data	Write Table File	Jacobian to Table
	Extract Real from Table		Table Column
	Extract Table Rows		Scale/Transform
	Full Table Correlations		Table Row Index Logic
	Interpolate Table Columns		
	Real Value(s) To Table		
	Read Table File		
	Sum Tables		
	Table Column Correlations		
	Table Column Math		
	Table Column Statistics		
	Table Column To Histogram		
	Table Columns To XY		
	Table Row Statistics		
	View Table Data		
Well Test Analysis	Extract Sequence(s)		
	P(t) Derivative Calculation		
	P(t) Time Processing		
£	Pulse Normalization		
	Time Limits		
	Extraction/Interpolation		

XY Data Processing	Add Noise	Create XY Array	Add XY to Array
	Dual Scale/Transform	Write XY File	Array Scale/Transform
	Enter XY Data		
	Extract Range		
	Fourier Transform on Y		
	Histogram		
	Integrate		
	Select XY from XY Array		
	Single Scale/Transform		
	Smooth/Filter		
	Statistics		
	Read XY Data		
	Reduction		
	Remove Duplicates		
	Transpose		
	Vector Math		
	View XY Data		

7.3 Data Object Function Summary

Table 7.2 summarizes the function of all the data objects available. In addition, the required input object or data type and the created output data type is specified. If the input or output is not an object or external file (e.g. input from user), the input or output will be specified as none. Note that for read objects, the default file extension is not required when opening a file.

Object	Function/Input	
Add Noise	Adds noise to Y data randomly based on a Uniform or Normal distribution. Used to create synthetic data. Input: XY data Output: XY data	
Add XY to Array	Creates a collection of XY data from a single XY data object. Each time a change is made in the specified XY data object, the new XY data are added to the array. For example, if an Extract XY object (extracts XY data from a grid) is used as input, each time the <u>Extraction</u> <u>Constant Value</u> in the Extract XY object is changed (including pressing the Apply button), the new XY data will be added to the array. Input: XY data Output: XY array	
Array Scale/Transform	Performs mathematical operations on XY array data types. Input: XY array Output: XY array	
(Basic) Single Fit	Pairs field and simulated data to be selected as a constraint by the Selection tab in the Fit Specification nPre input window. Typica used in the Fit Specification/Graphics tab of the Fit Specification n input window. Input: XY data	

	Output: fit specification
Calculate Basic Residual	Processes residuals from selected residual data. Residuals can be sorted in ascending (<u>Up</u>) or descending (<u>Down</u>) order, plotted versus the <u>X</u> <u>Value</u> or the data <u>Index</u> , and/or standardized to make the data comparable to a standard normal probability distribution.
	Input: Extract Residuals Output: XY data
Calculate Residual Diagnostic	Creates data to plot a <u>Quantile Normal</u> or <u>Standard</u> normal residual plot. Input: Extract Residuals
	Output: Two XY data sets, one containing the manipulated data, the second a diagnostic line (Quantile Line or CumNormDist)
Composite Fit	Combines fit specification objects to be selected as one constraint by the Fit Selection tab in the Fit Specification nPre input window. A fit specification object contains a pair of field and simulated data to be selected as constraint. Typically used in the Fit Specification/Graphics tab of the Fit Specification nPre input window.
	Input: Single Fit or Composite Fit
Create Curve from XY Data	Output: fit specification Creates functional approximations of XY data sets. The functions
	available include: Linear, Cubic Spline, Polynomial, Step Mid and Step Full (see Section 7.1.5 for details). Input: XY data Output: curve data
Create Real Value	Outputs a single user-specified value, which can be used as input for many other objects. Input: none Output: real value
Create XY Array	Creates a collection of XY data. Input: XY data Output: XY array
Dual Scale/Transform	Performs mathematical operations on both the X and the Y of XY data. Input: XY data Output: XY data
Enter Table Data	Allows the user to input or modify table data. Table data can be input or modified by hand, pasted from the clipboard, or updated from another table data-type object (see Section 7.1.2 for details). Input: none or table data Output: table data
Enter XY Data	Allows the user to input or modify XY data. XY data can be input or modified by hand, pasted from the clipboard, or updated from another XY data-type object (see Section 7.1.2 for details). Input: none or XY data Output: XY data
Extract Covariance Matrices	Extracts covariance matrices from one or multiple simulations of an nSIGHTS Optimizer Results object. Estimated covariance matrices use the estimated standard deviation specified by the user for each parameter. The confidence limits of the covariance matrix can be

	plotted using the Confidence Limits plot object.
	Input: nSIGHTS Optimizer Results
Fortes at Color Indexes	Output: covariance data Extracts cube indices from cube data within set limits. Cube indices are
Extract Cube Indexes	
	used to define the cube data to be plotted in a 3D plot.
	Input: cube data
	Output: cube indices
Extract Grid	Extracts a grid from cube data such that every point of the grid
	represents a specified constant value.
	Input: cube data
	Output: grid data
Extract Jacobian	Extracts Jacobian data from one or multiple simulations of an nSIGHTS
	Optimizer Results object.
	Input: nSIGHTS Optimizer Results
	Output: Jacobian data
Extract Optimizer Results Table	Extracts a table containing optimized values, case parameters and/or
	optimization status from one or multiple simulations of an nSIGHTS
	Optimizer Results object.
	Input: nSIGHTS Optimizer Results
	Output: table data
Extract Profile Grid	Extracts a grid from one or multiple simulations of an nSIGHTS Profile
Extract Prome Ghu	Results object.
	Input: nSIGHTS Profile Results
	Output: grid data
Extract Range	Extracts XY data within a specified range.
	Input: XY data
	Output: XY data
Extract Range Cube	Extracts cube data from one or multiple simulations of an nSIGHTS
	Range Results object.
	Input: nSIGHTS Range Results
	Output: cube data
Extract Range Grid	Extracts a grid from one or multiple simulations of an nSIGHTS Range
-	Results object.
	Input: nSIGHTS Range Results
	Output: grid data
Extract Real from Table	Extracts a table column property (number of rows, minimum value,
	maximum value, last row value, or specified row value) and converts it
	to a real data-type. The real value is displayed in the object property
	window, in the Current Value frame.
	Input: table data
	Output: real value
Extract Residuals	Extracts residuals (XY data) from one or multiple simulations of an
2	nSIGHTS Optimizer Results object.
	Output: XY data
Extract Sequence(s)	Extracts XY data for one or multiple sequences, based on the sequences

	defined by sequence time data.
	Input: XY data and Sequence Time Interval Data
	Output: XY data
Extract Table Rows	Extracts a range of rows from a table column based on specified limits.
Extract Table Rows	Input: table data
	Output: table data
Extract XY	Extracts all X data from a grid corresponding to a specified constant Y
Exilact XI	value, or all Y data for a specified constant X value.
	Input: grid data
	Output: XY data
Extract XY from XY Results	Extracts one set of XY data from one or multiple simulations of an
Extract XT from XT Results	nSIGHTS XY Results object.
	and the second se
	Input: nSIGHTS XY Results
	Output: XY data
Fourier Transform on Y	Conducts a forward or inverse Fourier transform on Y data.
	Input: XY data
	Output: XY data
Full Table Correlations	Calculates the Pearson R or Spearman R correlation coefficients
	between all column pairs within a table.
	Input: table data
	Output: table data
Histogram	Creates the input data for a histogram plot based on cube, grid or XY
	data. The actual histogram is plotted using an XY Series plot objec
	on a plot page, with this object as the input. Note there are separate
	objects for each data type.
	Input: cube, grid or XY data
	Output: cube, grid or XY data
Integrate	Takes the integral of XY data.
	Input: XY data
	Output: XY data
Interpolate Table Columns	Interpolates Y values based on a given value for X (the interpolant value
	value). Values in the X table column must be in order of increasing
	values.
	Input: table data
	Output: real value
Interpolate XY Data from	Interpolates XY values based on curve data, for a specified number of
Curve	points and specified limits. This allows curve data to be plotted.
	Input: curve data and if input X interpolation method, XY data
	Output: XY data
Jacobian to Table	Converts Jacobian data to table data.
	Input: Jacobian data
	Output: table data
Linear Color Map	Creates a color map with a linear variation between starting and ending
	RGB or HSV values.
	Input: none
	Output: color map
Matrix Math	Basic array mathematics (+,-,*,/) can be applied to two sets of cube data

0	a mid date. Mate dama and an a black for each date to a
	or grid data. Note there are separate objects for each data type.
	Input: cube or grid data
	Output: cube or grid data
Merge Color Maps	Combines two color maps.
	Input: color map
	Output: color map
Normalize	Normalizes cube and grid data within specified data limits, based on a
	power value or both. Note there are separate objects for each data type.
	Input: cube or grid data
	Output: cube or grid data
P(t) Derivative Calculation	Calculates the derivative of a pressure function (P(t)).
	Input: XY data
<u>.</u>	Output: XY data
P(t) Time Processing	Applies one of four time functions to X data (Horner, Agarwal, Horner
3	Super or Bourdet Super). Used to create plots that require a time
	function for the X axis, such as a Horner plot.
	Input: XY data
	Output: XY data
Pen Set	Creates a set of pens that can be used in plotting. Normally, the default
i ch set	Standard Pen Set is all that is required.
	Input: none
	Output: pen set
Pulse Normalization	Normalizes pressure XY data based on one of two equations: (Pi-P(t)) /
r uise monimulation	(Pi-Po) and $1-(Pi-P(t)) / (Pi-Po)$, where Pi is the static pressure and Po is
	the initial pulse pressure. Both Pi and Po are to be specified in the
:47	object property window.
	Input: XY data
P. J.C.L.M.	Output: XY data
Read Color Map	Reads a color map from a specially formatted text file (default file extension: *.cmap). This allows creation of color maps outside
	nSIGHTS (for example, in an Excel spreadsheet) to meet special
	requirements.
	Input: external file
	Output: color map
Read Cube Data	Reads cube data from an input file (default file extension: *.cube).
	Input: external file
	Output: cube data
Read Curve File	Reads a curve data file (default file extension: *.nCRV). A curve file
Actual Carlo File	may contain several curve data sets.
	Input: external file
	Output: curve data file for Select Curve File
Read Grid Data	Reads grid data from an input file (default file extension: *.grd).
	Input: external file
	Output: grid data
Read nSIGHTS Optimizer	Reads an nSIGHTS optimizer simulation results file (default file
Results	extension: *.nOpt), specified in the Output File Setup nPre input
	window.
	Destruction of the second se
	Input: external file

	Matrices, Extract Jacobian, Extract Optimizer Results Table and Extract Residuals
Read nSIGHTS Profile Results	Reads an nSIGHTS profile simulation results file (default file extension: *.nPro), specified in the Output File Setup nPre input window. Input: external file Output: profile results file used by Extract Profile Grid
Read nSIGHTS Range Results	Reads an nSIGHTS range simulation results file (default file extension: *.nRng), specified in the Output File Setup nPre input window. Input: external file Output: range results file used by Extract Range Cube and Extract Range Grid
Read nSIGHTS XY Results	Reads an nSIGHTS XY simulation results file (default file extension: *.nXYSim), specified in the Output File Setup nPre input window. Input: external file Output: XY results file used by Extract XY from XY Results
Read Table File	Reads tabular data from a file. Input: external file Output: table data
Read XY Data	Reads a list of XY points from a file (default file extension: *.dat). Input: external file Output: XY data
Read XYZ Label Data	Reads a list of XYZ co-ordinates and associated text labels from a file. Input: external file Output: XYZ label
Real Value(s) To Table	Converts real values into table data. Input: real value Output: table data
Reduction	Reduces the number of XY points by skipping points or by only keeping points with a change in value greater than a specified maximum. Input: XY data Output: XY data
Remove Duplicates	Removes duplicate values from X data, Y data or both. Duplicates can be considered values that have differences less than a specified value. Input: XY data Output: XY data
Scale/Transform	Performs mathematical operations on a single real input value, cube data or grid data. Note there are separate objects for each data type. Input: real value, cube data or grid data Output: real value, cube data or grid data
Select Curve from File	Selects a curve from a curve file. A curve file may contain several sets of curve data. Input: Curve File Output: curve data
Select Range Cube	Used in real-time processing, allows the selection of a range cube data set available during a run. Only for range mode simulations with three variables specified as range variables. Input: cube data

	Output: cube data
Select Range Grid	Used in real-time processing, allows the selection of a range grid data
	set available during a run. Only for range mode simulations with two
	variables specified as range variables.
	Input: grid data
	Output: grid data
Select XY from XY Array	Select an XY data set from an XY array. An XY array is a collection of
Select AT Hom AT Thirdy	XY data sets.
	Input: XY array
	Output: XY data
Sequence Fit	Similar to (Basic) Single Fit, except the fit can be limited to a range of
Sequence Fit	· · · · · · · · · · · · · · · · · · ·
	time or sequences. The Y data may also be interpolated based on
	synthetic X data (See Section 7.1.4 for details). No interpolation occurs
	if Input X is selected as the Interpolation Method.
	Input: XY data
	Output: fit specification
Sequence Time Interval Data	Reads a sequence time data file (default file extension: *.seqt).
	Input: external file
	Output: sequence time data file for Extract Sequence(s)
Single Fit	See (Basic) Single Fit
Single Scale/Transform	Performs mathematical operations on either the X or the Y of XY data.
	Input: XY data
	Output: XY data
Smooth/Filter	Filters and smoothes XY data using one of the following methods: FF7
	smooth, Median smooth, low pass and high pass.
	Input: XY data
	Output: XY data
Statistics	Calculates basic statistics (e.g. sum, mean, minimum, maximum, etc.)
Statistics	for X, Y cube or grid data. Four basic statistics are selected for output
	as real values, typically used as data labels on a plot.
	Input: XY, cube or grid data
	Output: 4 real values
Sum Tables	Sums the values between multiple tables. For example, the value in
	column 2, row 1 of Table A will be added to column 2, row 1 of Table
	B. A specified X column will not be summed.
9	Input: table data
	Output: table data
Table Column Correlations	Calculates the Pearson R and Spearman R correlation coefficients
	between two specified columns of a table.
	Input: table data
Table Column Math	Output: real values Basic mathematics (+,-,*,/) are applied to two table columns.
rable Column Math	Input: table data
	Output: table data
Table Column Scale/Transform	Performs mathematical operations on a specified column of a table.
	Input: table data
	Output: table data
Table Column Statistics	Displays basic statistics (e.g. sum, mean, minimum, maximum, etc.) for
	a specified column of a table. Four basic statistics are selected for outpu

	as real values, typically used as data labels on a plot.
	Input: table data
	Output: 4 real values
Table Column To Histogram	Creates the input data for a histogram plot based on a specified column
-	of a table. The actual histogram is plotted using an XY Series plot
	object on a plot page, with this object as the input.
	Input: table data
	Output: XY data
Table Columns To XY	Extracts two specified columns from a table to create XY data.
	Input: table data
	Output: XY data
Table Row Index Logic	Conducts Boolean Logic (AND, OR, XOR) between two sets of table
and the second se	rows.
	Input: Extract Table Rows
	Output: table data
Table Row Statistics	Displays basic statistics (e.g. sum, mean, minimum, maximum, etc.) for
	a specified row of a table. Four basic statistics are selected for output as
	real values, typically used as data labels on a plot.
	Input: table data
	Output: 4 real values
Time Limits	Extracts XY data for a range of sequences or time and within specified
Extraction/Interpolation	data limits, and interpolates the extracted data.
	Input: XY data and Sequence Time Interval Data if
	Sequence Range Time Data selected.
	Output: XY data
Transpose	Switches the X and Y data (i.e. output $X = input Y$ and output $Y = input Y$
	X).
	Input: XY data
	Output: XY data
Vector Math	Basic array mathematics (+,-,*,/) can be applied to two sets of XY data.
	Input: XY data
	Output: XY data
View Table Data	Allows the user to view table data created in another object.
	Input: table data
	Output: table data
View XY Data	Allows the user to view XY data created in another object.
view AT Data	Input: XY data
	Output: XY data
Write Color Map	Writes a color map to a file.
	Input: color map
	Output: external file
Write Curve File	Writes single or multiple curve data to a file.
	Input: curve data
	Output: external file
Write Table File	Writes a table to a file.
	Input: table data
	Output: external file
	ouput otternar me

Write XY File	Writes XY data to a file.	5) 5)
	Input: XY data	*
	Output: external file	

8 PLOTTING

nSIGHTS supports two basic types of plots: a 2D XY Plot and a 3D XYZ Plot.

When a plot page is created through the page menu, several things happen:

- 1) A new page is created in the object tree.
- 2) Default objects are added to the new page tree.
- A new top level window is created containing the basic plot. At creation the plot will contain only axes and axes increment labels.

This section will provide a basic overview of nSIGHTS's plotting capabilities. Plot objects and their function will be discussed, as well as user interaction with plots and plot output.

8.1 Plot Objects

Plot objects are objects that are placed on a plot page and create a visual representation on the plot window. It is necessary to add plot objects before any meaningful visualization (other than bare axes and axes/increment labels) is produced.

This section does not intend to detail every plot object. It will discuss plot object types, general plot object concepts and summarize the available plot objects and their associated function. Each plot object is described in detail in Appendix B.

8.1.1 Plot Object Types

Plot objects are categorized into the following object types:

DefaultPlot objects that are automatically created upon the creation of a
plot page. They control the general layout of the plot and provide a
user-interface for setting axes and formatting options.

Data displayPlot objects that provide a visual representation of input objects
using the co-ordinate system defined by the plot axes. Visual
output is clipped within this co-ordinate system. Data display
objects cannot be selected with the cursor, although some data
display objects report values based on the cursor location.

Annotation Plot objects that help explain the data display, such as a title or a legend. Using a non-spatial 0 to 100 co-ordinate system for placement, annotation objects can be located anywhere within the plot window. When the cursor is over an annotation object, it will be outlined with a red rectangle. After selecting the rectangle with the left mouse button, the rectangle can be dragged to a new position on the plot. nSIGHTS will not allow the rectangle to be dragged out of the plot window.

Selection or Active

Plot objects used to select, enter and/or modify data on the plot with the mouse.

The different object types are differentiated by the available options in the Plot Settings box in the upper-right corner of the object property window. All non-default plot object types have a <u>Plot</u> toggle in the Plot Settings box, that determines whether the object is to be visible on the plot or not.

For 2D Data Display objects, a Layer drop-down box is used to set visibility (see Section 8.1.2.1 below). For data display objects with reporting capabilities, a <u>Report</u> toggle enables the objects reporting function (see Section 8.1.2.2).

Plot Settings

Figure 58. 2D Data Display Object Plot Settings Box

For 3D Data Display objects, the Poly Off value is used to fine-tune 3D object visibility (see Section 8.1.2.1 below).

Plot Set	tings	
PolvOff	0.0E+00	Plot

Figure 59. 3D Data Display Object Plot Settings Box

For Annotation objects, there are no options in the Plot Setting box except for the Plot toggle box.

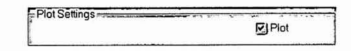


Figure 60. Annotation Plot Settings Data Display Object

For *Selection/Active* objects, a Layer drop-down-box is used to set visibility, as with 2D data display objects. If the <u>Active</u> toggle box is selected, the plot object will respond to mouse-clicks when a plot is in selection mode. For example, for a **Modify: Enter/Edit XY** object, an XY point will be created at the location of the mouse-click on the 2D window.



Figure 61. Selection/Active Plot Settings Data Display Object

8.1.2 Plot Object Concepts

8.1.2.1 Plot Object Visibility

Objects are drawn on the plot in the order that they are created (the order that appears in the object tree). On a 2D plot, any object plotted before and in the same location as an object that produces a solid color fill, such as **Color Block** or **Grid Color Fill**, will be visually obliterated by the solid color fill. For example, if a contour object (**Grid Contour** object) is created before a fit surface object (**Grid Color Block** object), the contours will be hidden by the solid color fill on the plot. If the fit surface object is created before the contours, both objects will be visible on the plot.

To address this issue for 2D plots, plot object visibility is controlled with *Plot Layers*. Every data display and selection/active object in a 2D plot is assigned to a layer from 0 to 7. Objects are plotted by ascending layer index (i.e. all layer 0 objects are plotted, followed by layer 1, followed by layer 2, etc). Within a layer, objects are plotted in order of definition, except if 2D antialiasing is effective (see Section 2.4.4). In this case, solid objects are plotted first, followed by lines.

Annotation plot objects do not have a layer assignment. Conceptually, all annotation objects are viewed as existing on layer 8. They are the last objects plotted, and they are plotted in order of definition on each page.

For a 3D plot, object visibility is governed by geometry. An exception occurs when two objects are plotted in the same place. In this case, the last object plotted will be visible. Another exception occurs when lines are plotted at the edges of, or over, polygons. Because of imprecisions in the OpenGL renderer, the lines may appear stitched, with intermittent visibility. These stitched lines can be rectified through the use of a polygon offset (PolyOff in the Plot Settings

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PolyOff	0.0E+00	120	1.1		P	lot	

Figure 62.

This field is only available for 3D plot objects that plot polygons. It slightly modifies the position of the polygon, allowing the user to ensure that lines are visible. The effect of specific values depends upon the version of OpenGL (1.0 or 1.1) and the depth in bits of the Z buffer. Generally, if a polygon offset is required, a <u>PolyOff</u> value of 1.0 is acceptable.

There are special concerns for plot object visibility when producing Postscript output. These are described in Section 8.3.1.

8.1.2.2 2D Plot Object Reporting

Many data display plot objects on 2D plots have a *report* capability. With the report capability active (<u>Report</u> toggle checked in the Plot Settings frame), the object will display values associated with the cursor position in the *report area* of the 2D plot window. For example, the **Table Series** object will report the XY values of the data point closest to the cursor.

The *report area* is located in the control bar at the bottom of the 2D plot window, adjacent to the XY cursor location display. The report area for an object will be framed and includes the object's ID at the top. The control bar, including the XY cursor location display and the report area, can be turned off by selecting View-Control Bar in the 2D plot window menu bar, or turning off the Show Report Area toggle box in the Format frame of the 2D XY Main Menu object's property window.

8.1.3 Plot Object Summary

Available plot objects are summarized by type and availability in the following table.

Table 8.1	: Summary of Plot Ob	ojects	
Туре	Objects	2D Objects	3D Objects
Default	X Axis	2D-XY	3D-XYZ
	Y Axis	2D Plot Anno	Z Axis
			3D Axes Label
			3D Axes Format
	×	7	3D Lighting

Information Only

box).

Annotation	Color Legend	Extra Grid Lines	XYZ Labels
	Data Labels	Sequence Grid Lines	
	Series Legend	XY Labels	
	User Labels		
Data Display	Confidence Limits (nPost only)	Multiple Table Series	Cube Color Block
	Grid Color Block	Single Table Series	Cube Color Point
	Grid Color Fill	Table Histogram	Table Series
	Grid Color Point	XY Array Horsetail (nPost only)	
	Grid Contour	XY Histogram	
	Grid Fishnet		
	XY Series		
Selection/		Modify: Enter/Edit XY	
Active		Analytics: Line Data	

8.1.4 Default Plot Objects

Default plot objects control the general layout of the plot and provide a user-interface for setting axes and formatting options. Default object property windows vary slightly according to plot type, and are described in detail in Appendix B. Table 8.2 summarizes the default plot objects.

Table 8.2: Defaul	t Plot Objects Function Summary	
Object	Function	
2D Plots		
2D XY Main Menu	Controls the general layout and characteristics of 2D XY plots.	
2D XY Axes	Defines the plot axes. There is one object for the X axis and one for the Y axis, each with identical object property windows.	
2D Plot Annotation	Provides control over axes labelling and the general appearance of all 2D XY plots.	
3D Plots		
3D XYZ Main Menu	Controls the general layout and characteristics of 3D XYZ plots.	
3D XYZ Axes	Defines the plot axes. There is one object for the X axis, one for the Y axis and one for the Z axis, each with identical object property windows.	
3D Axes Labels	Provides control over axes labelling for 3D plots.	
3D Axes Format	Provides control over general formatting of 3D plot axes.	
3D Lighting	Provides control over Open GL lighting used on all 3D plots.	

8.1.5 Data Display Plot Objects

Table 8.3 summarizes the function of all the data display plot objects available. In addition, the object input required for each object is specified.

Table 8.3: Data Display Plot Objects Function Summary		
Object	Function/Input	
Confidence Limits	Plots single or dual confidence limits of a covariance matrix. Input: Extract Covariance Matrices	

Cube Color Block	Plots color blocks around each cube data value for specified cube indices within
	specified cube value limits.
	Input: cube data, cube indexes and color map
Cube Color Point	Plots color points at each cube data value for specified cube indices within specified
	cube value limits.
	Input: cube data, cube indexes and color map
Grid Color Block	Plots color blocks around each node of the grid within specified grid value limits.
	Input: grid data and color map
Grid Color Fill	Plots color filled contours of the nodes of a grid within specified grid value limits.
	Input: grid data and color map
Grid Color Point	Plots color points representing each node of the grid within specified grid value limits.
	Input: grid data and color map
Grid Contour	Plots single color contours of the nodes of a grid at specified grid values.
	Input: grid data
Grid Fishnet	Plots grid lines of the grid, connecting all nodes of the grid. The number of grid lines
	can be reduced, based on an X and Y modulus.
Multiple Table Series	Plots one X and one Y column from multiple selected tables using symbols and/or
	lines.
	Input: table data
Single Table Series	Plots selected columns from single table using symbols and/or lines. Only one column
	is selected as the X data column. Multiple columns can be selected for the Y data.
T 11 11	Input: table data
Table Histogram	Plots two columns of table data as bars in a standard histogram format. Input: table data
Table Series	Plots selected columns from single table using symbols and/or lines in a 3D plot. Only
	one column is selected for each the X, Y and Z data columns.
	Input: table data
XY Array Horsetail	Plots all XY data sets contained within an XY array. Within the Horsetail Color
	frame, selection of Pen will draw all data set lines in the same color, whereas selection
	of Color Map will draw each data set line in a different color.
	Input: XY array
XY Histogram	Plots XY data as bars in a standard histogram format.
	Input: XY data
XY Series	Plots multiple XY data sets using symbols and/or lines.
	Input: XY data

8.1.6 Annotation Plot Objects

Table 8.4 summarizes the function of the annotation plot objects available. In addition, the object input required for each object is specified. If the input is none, the input required for the object is to be typed by the user.

Table 8.4: Annotation Plot Objects Function Summary		
Object	Function/Input	
Color Legend	Plots a color bar to indicate the color associated with each value. Input: Color Cube Block, Color Cube Point, Color Grid Block, Color Grid Fill, Color Cube Point, XY Array Horsetail.	

Data Labels	Creates a label block showing the status/value of selected object parameters. For real valued labels, the label format can be specified. Input: many objects produce one or more label outputs	
Extra Grid Lines	Plots a grid line at a specified X or Y value. The grid line may also be labelled. Input: none	
Sequence Grid Lines	Plots grid lines to define sequence intervals. Input: Sequence Time Interval Data	
Series Legend	Creates a legend block containing line/symbol information from one or more inp objects. Input: Confidence Limits, Grid Contour, Grid Fishnet, Multiple Table Series Single Table Series, Table Series, XY Array Horsetail, XY Series.	
User Labels	Creates a text block containing user entered text. Input: none	
XY Labels	Plots 3D labels in a 2D data space. Input: Read XYZ Labels, Create XYZ Label for Real	
XYZ Labels	Plots 3D labels in a 3D data space. Input: Read XYZ Labels, Create XYZ Label for Real	

8.1.6.1 Plot Labels

Plot labels are generally created using annotation plot objects, although certain default and data display objects contain plot label options. Within these plot objects, text boxes are available for the user to type specific labels (e.g. a legend title).

nSIGHTS supports special formatting of labels by embedding non-printing codes in the text used to create the labels. This allows for subscripts, superscripts, and special characters and formatting control. The codes are outlined in Table 8.5.

Special Formatting	Code	Description
Superscripts	<^text^>	Text will appear as superscript. Superscripts cannot be nested.
Subscripts	<_text_>	Text will appear as subscript. Subscripts cannot be nested.
Superscript and Subscript Control	SSSNNN	Subscript/superscript size ratio where NNN is ratio to base font size (100 = 1.00). NNN must be between 030 and 100. Default is 060.
	\SPONNN	Superscript offset. Position above baseline that superscript starts where NNN is ratio to base font size ($100 = 1.00$). NNN must be between 050 and 100. Default is 060.
	\SBONNN	Subscript offset. Position below baseline that subscript starts where NNN is ratio to base font size ($100 = 1.00$). NNN must be between 010 and 050. Default is 030.
Line Spacing Control for multi-line labels	LSNNN	Position between baselines of adjacent lines where NNN is ratio to base font size $(100 = 1.00)$. NNN must be between 020 and 900. Default is 130. This control remains in effect until another LS control is encountered.
Special Characters	\C=NNN	NNN is character code between 000 and 255.

New Lines	\ n	Single line text fields can produce multiple line labels by embedding new-line
		codes. This is useful for axes labels.

For example, the following shows the text entered in a User Label object, and the resulting display on the plot, shown in figure 63:

\LS200Analysis Results:\nK=6.1 x 10<^-12^> m/s

Analysis Results: K=6.1 x 10⁻¹² m/s

8.1.7 Selection/Active Plot Objects

Selection/active plot objects use the mouse to select, enter and/or modify data. They are only available for 2D plots.

In order to select, enter or modify data on a 2D plot using a selection/active plot object, the cursor must be in *selection mode* and the selection/active object must be in active mode. Selection mode is enabled if the selection button, $\boxed{2}$ in the 2D plot window toolbar, is selected. Active mode for a selection/active object is enabled by a check marked <u>Active</u> toggle in the object's Plot Settings frame.

Once in selection mode, the pop-up menu for the 2D plot window is modified to an object specific pop-up menu.

Table 8.6 summarizes the function of the selection/active plot objects available. In addition, a description of the object pop-up window and the required object input is provided. If the object input is none, the input required for the object is based on mouse actions in the 2D plot window.

Object	Function/Input	
Analytics: Line Data	Allows the user to create a straight line on a 2D plot interactively. A line with 5 points is automatically created upon creation of the object. Each point in the line can be dragged to move, rotate, extend or shrink the line. The location of the line, in addition to its length, slope and Y intercept, are provided in the object property window. Apply and Reset commands are available on the pop-up menu (right-click on the 2D window to access this menu).	
Modify: Enter/Edit XY	Allows the user to create a new XY data set or add and delete points from an existing data set interactively. Use the update button to refresh the points to the specified XY data. To switch from enter to delete mode, use the commands in the pop-up menu (right-click on the 2D plot window to access this menu). The pop-up menu also includes Apply, Cancel and Delete All commands. Input: none or XY data	

8.2 Plot Interaction

8.2.1 Plot Cursor

2D plots display a small cross-hair cursor: +. If the control bar is enabled, the current cursor location is given in the lower left corner of the window. If reporting is enabled for a plot object, the report values for the current cursor position are also shown in the control bar.

The cursor on 3D plots is used only to adjust the position of plot annotation data.

8.2.2 Zoom and Selection mode

The cursor can be in one of two modes, zoom or selection. *Zoom mode* allows the user to change the plot view (see Section 8.2.3), whereas *selection mode* allows the user to enter, modify or delete data from selection/active objects interactively. Currently, selection mode has no significance within a 3D view, as there are no selection/active objects available within a 3D view.

Each cursor mode has a button on the 2D plot window toolbar:

Selecting the Q button enables zoom mode.

Selecting the D button enables selection mode.

The last selected button will remain pressed in, indicating the current cursor mode.

8.2.3 Plot View

Both 2D and 3D plots use the concept of a view.

For a 2D plot, the view is defined by the axes limits of the plot. In zoom mode, the user can change the view by dragging the mouse to outline a rectangle within the axes area (the cursor will change to a magnifying glass), and releasing the mouse button. The view will zoom in on the rectangle, with the axes maximizing to fit the available window space. The 2D plot window pop-up menu also provides zoom and pan options, based on the location of the cursor upon activation of the menu (see Section 8.2.4).

In a 3D plot, the view includes the axes limits, plus the attitude and translation of the plot. Plot attitude describes the viewer's perspective in the plot co-ordinate system and is defined in terms of:

The angle above the plot of the viewer co-ordinate. An elevation of 90 degrees means the viewer is looking directly down on the plot.
The rotation of the plot. Azimuth 0 means the plot is not rotated and (assuming $+x$ is east and $+y$ is north) the viewer is looking due north. For example, azimuth -45 means the viewer is looking NW and +22.5 is NNE.
The size of the plot data in the window. The absolute values of scale are plot projection and data limits dependent. Small values of scale mean the plot looks far away, larger values zoom-in on the plot.

Plot translation moves the position of the looked at point within the plot co-ordinate system. The effect of absolute values are plot dependent.

All 3D plots have a control bar at the bottom of the window that contains sliders and buttons used to change the view:

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Figure 63. 3D Plot Control Bar

Attitude and Translation are controlled by the sliders shown in the figure above. The Reset buttons are used to set attitude (Att button) and translation (Tran button) to default values. Att sets El/Az/Sc to 90/0.0/1.0, while Tran sets X/Y/Z to 0.0/0.0/0.0.

Normally the plotted view updates as the sliders are adjusted. This can be a slow process in complex plots. If the <u>Opt</u> toggle is selected, the view will not update until the slider stops moving.

8.2.4 Plot Pop-Up Menus

Right clicking the mouse on a 2D plot (assuming the mouse is in zoom mode), or anywhere on the screen in a 3D plot, will bring up the menu shown below in figure 64:

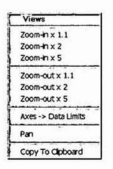


Figure 64. Plot Pop-Up Menu

For a 2D plot, the available zoom-in and zoom-out options will make the current cursor position the centre of the new axes and then perform the selected action. The axes aspect ratio will remain the same. On a 3D plot, the axes limits will be adjusted according to the zoom selection and offset according to the current translation.

Other options on the pop-up menu are:

Axes → Data Limits	The axis limits are set to display all data associated with plot objects.
Pan	Redraws the plot with the axes centred on the current cursor location.
Copy to Clipboard	Places a bitmap containing the plot in the clipboard, where it can be pasted into other applications such as Power Point or Word.

If a plot is in selection mode, the right click pop-up menu may be selection/active object specific. For example, the **Modify: Enter/Edit XY** object produces the following menu, in figure 65, when active:

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Figure 65. Modify: Enter/Edit XY Menu

See individual descriptions of selection/active objects for details on these pop-up windows in Appendix B.

8.2.5 Plot Tool Bar

Both 2D and 3D plot windows contain a tool-bar for performing common plotting functions.

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AUDIO		

The first three buttons help manage plot views. As the view is changed through zooming or panning for 2D or 3D plots, or attitude/translation for 3D, nSIGHTS remembers previous views, in a view stack.

These views are accessed through the tool bar buttons:

	Initial view	Returns to the first view in the view stack.
Ø	Previous view	Restores the previous view.
	Reset view	Re-checks the limits of each object on the plot and performs an autoscaling operation to reset the axes limits. Also clears the view stack. This button needs to be used as you add new objects to a plot with axes auto-scaling that are outside the current axes range.
The ne	ext two buttons set and	reset preferred views:
×	Set axes	Sets the current plot axes to manual and sets the manual axes limits to the current plotted axes limits.
	Reset axes	Resets the axes limits to the preferred limits. This button will not be available until Set axes has been pressed at least once.
The ne	ext three buttons help 1	nanage plot animation and bitmap file output (see Section 8.3.2):
A	Set Auto/Manual dump	When pressed in, the bitmap output method is set to <u>Auto</u> and a new bitmap file will be created every time the plot is redrawn. When toggled out, the bitmap output method is <u>Semi-Auto</u> .

	Plot Dump	Outputs the current plot as a bitmap file, and increments the bitmap file counter. Note that multiple files will be created if the mode is <u>Semi-Auto</u> and Dump frame count on the Bitmap Output File Setup dialog is greater than 1.
0	Reset increment	Resets the next output increment to 0. Useful for restarting an animation sequence after a mistake.
The ne	xt group of three butto	ons have special purposes:
85	Propagate view	Updates other plot windows of the same type with the current view.
8	Propagate size	Changes the horizontal and vertical size (in pixels) of all other plot windows to match that of the current window.
E	Full screen	Toggles the plot window between full-screen mode and normal mode.
	ext two buttons toggle to buttons will be press	the plot between zoom and selection mode. At any time, only one of ed in:
<u>a</u>	Zoom	Mouse actions are zoom/unzoom.
7	Select	Mouse actions depend on active selection objects.
The fir	al two buttons are:	
8	Print	Sends the plot bitmap to the default printer. Use File \rightarrow Print Setup on the main nSIGHTS window to select the printer and corresponding settings.

Refresh Redraws the plot.

8.2.6 Plot Object Control

Selecting the <u>Plot Control</u> item in the Control menu of the plot window will cause a new dialog window to appear, as shown in figure 66.

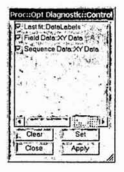


Figure 66. Plot Object Control Menu

This dialog allows the user to change the <u>Plot</u> toggle setting of all plot objects on a single plot without using each object's property window. The plot control dialog lists all objects defined for a plot and specifies their current <u>Plot</u> setting with a toggle box control. This provides an easy method for turning multiple objects off or on simultaneously. Other button usage is as follows:

Clear Turns off all defined plot objects.

Set Turns on all defined plot objects.

Close Closes the dialog menu.

Apply Applies changes within the control dialog.

8.3 Plot Output

nSIGHTS provides two basic types of graphics output: resolution independent postscript, and bitmap files. Still output images are produced using either PostScript or bitmap files, and animations are recorded using bitmap graphics output.

For all types of plot output, the plot window below the button bar and above the reporting area (2D plot) or attitude control area (3D plot) is extracted.

8.3.1 Postscript Output

Postscript output consists of Postscript (PS), Encapsulated Postscript (EPS), computer graphics metafile (CGM) or Hewlett Packard Graphics Language (HPGL) commands written to an output

file which can then be printed or imported into another application. For convenience sake, in this manual all resolution independent output will be described as Postscript.

Postscript output is created by selecting <u>Postscript</u> from the Output menu bar item on any plot window:

File Format <u>PS</u>	The specific output file format. Vanilla postscript. This format can be read by most postscript viewers and can be converted to pdf by Adobe Distiller. It also prints cleanly on tested PostScript printers. PS format input has been tested successfully with Corel Draw. Note that PS input files do not contain a preview image.
EPS	Encapsulated postscript. Imports cleanly into Adobe Distiller and Corel Draw. No preview image.
EPS/Win	Encapsulated postscript with Windows compatible preview image. Imports cleanly into MS Word and Corel Draw. Contains preview image. Note that the preview image may be distorted. This is a known bug.
<u>CGM</u>	Computer graphics metafile - experimental capability only. Not tested or supported.
<u>HPGL</u>	Hewlett Packard Graphics Language - experimental capability only. Not tested or supported.
Orientation	
<u>Portrait</u>	Plot is not rotated. The horizontal dimension of the plot (in pixels) is mapped to the page width (minus left and right margins) and the vertical to the page height (minus top and bottom margins). Aspect ratio of the plot is preserved with the plot window origin at the bottom left of the page.
Landscape	Plot is rotated 90 degrees counter-clockwise. The horizontal dimension of the plot (in pixels) is mapped to the page height (minus top and bottom margins) and the vertical to the page width (minus left and right margins). Aspect ratio of the plot is preserved with the plot window origin at the bottom right corner of the page.
Output Size and Margins	The defined size (in inches) of the plot mapping area.
Controls	
Line Width Multiplier	Maps OpenGL line widths specified in pixels to Postscript line

Line Width Multiplier

.

Maps OpenGL line widths specified in pixels to Postscript line widths specified in points (1 point = 1/72 inch). The default setting

is usually OK for 8.5 x 11 inch output. Larger output may require a larger value.

- <u>Gamma Correction</u> Corrects color for the differences between printed and displayed output. Values in the range of 1.0 to 4.0 seem to produce acceptable output.
- <u>Z Buffer Multiplier</u> The postscript routines reduce the size of Postscript files by removing hidden polygons. The algorithm used to do this relies upon a software Z buffer. In some cases, small polygons may be missed during the sorting process. They will appear as dropouts on the final image. If this happens, a message will be written to the terminal window of the form: Possible occlusion culling dropouts - check output. In this case, the value of the Z buffer multiplier should be increased by a factor of 2 to 4. Note that increasing this parameter uses a lot of extra memory. Using a value of -1.0 will disable hidden polygon removal.
- <u>Text Multiplier</u> Occasionally, there are minor differences between the metrics of the bitmapped fonts displayed with OpenGL and the Postscript fonts. nSIGHTS will ensure that font heights are correct (i.e. same ratio to window size). However, font widths may differ slightly. These differences will manifest typically as annotation text which may exceed the enclosing frame size of an annotation object or runs off the page. This parameter can be adjusted until text output in the Postscript file looks correct.
- Output File The file that the postscript is written to when the Print button is pressed.

Notes on Object Visibility in Postscript Output:

For 2D output, you cannot rely on the order of plotting within a layer to affect visibility. Use separate layers to ensure visibility is correct.

For 3D plotting the postscript routines do not support polygon offset. With the exception of outlines around symbols and polygons, plot objects must be specified to be unambiguously visible if Postscript output is to be created correctly. All 3D data display plot objects have a field called <u>Offset</u> where an offset value can be added to the X, Y, and/or Z components of a plot object. The user-entered value is added to the normal plotted values after all co-ordinate system

transformations have been completed. The smallest possible values to overcome rendererinduced stitching effects should be used.

8.3.2 Bitmap Output

Bitmap output can be written to a file, or copied to the clipboard. Copying the plot image to the clipboard, using the Copy To Clipboard command in the plot pop-up window, places a bitmap containing the plot in the clipboard, where it can be pasted into other applications such as Power Point or Word.

Bitmap file output is supported as TGA file or JPEG file format. The output set-up dialog is accessed by selecting <u>Bitmap</u> from the Output menu bar item on the plot window:

Output File Format TGA JPEG	Specifies the output format for the bitmap file: TGA output is primarily used to create Windows AVI animations (see below). JPEG (or JPG) output is useful for e-mailing example results as it generally results in smaller file size, and is more commonly used.
Output Method	For animation support. The method used to animate output is to create successive frames of an animation in nSIGHTS and then to convert the frames to an animation using a third party tool (see Section 8.3.3). For example, to create a five frame animation called test.avi, the third party tool requires a sequence of files as follows: test0000.tga, test0001.tga, test0002.tga, test0003.tga, test0004.tga.
Auto	Creates a new bitmap file after each plot redraw. The file name is created from the base file name in the box Root File Name and the increment number, right justified with leading zeroes in a 4 digit field. After the file is written, the increment number is incremented by 1.
Semi-Auto	File name and increment as for auto, however the file is created when the Plot Dump button on the plot window tool bar is pressed.
Manual	Pressing the Plot Dump button will bring up a file selection box where the output file name can be entered.
Root File Name	The first portion of the file name and (optionally) the file directory.
Next increment	The value used in constructing the numeric component of the next file name generated.

Dump frame count

The number of identical bitmap files created when the Plot Dump button is pressed in <u>Semi-Auto</u> mode. This is useful for displaying a fixed image for a specified time period in an animation.

Special Note For Bitmap Output:

Bitmap output is created by extracting data from the plot window below the button bar and above the reporting area (2D plot) or attitude control area (3D plot). The output routine will extract whatever appears within this area, including overlapping windows and screen-savers. Before creating animations, make sure that the window is clear of obstructions and that the screen saver is turned OFF.

8.3.3 Plot Animations

The method used to animate output is to create successive bitmap frames of an animation in nSIGHTS (see Section 8.3.2) and then to convert the frames to an animation using a third party tool. For example, to create a five frame animation called test.avi, the third party tool requires a sequence of files as follows: test0000.tga, test0001.tga, test0002.tga, test0003.tga, test0004.tga.

Currently, the best available tool is a shareware product called VideoMach. VideoMach reads sequences of TGA files and produces AVI animations. The shareware product is available at: http://www.gromada.com.

In general, 2D nSIGHTS animations use a limited number of colors and should be constructed using the Microsoft RLE compressor. This is a lossless compressor which yields very small AVI files if the 256 color option is selected.

3D animations with OpenGL lighting frequently use more than 256 colors. Lossless AVI coder/decoders (codecs) such as Microsoft Video 1 (with 100% compression quality and temporal quality ratio of 1.0) give the best quality, albeit with larger output file sizes. Lossy compressors, such as MPEG, frequently leave unattractive visual artifacts. The most effective lossless animation format (in terms of smallest file sizes) is the proprietary HAV format created by VM. However, it is not supported for use in other third-party tools such as Director or Power Point and requires use of the freeware HAV file player (also available from www.gromada.com). The HAV file play is superior to the Windows Media player in many ways.

8.3.4 View Animation Control

For 3D plot windows, selecting the <u>View Animation</u> item on the Control menu will cause a new toplevel dialog window to appear, as shown. This menu is used to control the view-related aspects of

the 3D display independently of the slider bars, including smooth transitions from one view to another. This feature, shown in figure 67, is useful for animations.

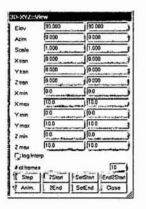


Figure 67. View Animation on the Control Menu

Each row on the menu gives two values for one element of a view. These correspond to the start and end values for the view transition.

A toggle box item specifies whether log (on) or linear (off) increments are to be used for the scale component of the view.

The other data item on the menu, # of frames, controls the size of the increment used in each step of the transition.

The push buttons perform the following:

- StepAdd one increment to each element of the current view. Increments are calculated
as increment = (end value start value) / # of frames. Step is most often used with
a small # of frames (20 or less) to verify the view transition before performing an
animation.
- Anim. Set the current view to the start view then perform # of frames steps as described above. This is most often used in conjunction with Aautomatic@ TGA output (see Section 8.3.2) to produce individual frames for creating an animation. While animating, the text on the button will change to AStop@. Pressing the button will stop the current animation.

2Start Changes the current view to the start view.

2End Changes the current view to the end view.

Set Start Sets the start view in the dialog to the current plot view.

Set End Sets the end view in the dialog to the current plot view.

End2Start Copy all end values to start values. This feature is useful when performing multiple view change animations.

Close Closes the dialog.

9 NPOST LISTS

nPost has a list page with functionality similar to the List menu in nPre (see Section 2.3.5.8). The list page has an associated top-level window, which displays text information regarding the list objects within the list page. Whereas the list window in nPre displayed input information, in nPost, the list window displays output information.

Table 9.1 provides a summary of the available list objects, and the type of information displayed in the List window. List objects are described in detail in Appendix C.

Table 9.1: List Obj	ects Function Summary				
Object	Description				
Covariance List	Provides the values of the covariance matrix.				
	Input: Extract Covariance Matrices				
Jacobian List	Displays Jacobian data, as well as each parameter's and each fit's percentage of the total sensitivity.				
	Input: Extract Jacobian Data				
Optimization Results	Details Optimizer Results output, including a summary of the simulation, fit value data, fitted parameter values, parameter correlation values and 95% confidence intervals. Input: nSIGHTS Optimizer Results				

10 NPOST OUTPUT

nPost also has an output page, with its own set of objects. Some of these objects are available as data objects in nPre. The page and its objects are for the sole purpose of exporting nSIGHTS data into a text file, for use with nSIGHTS or other software packages.

Table 10.1 provides a summary of the available output objects, the type of data exported, and if applicable, the nSIGHTS default file extension. Output objects are described in detail in Appendix D.

Object	Description
Write Color Map File	Writes a color map to a file.
	Input: color map
	File Extension: *.cmap
Write Curve File	Writes single or multiple curve data to a file.
	Input: curve data
	File Extension: *.nCRV
Write Grid File	Writes grid data to a file in standard, surfer or xyz format.
	Input: table data
	File Extension: *.grd
Write Table to File	Writes a table to a file.
	Input: table data
Write XY Data to File	Writes XY data to a file.
	Input: XY data
	File Extension: *.dat

11 TUTORIAL

The tutorial in this section provides a guide to the process of developing an nSIGHTS application for well test analysis. There are many ways nSIGHTS may be used to conduct well test analysis, and this tutorial will focus on the optimization of a constant-rate pumping test.

It should be noted that the focus of this tutorial is accessing the many tools available in nSIGHTS, and not the interpretation of well-test results. The tutorial covers the following topics:

- The set up of a model run and the creation of diagnostic plots (Entering Model Input).
- The execution of the model (Executing the Model).
- Evaluating model results, through a variety of different types of plots and text output (Evaluating Model Results).

Field data for the tutorial is required, and is provided as a text file (PMP.DAT).

11.1 Test Description

The tutorial will use the draw-down period of a constant-rate pumping test for analysis. Details of the test are summarized below.

- Pressure units are kPa
- Time units are hours
- Duration of test is 100 hours
- Test zone is isolated by packers
- Test zone length (or formation thickness b) is 10 m
- Pumping rate is -5 gpm (i.e. withdrawal of water)
- Static formation pressure is 2000 kPa.

11.2 Entering Model Input

The first step in conducting well test analysis within nSIGHTS is to enter the well test characteristics. nPre is the nSIGHTS module where data are input, and the model executed.

Start nPre. The nPre main menu will appear, as shown in figure 68.

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Figure 68. Entering Model Input on nPre Main Menu

The main menu contains a list of nPre input windows within the nPre control bar. Each input window contains dialogs for data input that describe the well test model. The default input window is the Configuration input window. Note that the object description area displays "Configuration – Main".

The tutorial will now proceed through the different input windows requiring input for this example. Some windows have defaults that are sufficient for this example, and are therefore not described.

11.2.1 Configuration Input

As most of the defaults apply to the well test, changes only need to be made in the Main tab and the Default Units tab:

- (1) Main Tab: Select Optimization as the Simulation Type.
- (2) Default Units: Select hour for the Time units, and USgpm for the Volumetric flow rate.

It is also wise to enter a description of the model run in the Test Description tab.

Save the model configuration as Tutorial.nPre, using the standard Windows save button, or File \rightarrow Save. Remember to save the configuration file from time to time.

11.2.2 Field Data Input

At this point, existing field data are imported and plotted using the Auto Setup→Field Data Plots command.

- Select the Auto Setup→Field Data Plots.
- (2) A dialog will appear as shown in figure 69:

OK	Cancel				
Data to Read					
PJ Pressure	Flow				
Input File Type					
XY Files	FrAlian Some Table File				
Processing	A				
Remove Dups	GReduce GScale/Transform				
Plots To Create					
FiPressure	C) Flow				

Figure 69. Automated Field Data and Plot Setup Window

Keep the defaults, and select OK.

- (3) Two pages will be created in the Field Data object tree window: one data page and one plot page. In the first data page, P_input, select the Read XY Data object, fPDAT.
 - Use the browse button to find the file "PMP.DAT".
 - Select the Apply button. Data Status will indicate that 251 point have been read.

	ta - Read XY Data	······································
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Figure 70. Read XY Data

(4) Within the P_Cartesian plot page, select the Pressure XY Data Series object. Auto setup has already selected the field data pressure and the simulated data pressure. Upon selection of the object, its status will be updated to normal.

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f(p)(r) Points Pr	# 10 Axes .: X A	P,	Line :-	· · · · ·	Solid +
Simulation Outp	# 2DPictAnno:		Green 2*	Spo (*	1 pix -
Fit Specification	tt VersionInfo::	P New Lobel		Simulated press	ure
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Sampling	Pressure::XY	TDAT SPDAT HUOUJunt Globe".	(T)	Bpir .	1 pir ir
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Output File Setu		Es a construction		Curle Inli	Sold _ in
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Figure 71. XY Data Series

- (5) The Sequences Sequence Grid Lines object will plot grid lines defining the beginning/ending of all sequences, once sequences are defined.
- (6) To view the field data plot, select the 2D plot window (Window→Fld::P_Cartesian). The window should appear blank, with both axes set at a scale of 0 to 10. To re-scale the axes, select the Reset View button (), or Axes->Data Limits from the 2D pop-up menu (right click within the 2D plot window).

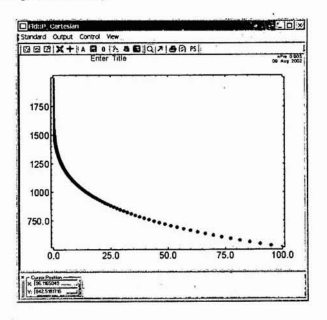


Figure 72. Cartesian 2D Plot Window

(7) To add axes labels to the plot, select the **2DplotAnno** object in the *P_Cartesian* 2D plot page. In the Format frame, toggle on the <u>Axis Labels</u> checkbox. In the Labels frame, type

Time (hours) for the <u>X Axis</u> label, and **Pressure** (kPa) for the <u>Y Axis</u> label. Select the Apply button. For the Y axis labels to fit within the plot window, the left margin may need to increased in the 2D-XY object.

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Figure 73. 2DPlot Annotation

(8) To change the title of the plot, select the *Title* User Labels object in the *P_Cartesian* 2D plot page. Change the Enter Title text to Field Pressure Data Time Series. Select the Apply button.

11.2.3 Sequence Input

Sequences define a time period that describes one set of well-bore conditions. For the example test, only one sequence occurred: the draw-down period (a flow sequence). Sequence input options are located under Sequence in the UI window.

Once sequences are defined, diagnostic plots of the simulated data can be generated (using Auto Setup \rightarrow Sequence Plots). These plots can be defined even though the simulation output does not yet exist. The display of simulation output objects will remain empty and plot objects will show incorrect object properties status (\ddagger), until a simulation has been executed.

11.2.3.1 Defining the sequence

- (1) In the Sequences tab, keep the default sequence type and designation. Click in the Duration cell, and type 100. The sequence duration is therefore 100 hours.
- (2) Double click on the Sequence Data cell (currently says "BAD"). A dialog will appear in a separate window, as shown in figure 74:

ow Sequence Setup Diało	Cancel 3
Time step type	- tog
Static time step size	2,777778E-03
Total # of log time steps · · ·	250
First log time stop size	2.777778E-05 hour
Minimum time step size	2.777778E-06 how the
Maximum time step size	(:777778E-01) how (*
Пан уре	Fixed
Freed flow	- USgpm
Sampling/vary data	- Tree
Wellbore storage	None

Figure 74. Flow Sequence Setup Dialog

This dialog describes the time stepping to occur within the sequence, as well as the sequence well-bore boundary conditions:

- Type -5 in the Fixed flow text box.
- Change the <u>Wellbore storage</u> to *Isolated*.
- As the remaining defaults are fine, select the OK button.
- (3) The Sequence Data cell should now read "OK". The sequence has now been defined.

11.2.3.2 Generating diagnostic plots

- (1) Select Auto Setup→Sequence Plots.
- (2) A dialog will appear as shown in figure 75:

	1	Ø.	Cancel	
Flow Sequ	ences Fridid Diugnoyse Finite	F.FU.Disogosia Fijn/a	Filmasiyatu da plota Filma	Gin/e Gin/e
History Se	quences Fylleckon Pio; Fjinla	Г.С.104)-910 Г.) Ма	FiDiag43Pipi Fijala	FijAngytgantplau Fijnla
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Slug Sequ	Ences CyRomey A Plat	F. Ronny B Pick	F, Penny CPlot	F. Borry FD. Pice

Figure 75. Sequence Data and Plot Setup

- In the Flow Sequences frame, select Extract and Std Diagnostic checkboxes.
- Select OK.
- (3) One data page and one plot page will be created.

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nPre Contiguistion Field Data Sequence	© Time-Base ♥ So © O Default: Data ↓ # Default: Data ⊖ OF_01_process: Do ↓ # F_01_process:	Object ID F_01_POAT Sequence Time Data	Input Field Data
Parameter (51(p)A(r) Points P	F_01_FOAT: F # F_01_SPOAT: 1 # F_01_SPOAT: 1	[SeqTimes SequenceTimes Globel [-] Time Adjustment [0.0 PissureRiow Rate Adjustment [] PressureRiow Rate Adjustment [] PiAdjust start [] CyABS(M) [] Inglassing [] PiAdjust start [] PiAdjust start [] PiAdjust start [] PiAdsource Value Source [] PiMaster [] [Sequence Value Source [] [Sequence CollPOAT Sequence] []	
ঞ্চ Processing Set	-# Optinfo: Datal	5.01	Ful

Figure 76. Extract Sequence Interval Window

- (4) The data page, F_01_process, will contain two Extract Sequence(s) objects:
 - F_01_fPDAT contains the field pressure change data for the flow sequence F_01. The pressure change is calculated from the pressure field data with the <u>Adjust start</u> and the <u>ABS(Y)</u> checkboxes. <u>Adjust start</u>, with the start at 0.0, will subtract the initial pressure from subsequent pressures, and <u>ABS(Y)</u> will take the absolute value of the offset pressure. This is the same transform applied to the field pressure data in the dP Scale/Transform object within the Field Data input window.
 - F_01_sPDAT contains the simulated pressure change data for the flow sequence F_01. Pressure change is calculated as above.

The data page F_01 process will also contain two P(t) Derivative Calculation objects, $F_01_fdP/dlnt$ and $F_01_sdP/dlnt$, which calculate the derivative of the field and simulated pressure changes, respectively, for the F_01 flow sequence.

- (5) The plot page, F_01_diag, plots field and simulated pressure change, as well as their derivatives.
- (6) To increase the line width of the simulated pressure change:
 - Select the P object.
 - Change the line width of the simulated data to 3 pix.
 - Select Apply.
- (7) As well, the colors for the derivative objects should be changed, in order to differentiate between pressure change and the derivative of pressure change. The line width of the simulated derivative will also be increased, to correspond with the line width of the

simulated pressure data.

- Select the *dlnP* object.
- In the first color drop-down list (currently selecting Red), select Blue.
- In the second color drop-down list (currently selecting Green), select Magenta.
- Change the line width of the simulated data to 3 pix.
- Select Apply.

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ald Data		Object ID	Plots	Layer 0	C;Report	Plot C
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	-# Title:UserLabel -# P::XY Data	SPOAT APDA	T:00urputGlobe -			Solet 1
	1	<u>-</u>			elouh Clear	Cancel Apply

Figure 77. Sequence - Process/Plot XY Data

- (8) To add a legend to the plot, create a new object in the $F_01_diag \ plot$ page. Select Object $\rightarrow \text{New} \rightarrow \text{Anno: Series Legend}$. The Object menu is accessed by selecting any of the objects in the F_01_diag plot page, and right-click to bring up the Object pop-up menu. Alternatively, use the Object menu in the menu bar.
 - Check the top toggle box, and select Series Legend P F_01_diag Sequence from the drop-down list. Check the second toggle box, and select Series Legend dlnP F_01_diag Sequence from the drop-down list.
 - Select the Apply button.

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	ar %.30	Surie Contractions Contractions	Default	Clear Contestan Field	ncel Apply

Figure 78. Series Legend Sequence Process/Plot Window

- (9) To add axes labels to the plot, select the 2DplotAnno object in the F_01_diag plot page. In the Format frame, toggle on the <u>Axis Labels</u> checkbox. In the Labels frame, type Log Elapsed Time (hours) for the <u>X Axis</u> label, and Log Pressure Change (kPa) and Derivative for the <u>Y Axis</u> label. Select the Apply button. For the Y axis labels to fit within the plot window, the left margin may need to increased in the 2D-XY object.
- (10) To change the title of the plot, select the *Title* User Labels object in the F_01_diag 2D plot page. Change the Enter Title text to Standard Diagnostic. Select the Apply button.
- (11) The OptInfo Data Labels object in the F_01_{diag} plot page will force the plot to be updated with each step of the optimization. By default, this label is not plotted (i.e. the <u>Plot</u> toggle is off).
- (12) To view the plot, select the plot window using the Window→Seq::F_01_diag command. Alternatively, select Window→Window List (or F11), which brings up a window containing a menu of all available windows, shown in figure 79.



Figure 79. Windows Available List Window

Select Seq:: F_01_diag in the menu, and the window will be brought to the top. The window list menu window is a convenient way to switch between the main and plot windows.

(13) The plot window should appear blank, with both axes set at a scale of 0 to 10. To re-scale the axes, select the Reset View button (2), or Axes->Data Limits from the 2D pop-up menu (right click within the 2D plot window). The legend and data labels may be moved by selecting the objects within the window, and dragging. Note that only field data is plotted, since simulation data has not yet been created.

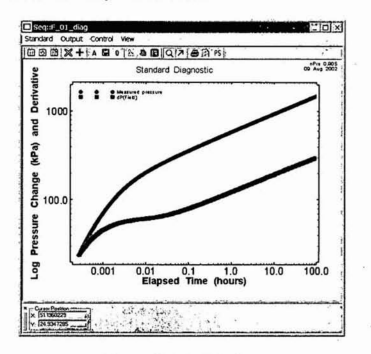


Figure 80. Plot Window

11.2.4 Parameter Input

Parameter values are entered into the tables provided in the tabs of this input window. Only parameters required (based on the current model configuration) will be shown.

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configuration	1			1. C
	ion Fluid Test zone Num	ievic]	• • • • • •	
Sequence	Name	Туре	Value	Units
Pointreter	ormation thickness	Constant	1	n
(p)/() Posils Perameter	low dimension	Constant	2.0	and the court of
Simulation Duput	tatic formation pressure	Constant		kPr
Fill Specification	xternal boundary radius	Constant		
Optimization	ormation conductivity	Constant		m/sec
Sempling Surle/Rampo	ormation spec. storage	Constant		1/m
Output File Setup Processing Setup				

Figure 81. Parameter Input Window

The parameter value is entered into the <u>Value</u> cell. Before entering the parameter value, the units should be defined in the <u>Units</u> cell. Changing the <u>Units</u> cell after the <u>Value</u> cell will cause the value to be converted to the new units.

Enter the parameter values, as specified in the following table (check the units!). For parameters not specified, keep the default values.

Parameter	Value	Units
Formation tab		
Formation thickness	10	m
Flow dimension	1.6	1
Static formation pressure	2000	kPa
External boundary radius	1.0e+05	m
Formation conductivity	1.0e-05	m/s
Formation spec. storage	1.0e-07	1/m
Test-zone tab		
Well radius	4	in
Volume change from normal	0.0	m ³
Test-zone compressibility	3.0E-08	1/Pa

While entering the parameters, the width of the \underline{Value} column may need to be adjusted in order to view the value. Place the cursor on the table heading of the \underline{Value} column, and double click. The column will be automatically adjusted to fit the values entered within the column.

Each parameter also has a type, specified in the <u>Type</u> column. The default type is *Constant*. For an optimization simulation, fitting parameters are specified by changing the parameter type to *Optimize*. Fitting parameters are the parameters the model adjusts in order to obtain an optimal fit to field data.

Once a parameter type has been changed to *Optimize*, the <u>Value</u> cell will read "BAD". Double clicking on the <u>Value</u> cell will bring up an Optimized Value Dialog, with the inputs required for the parameter. Once the optimized parameter inputs are completed correctly, and the dialog OK button selected, the <u>Value</u> cell will read "OK".

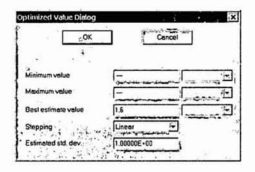


Figure 82. Optimized Value Dialog Window

For this tutorial, change the parameter \underline{Type} to *Optimize* for the parameters specified in the table below. Then for each fitting parameter, double click on the corresponding <u>Value</u> cell, and complete the required inputs of the Optimized Value Dialog, also specified in the table below. Note that the <u>Best Estimate Value</u> is automatically the parameter value that was previously entered.

Parameter	Minimum Value	Maximum Value	Best Estimate Value	Stepping	Estimated std. dev.
Formation Tab					
Flow dimension	1.0	3.0	1.6	Linear	1.0
Static formation pressure	1500 kPa	2500 kPa	2000 kPa	Linear .	1.0
Formation conductivity	1.0E-6 m/s	1.0E-4 m/s	1.0E-5 m/s	Logarithmic	1.0
Formation specific storage	1.0E-8 m/s	1.0E-6 m/s	1.0E-7 m/s	Logarithmic	1.0
Test-zone tab					
Test-zone compressibility	1.0E-9 m/s	1.0E-7 m/s	3.0E-8 m/s	Logarithmic	1.0

11.2.5 Fit Specification Input

Within this input window, the field and simulated data sets to be compared are specified using the Auto Setup->Basic Fits command. These specified fits between field and simulated data are also called constraints. The nSIGHTS model will adjust the specified fitting parameters in order to achieve a match between the field and simulated data. The Fit Specification options are located under Fit Specification in the UI window and is only available when the Simulation type is set to "optimization" and/or Simulation sub-type to "range".

In general, multiple constraints will reduce the uncertainty of parameter estimates. However, to give each constraint equal weight in the regression process, the range of Y values for each

constraint must be equal or very similar. For a set of constraints that varies over several orders of magnitude, the log of the constraint may be used.

Two constraints will be used in this example: pressure change and the derivative of pressure change. As the Y value of the two constraints vary over several orders of magnitude, the log of each constraint will be used.

- Select Auto Setup→Basic Fits.
- (2) A dialog will appear as shown in figure 83:

-Cartesia	. Etc.	ОК	Cancel	
PIFit	Pressure آيزم/م	Faillow Rate	Giala Glale	Fja/a Fja/a
-Flow See	quence Fits	Second and fit of the		
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History	Sequence Fits			
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-Pulse Se	quence Fits			
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- Slug Sec	quence Fits		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
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Figure 83. Fit Specification Input Setup Window

- In the Cartesian Fits frame, remove the <u>Fit</u> selection.
- In the Flow Sequence Fits frame, select <u>Fit</u>, <u>log Pressure</u>, <u>log dPressure</u>, and <u>Combined</u> checkboxes.
 - Select OK.
- (3) One data page will be created:
 - Four Single Scale/Transform objects take the log of field and simulated pressure change and the derivative of pressure change.
 - Two Single Fit objects pair field and simulated data, one fit for pressure change, and the second fit for the derivative of pressure change.
 - A Combined Fit object combines the two single fits, to be solved simultaneously by the model.

Tit Specification - G	raphics - Data - Single Fit	
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oPre OPre © Prest Specification/Graphics @ © Fit Specification/Graphics @ © Field Data :	S S Default::Data	ObjectID F_01_log P
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		Detool Cingi, Concel Apply

Figure 84. Fit Selection Tab of the Fit Specification Input Window

(4) As well, within the Fit Selection tab, three <u>Optimize?</u> checkboxes will be selected, and the adjacent drop-down lists will select each single fit, and the composite fit. For this example, we only want to use the composite fit (i.e. we want the model to fit all three constraints simultaneously). Therefore, the first two <u>Optimize?</u> checkboxes should be unselected, leaving only the composite fit selected.

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Figure 85. Fit Selection Tab with Optimize Fit Selected

11.2.6 Output File Setup Input

Within this tab, the available output files are specified. The Output File Setup option is located on the UI window.

- (1) In the Optimization tab, select the checkbox Write optimization output.
- (2) In the <u>File name</u> box, use the browse button to specify the output file location. Name the file **Tutorial.nOpt**.
- (3) Select yes for Store residuals and Store Jacobian data drop-down-boxes.

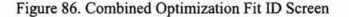
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11.3 Executing The Model

Before executing the model, save the nPre configuration file.

To execute the model, select the Verbose command from the Run menu. A window will appear, tracking the model as it conducts the simulations.

ptimization Fit ID: Comb	ined	the set of the set			×
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Time elapsed 00:00:03	1		1	· •	
Optimizing	1	** . As			
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Number of simulations	1. 195		92 :		
, T	Best Fit Val	ue Current	Fit Value	1.1	
Fit value	6.53127E-0	2 9.3	708E-02		
	. Made 121.40	Con . Solida			
Test-zone compressibility	2.87205E-0	8 2.8	383E-08	[1/Pa]	
Formation conductivity	7.73993E-0	6 7.9	942E-06	[m/sec]	2
Static formation pressure	2022.20	0.1	2024 247	[kPa]	
Flow dimension	1.590052	3	1.587482	11 .	.*
Formation spec. storage	9.86698E-0	9.8	220E-08	[1/m]	



As there is only one case in this example, there is no progress bar (a progress bar tracks the number of cases completed for runs with multiple cases).

To view the real-time progress of plots developed in the Processing Setup input window, select the Minimize button. The run window and the main window will be minimized, leaving only plot windows on the screen.

The model run should take less than a minute. Once it is finished, look at the $Seq:F_01_diag$ plot, which should now show data for simulated pressure and its derivative:

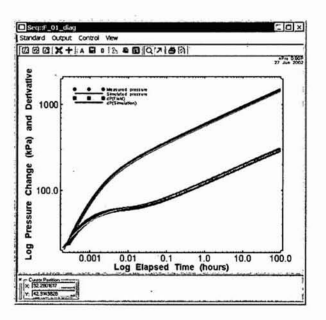


Figure 87.

After examining this plot, close nPre.

11.4 Evaluating Model Results

Many tools are available in nSIGHTS to evaluate test results. The simulation mode used dictates a test's output and consequently has a bearing on the analysis tool used. For example, a range grid is only output for range runs. Due to the great number of tools, and the myriad of ways of implementing these tools, only a few analysis tools will be examined in this tutorial. As the tutorial model ran in optimization mode, the model results evaluation will be specific to optimization mode.

Within this tutorial, a process for evaluating uncertainty in the well test simulation developed in nSIGHTS will be followed, as described in an article by R. M. Roberts, R. L. Beauheim and J. D. Avis (Quantifying Parameter Uncertainty in Well-Test Analysis, In Proceedings of International Groundwater Symposium, pg 238-239, Lawrence Berkeley National Laboratory, Berkeley, CA, March 25-28, 2002). The focus of the tutorial will be the steps required to produce the various plots, and not on interpretation of the results. The user is referred to the article above for details on interpretation of results.

The steps in the uncertainty analysis are summarized as follows:

- Evaluation of constraints and fitting parameters based on the sensitivity of fitting parameters to the chosen constraints.
- Residual analysis to determine whether the conceptual model adequately reproduces observed data.

- Quantifying uncertainty in the estimates of fitting parameters, through:
 - evaluation of joint confidence regions
 - perturbation analysis
 - · uncertainty distributions for non-fitting parameters

Most of this analysis is conducted in nPost, designed as a post-processor for the nSIGHTS model. The last two methods, perturbation analysis and uncertainty distributions for non-fitting parameters, require the model to be run again under different conditions, and therefore are partly conducted in nPre.

11.4.1 Evaluation of Constraints and Fitting Parameters

Within nPost, a plot of the Jacobian matrix is used to evaluate the sensitivity of fitting parameters to the constraints. The sensitivity of a fitting parameter to a constraint indicates the effectiveness of a constraint in providing an estimate of that fitting parameter.

(1) Open nPost.

1

- (2) Rename the default data page Input Data (by changing the object ID of the DataPgDesc object).
- (3) Create a new object: Object→New→Read Input→nSIGHTS Optimizer Results. The Object menu is accessed by selecting any of the objects in a page, and right-click to bring up the Object pop-up menu. Alternatively, use the Object menu in the menu bar. Note that the Object menu is page type specific.
- (4) The optimization results output file of the model run will be imported within this object.
 - Select the file Tutorial.nOpt using the browse button.
 - Select Apply.
- (5) Create a new data page. Rename the page Jacobian Data.
- (6) In the Jacobian Data data page, create a new object: Object→New→nSIGHTS Results Extraction→Extract Jacobian. Select Apply.

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Figure 88. Select Jacobian Data Window

- (7) Create a new object: Object→New→Table Processing→Jacobian to Table.
 - Change the Object ID to Jacobian log P.
 - In the Fit(s) drop-down-box, select F_01_logP.
 - Select Apply.

Data - Jacobian To Ta	able	
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Figure 89. Jacobian to Table Window

- (8) Create a 2D plot page (Page→New 2D XY Plot).
 - In the 2D XY object, change the name of the page to Jacobian log P Plot, and change the left margin to 100. Select Apply.
 - In the X Axis object, change the Axis Type to Logarithmic.
 - Select the 2D Plot Anno object. Check the <u>Axis Labels</u> box, and type Log Elapsed Time (hours) for the X axis and Sensitivity for the Y axis labels. Select Apply.
- (9) Create a new object in the Jacobian log P Plot plot page: Object→New→Data: Single Table Series.
 - The Table Data should already select log P. Jacobian.
 - Select the first five check boxes. The five fitting parameters should be automatically selected in the drop-down-boxes (e.g. Test-zone compressibility).
 - Select Apply.

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Figure 90. Table Data Series Window

(10) Create a legend for the plot: Object→New→Anno: Series Legend.

- Select the first checkbox. The table series should already be selected in the adjacent drop-down-box (Series Legend TableSeries Jacobian log P Plot).
- Change the Legend Font Size to 12 point.
- Select Apply.
- (11) View the plot by selecting the Jacobian log P Plot plot page from the Window menu, or from the Window List window. The axes limits will need to be reset (select Axes->Data Limits in the 2D window pop-up menu), and the legend moved to an appropriate location (simply drag with the mouse).

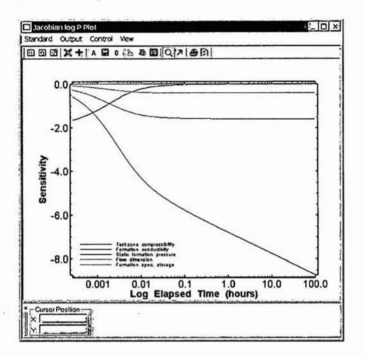


Figure 91. Jacobian Log P Plot

(12) Steps (7) through (11) can be repeated for the $F_01_{log} dP$ fit.

Now is a good time to save the nPost configuration file. Name the file Tutorial.nPost.

11.4.2 Residual Analysis

Residuals are analyzed to determine whether the conceptual model sufficiently describes the observed data. Residuals should reflect random noise in the data, and be approximately randomly distributed (assuming the random noise to have a normal distribution). If the data are not normal, the conceptual model needs to be re-examined, or a reason for the non-normal behavior found (e.g. equipment problems that cannot be included in the conceptual model).

- (1) Create a new data page. Rename the page Residual Data.
- (2) In the Residual Data page, create a new object: Object→New→nSIGHTS Results

Extraction \rightarrow Extract Residuals. Residuals are obtained from the optimization results file, already imported into nPost.

- Change the Object ID to log P Residuals.
- Select the first fit, <u>Run #1 Only Case Combined F_01 logP</u>.
- Select Apply.
- (3) Create a new object: Object→New→Residual Processing→Calculate Residual Diagnostic.

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Figure 92. Residual Diagnostic Calculation Window

- Change the Object ID to log P Res Diag.
- Keep the default input and settings, and select Apply.

(4) Create a 2D plot page (Page→New 2D XY Plot).

- Change the name of the page to log P Res Diag and change the left margin to 125. Select Apply.
- In the X Axis object, change the Increment Label Format to Decimal and 0.000, and select Apply.
- In the Y Axis object, change the Increment Label Format to Decimal and 0.000, and select Apply.
- Select the 2D Plot Anno object. Check the <u>Axis Labels</u> box, and type Normal **Distribution** for the X axis and **Residuals** for the Y axis labels. Select Apply.
- (5) Create a new object in the log P Res Diag plot page: Object→New→Data: XY Series.
 - Select the first two check boxes. Select *Quantile-Normal log P Res Diag* and *QuantileLine log P Res Diag* in the adjacent drop-down-boxes.
 - Change the Quantile-Normal log P Res Diag XY Data representation from Line to Symbol.
 - Select Apply.

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Figure 93. Data XY Series

- (6) Create a legend for the plot: Object→New→Anno: Series Legend.
 - Select the first checkbox. Select SeriesLegend XY Data log P Res Diag from the adjacent drop-down-box.
 - Change the Legend Font <u>Size</u> to 12 point.
 - Select Apply.

(7) View the plot by selecting the log P Res Diag plot page from the Window menu, or from the Window List window. The axes limits will need to be reset (select Axes->Data Limits in the 2D window pop-up menu), and the legend moved to an appropriate location (simply drag with the mouse).

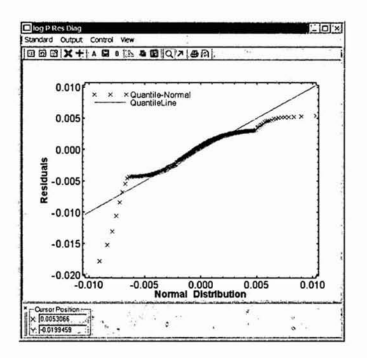


Figure 94. Log P Residual Dialog Plot

(8) Steps (2) through (6) can be repeated for the $F_01_{log} dP$ fit.

11.4.3 Evaluation of Joint Confidence Regions

Joint confidence regions delineate areas that have a specified probability of containing the true parameter values. They evaluate the uncertainty in fitting parameter values due to fitting parameter correlations and data noise. This section will describe how confidence regions are plotted. Correlation coefficients are only calculated if there are multiple cases (e.g. perturbation analysis or sampling mode), and the viewing of correlation coefficients will be shown in Section 11.4.4 on perturbation analysis.

- (1) Create a new data page. Rename the page Confidence Region Data.
- (2) Within the Confidence Region Data data page, create a new object: Object→New→nSIGHTS Results Extraction→Extract Covariance Matrices. Joint confidence regions are obtained from the covariance matrix, stored in the optimization results file already imported into nPost.
 - Keep the defaults, and select Apply.
- (3) Create a 2D plot page (Page→New 2D XY Plot).
 - In the 2D-XY object, change the name of the page to K and n Confidence Region, change the left margin to 100. Select Apply.
 - In the X Axis object, change the Increment Label Format to Scientific and 0.0E+00, and select Apply.
 - In the Y Axis object, change the Increment Label Format to Scientific and 0.000E+00, and

select Apply.

- Select the 2D Plot Anno object. Check the <u>Axis Labels</u> box, and type Hydraulic Conductivity (m/s) for the X axis and Flow Dimension for the Y axis labels. Select Apply.
- (4) Create a new object in the K and n Confidence Region plot page: Object→New→Data: Confidence Limits.
 - Select Formation Conductivity for the X Variable and Flow Dimension for the Y Variable.
 - Select *Dual* as the Limit Type. This will create an ellipse surrounding the confidence region. *Single* will display an error bar for each axes.
 - Select Apply.
- (5) Create a legend for the plot: Object→New→Anno: Series Legend.
 - Select the first checkbox. Select SeriesLegend Covar Limits K and n Confidence Region from the adjacent drop-down-box.
 - Change the Legend Font <u>Size</u> to 12 point.
 - Select Apply.
- (6) View the plot by selecting the K and n Confidence Region plot page from the Window menu, or from the Window List window. The axes limits will need to be reset (select Axes→Data Limits in the 2D window pop-up menu), and the legend moved to an appropriate location (simply drag with the mouse). As well, the plot may need to be resized in order to see the X axis increments (simply drag a corner of the plot window).

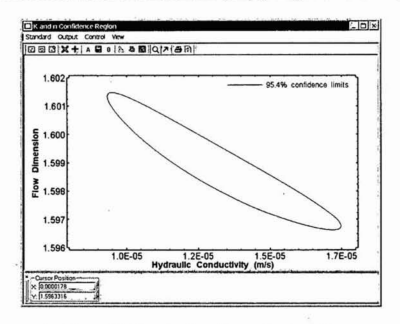


Figure 95. K and n Confidence Region Plot

(7) Steps (3) to (6) can be repeated for other parameter combinations.

11.4.4 Perturbation Analysis

Perturbation analysis consists of executing a model run in nPre with many simulations; the initial estimates of fitting parameters for each simulation are randomly perturbed (i.e. initial estimate is slightly increased or decreased) and the model re-optimizes the fitting parameters from these perturbed estimates. If each perturbation simulation results in a fitting parameter value close to the initial estimate, the problem solution is unique and well-constrained.

In this tutorial, it will be demonstrated how to conduct a perturbation model run, and to create three useful plots for analyzing perturbation results: a histogram, XY scatter plot and XYZ scatter plot. As well, it will be shown how to view the correlation coefficients in a list page window.

It should be noted that the execution of the model for this example will take considerably more time than the simple optimization run (e.g. approximately 20 minutes on a 1GHz dual-processor Pentium III equipped with 2GB of RAM).

11.4.4.1 To conduct a perturbation model run

- (1) Open nPre.
- (2) Open the configuration file Tutorial.nPre (File→Open or the standard Windows open file button).
- (3) Select the Optimization input window. Select the Perturbation tab.
 - Check the <u>Do optimization perturbation</u> box.
 - Change the <u>Perturbation span</u> to **0.40**.

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Figure 96. Perturbation Optimization Input Window

- (4) In the Output File Setup input window, Optimization tab, change the file name to TutorialPerturb.nOpt.
- (5) Select the Verbose command from the Run menu. As the model executes, a window will track the progress of the model. Note that the estimated time remaining will fluctuate considerably until several perturbation simulations have been conducted.

Optimization: Pert# 019	- Instance	nimize	X
Time elapsed 0.00.07:11 (st. time remaining	0.00:12:46	
Number of simulations		201	
Optimized variable	Best Fit Value	Current Fit Value	
Test-zone compressibility	2.88040E-08	2.91713E-08	[1/Pa]
Formation conductivity	3.91276E-06	4.02784E-06	(m/sec)
Static formation pressure	1999.562	1998.048	[kPa]
Flow dimension	1.6117918	1.611228	8
Formation spec. storage	6.54842E-07	6.39337E-07)	(1/m)

Figure 97. Optimization: Pert#019 Fit: CompositeFit

(6) Exit nPre.

11.4.4.2 To create a histogram plot

(1) Within nPost, and the Input Data page, create a new object: Object→New→Read

Input \rightarrow nSIGHTS Optimizer Results. The optimization results output file of the perturbation model run will be imported within this object.

- Select the file TutorialPerturb.nOpt using the browse button.
- Select Apply.
- (2) Create a new data page. Rename the page Perturb Results.
- (3) Within the Perturb Results data page, create a new object: Object→New→ nSIGHTS Results Extraction→Extract Optimizer Results Table.
 - Select SimOptResults TutorialPerturb.nOpt as the nSIGHTS Opt Results to Select From.
 - At the bottom of the property input window, select the AII button. All cases included within the optimizer results file will be selected.
 - Select the <u>Optimization status</u> checkbox. This will include fit value data within the table (e.g. SSE).
 - Select Apply.

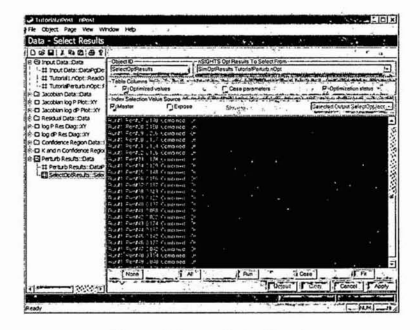


Figure 98. Data - Select Results

- (4) Within the Perturb Results data page, create a new object: Object→New→Table Processing→Table Column To Histogram.
 - Change the Object ID to KTableHistogram.
 - Select SelectOptResults Perturb Results as the Table Data To Use.
 - Select Formation conductivity from the Table Column drop-down-box.
 - Select Apply.

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Figure 99. Data - Table Column Histogram Window

- (5) Create a 2D plot page (Page→New 2D XY Plot).
 - In the 2D-XY object, change the name of the page to K Perturb Histogram. Select Apply.
 - In the X Axis object, change the Increment Label Format to Scientific and 0.0E+00, and select Apply.
 - Select the 2D Plot Anno object. Check the <u>Axis Labels</u> box, and type Hydraulic Conductivity (m/s) for the X axis and Frequency for the Y axis labels. Select Apply.
- (6) Create a new object in the K Perturb Histogram plot page: Object→New→Data: XY Histogram.
 - Select the first checkbox, and select K Table Histogram Perturb Results from the corresponding drop-down-box.
 - Select %Avail for Histogram Width. Check Plot in Edges box.
 - Select Apply.
- (7) View the plot by selecting the K Perturb Histogram plot page from the Window menu, or from the Window List window. The axes limits will need to be reset (select Axes->Data Limits in the 2D window pop-up menu).

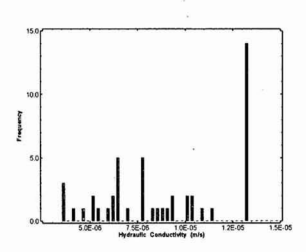


Figure 100. K Perturb Histogram

(8) Histogram plots can be created for other parameters, by repeating steps (4) to (7).

11.4.4.3 To create an XY scatter plot

- (1) Create a 2D plot page (Page→New 2D XY Plot).
 - Change the name of the page to K and n Perturb Scatter and change the left margin to 100. Select Apply.
 - In the X Axis object, change the Increment Label Format to Scientific and 0.0E+00, and select Apply.
 - In the Y Axis object, change the Increment Label Format to Decimal and 0.000, and select Apply.
 - Select the 2D Plot Anno object. Check the <u>Axis Labels</u> box, and type Hydraulic Conductivity (m/s) for the X axis and Flow Dimension for the Y axis labels. Select Apply.
- (2) Create a new object in the K and n Perturb Scatter plot page: Object→New→Data: Single Table Series.
 - Select Formation conductivity as the X Data Column.
 - Select the first checkbox, and select *Flow Dimension* from the corresponding drop-downbox.
 - Change the Line to Symbol.
 - Select Apply.
- (3) View the plot by selecting the K and n Perturb Scatter plot page from the Window menu, or from the Window List window. The axes limits will need to be reset (select Axes->Data Limits in the 2D window pop-up menu).

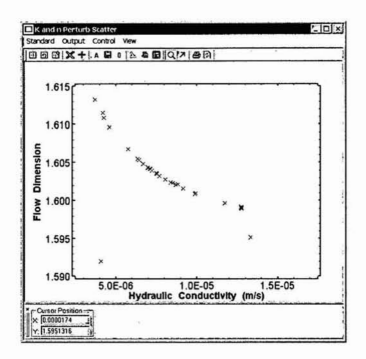


Figure 101. K and n Perturb Scatter Plot

- (4) A useful addition to the XY data plot are the confidence regions for each perturbation. Return to the *Perturb Results* data page, and add an Extract Covariance Matrices object (Object→New→nSIGHTS Results Extraction→Extract Covariance Matrices).
 - Select SimOptResults TutorialPerturb.nOpt from the nSIGHTS Opt Results To Select From drop-down list.
 - Check the <u>Multiple</u> checkbox in the Index Selection Value Source frame.
 - Press the All button.
 - Select Apply.
- (5) Return to the K and n Perturb Scatter plot page, and add Object→New→Data: Confidence Limits.
 - Select Perturb Results as the Covariance Data.
 - Select Formation conductivity as the X variable, and Flow dimension as the Y variable.
 - Select Limit Type Dual.
 - Select Apply.
- (6) View the K and n Perturb Scatter plot page again.

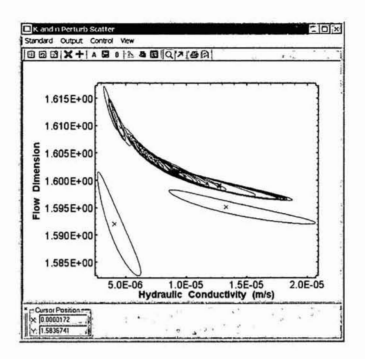


Figure 102. K and n Scatter Plot

(7) XY scatter plots can be created for other parameter combinations, by repeating steps (1) to (6).

11.4.4.4 To create an XYZ scatter plot

- (1) Create a 3D plot page (Page→New 3D XY Plot).
 - Change the name of the page to K and n XYZ Scatter. Select Apply.
 - In the X Axis object, change the Increment Label Format to Scientific and 0.0E+00, and select Apply.
 - Select the 3D Axes Label object. Check the <u>Axis Labels</u> box, and type Hydraulic Conductivity (m/s) for the X axis, Flow Dimension for the Y axis labels and SSE for the Z axis labels. Select Apply.
- (2) Create a new object in the K and n XYZ Scatter plot page: Object→New→Data: Table Series.
 - Select Formation conductivity as the X Data Column, select Flow Dimension as the Y Data Column, and select SSE as the Z Data Column.
 - Change the Line to Symbol. Change the symbol to Filled C.
 - Select Apply.

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Figure 103. 3D Table Data Series Window

(3) View the plot by selecting the K and n XYZ Scatter plot page from the Window menu, or from the Window List window. The axes limits will need to be reset (select Axes->Data Limits in the 2D window pop-up menu). As well, the plot's view can be adjusted, using the slider controls at the bottom of the window.

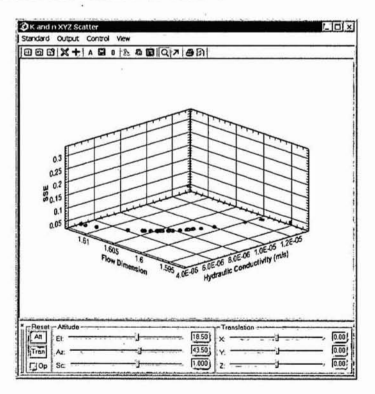


Figure 104. K and n XYZ Scatter Plot

(4) XYZ scatter plots can be created for other parameter combinations, by repeating steps (1) to (3). Confidence limits may also be added, if all three parameters are fitting parameters.

11.4.4.5 Viewing Correlation Coefficients

To view a table showing the correlation coefficients between parameters:

- (1) Create a list page (Page→New List).
- (2) Within the list page, create a new object: Object→New→Optimization Results. The page will automatically be named the object ID of this object.
 - Select the SimOptResults TutorialPerturb.nOpt from the Optimization Results to List dropdown-box.
 - Select Run#1 in the Selected Runs to List frame.
 - Select only the <u>Parameter correlations</u> checkbox in the Listing Selections frame.
 - Select Apply.
- (3) View the list page by selecting the OptRun:List page in the Window menu or the Window List window menu. The list page will contain text, providing the correlation coefficients between parameters.

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QA status	QA: no	(beta)						
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K_fm		1.000	-0.002	-0.765		-0.376		1
P fm			1.000	-0.037	0.030			
n				1.000	0.370			- 6
ss_fm					1.000	0.772		
FitValue						1.000		1
SpearmanR	C tz	K fm	P_fm	n		FitValue		
C_tz	1.000	0.801	-0.091	-0.679		-0.915		
K_fm		1.000	0.014	-0.885		-0.853		
P_fm			1.000	-0.044		0.014		
n				1.000	0.804			
ss_fm					1.000			-
FitValue						1.000		1.1

Figure 105. OptRun:List page in the Window Menu or the List Windows Window

11.4.5 Uncertainty Distributions for Non-fitting Parameters

As with perturbation analysis, examining the uncertainty in fitting parameter uncertainty due to non-fitting parameter estimates requires running many simulations in nPre. For each simulation, a set of non-fitting parameters are determined randomly from an uncertainty distribution (i.e. optimization-sampling mode) and the model re-optimizes the fitting parameters. Correlations between non-fitting and fitting parameters can be observed from the results.

In this tutorial, it will be demonstrated how to conduct an optimization-sampling model run. As with perturbation analysis, a useful plot is the XY or XYZ scatter plot. Variables in an XY or XYZ scatter plot may be optimized parameters or sampled parameters. Extraction of results and creation of XY scatter plots is described in the perturbation analysis section. During extraction of the optimization results table (Extract Optimizer Results Table object), the <u>Case Parameters</u> checkbox should be selected in order to include sampled parameters in the resulting table data.

It should be noted that the execution of the model for this example will take considerably more time than the simple optimization run (e.g. approximately 10 minutes on a 1GHz dual-processor Pentium III equipped with 2GB of RAM).

To conduct an optimization-sampling model run:

- (1) Open nPre.
- (2) Open the configuration file Tutorial.nPre (File→Open or the standard Windows open file button).
- (3) Select the Optimization input window. Select the Perturbation tab.
 - Uncheck the <u>Do optimization perturbation</u> box.
- (4) Select the Configuration input window. In the Main tab, select Sampling as the Simulation subtype.
- (5) In the Parameter tab, select non-fitting parameters to be sampled. For the parameters outlined in the following table, select Sample in the Type cell, and double click on the Value cell to bring up the Sample Value Dialog. Enter the parameters provided in the table below.

Parameter	Distribution	Distribution Defi	Distribution Definition		
Formation thickness	Uniform	Low limit 8 m	Upper limit 15 m		
External boundary radius	Normal	Mean 1E05 m	St.dev. 100m		
Well radius	Normal	Mean 4 in	St.dev. 0.5 in		

- (6) In the Sampling tab, select no for <u>User specified variable correlations</u>.
- (7) In the Output File Setup input window, Optimization tab, change the file name to **TutorialSampling.nOpt**.

(8) Select the Verbose command from the Run menu. As the model executes, a window will track the progress of the model. Note that the estimated time remaining will fluctuate considerably until several perturbation simulations have been conducted.

\Box	Cancel Mi	nimize	1
Time elapsed 0.00:01:25 I	Est, time remaining	0.00:34:00	and the second
Number of simulations		335	8
Optimized variable	Best Fit Value	Current Fit Value	
Test-zone compressibility	3.08379E-08	3.08390E-08	(1/Pa)
Formation conductivity	1.03089E-05 jj	1.05058E-05	[m/sec]
Static formation pressure	2001.867	2002.092	[kPa]
Flow dimension	1.5965159	1.5964391	8
Formation spec. storage	2.25276E-08	2.09687E-08	[1/m]

Figure 106. Optimization Sample # 005 Fit: CompositeFit Window

(9) Exit nPre.

To create XY and XYZ scatter plots in nPost, refer to Section 11.4.4. The following is an example of an XYZ plot:

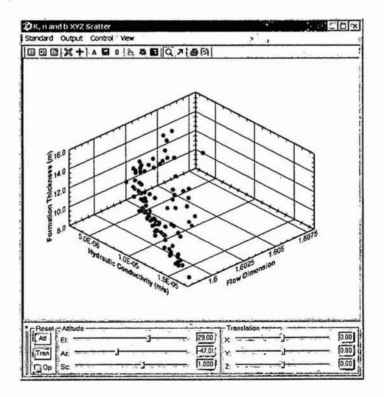


Figure 107. K, n and XYZ Scatter Plot in nPost

12 APPENDIX A – DATA OBJECT DESCRIPTIONS

12.1 Add Noise

Adds noise to Y data randomly based on a Uniform or Normal distribution.

Why: Used to create synthetic data.

Used By: Any object using XY data.

Appearance:

What:

Add Noise	
Noise Distribution	Uniform 🔽
Standard Deviation	1.0
Noise Range	1.0
Random Seed	25837623

Figure 108. Add Noise Option

Input Data: XY data

Output Data: XY data

Properties:

Add Noise

Noise Distribution

Standard Deviation

Noise Range

Random Seed

Output Description

A Uniform or Normal distribution can be selected.

For a normal noise distribution, the standard deviation limits the range of the added noise.

For a uniform distribution, the noise added to the data is limited to the entered range.

The random seed used to generate the noise in the data is entered, in order to be able to reproduce the added noise.

Provides a description of the object, which will be used as the object type in drop-down lists, and the label of the object in a Series Legend.

12.2 Add XY to Array

What: Creates a collection of XY data from a single XY data object. Each time the Apply button is selected within the specified input XY data object, new XY data are added to the array. For example, if an Extract XY object (extracts XY data from a grid) is used as input, XY data for different Extraction Constant Value can be added to the array by changing the Extraction Constant Value in the Extract XY object and pressing the Apply button.

Why: To create an XY array from a data source containing many sets of XY data, but not in an XY array format (e.g. a grid, a curve file or a table).

Used By: Any object using an XY array, such as Array Scale/Transform or XY Array Horsetail.

Appearance:

YToXYA:	ioy			o Kng	ne avail	oble>	a dia		vi	toro unit	-	1
Status		23	÷.*			*	1	4 . *		······ •	In/a	
, <u>1</u>	1.2	3		0.	1	ц¢			· •,			
d i j	19			al s s:	14		5	1.2.0	10	a	<u>, 1</u>	15

Figure 109. XY to Array

Application:	nPost	
Input Data:	XY data	
Output Data:	XY array	
Properties:		
Input XY Data		Select the input XY data source for the array. Each time the input XY data source is changed (i.e. the Apply button is selected for the input XY data object), the new XY data will be added to the array.
Status	÷	
<u># of rows</u>		Indicates the number of XY data sets in the array. Each XY data set is one row within the array.

12.3 Array Scale/Transform

What:	Performs mathematical operations on XY array data types.
Why:	Unit conversions or other data manipulations.
Used By:	Any object using an XY array, such as XY Array Horsetail or Select XY from XY Array.

Appearance:

Data Component to Operate On -	and all an an an all a firms of a	C XDate C YDate
Operation Order Scale -> Transform	Scale Operation	Transform None
Scale Value Source	Kingana availabla	Scale Value
Offset Value Source	Knone available>	Offset Volue
Null Processing .	Constant	00

Figure 110. Array Scale/Transform

Application: nPost

Input Data: XY array

Output Data: XY array

Properties:

XY Array Input Data

The input XY array data set that is scaled and/or transformed is selected.

Data Components to Operate On

X Data	If selected, the X data of the array are scaled and/or transformed.
Y Data	If selected, the Y data of the array are scaled and/or transformed.

The remaining scale/transform options are described in Section 7.1.3.

12.4 (Basic) Single Fit

What: Pairs field and simulated data to be selected as a constraint. Typically used in the Fit Specification/Graphics tab of the Fit Specification nPre input window.

Why: Used to determine the field data that simulated data should be compared to during an optimization or range simulation.

Used By: Fit Selection tab of the Fit Specification nPre input window.

Appearance:

Field Data sPDAT sPDAT (()Output Globe	al l		Simulation	DAT I(I)Outp	ut Global	
Std dev. of measurement error			Section.			and the second second
1. A		3		• 11	1.0	ALL MULL MADE AND ALL MADE
Field X Limits	11. San 11.					
Fytimited 4	žmia.	2.0		. A Max	11.0	Same and the second second
Fit Status						
Calculated fit value	1 5			1.24		N/0
Field Dela Info			Simulation	Detelijo		- Server Street Street
Total paints	-	a mart	Totalopint	6 2	· · ·	and in the
Pamo batara sim	1	J. mar A	Points befo	te tield		todam
Pointo atter sim	-		Ponts after	field	<u>c</u>	1.000 5000
Minimum X		int and	MingumX	37		[manada
Liesamum Xc			- Mainum >	÷.	~	[marked

Figure 111. Single Fit Object Window

Input Data:	XY data		
Output Data:	fit specif	ication	
Properties:			
Field Data		Select XY or table data representing field data.	
Simulation Results		Select XY or table data representing simulation data.	
Std dev of measurer	ment error	The standard deviation is used in the calculation of the Chi-squared minimization function.	
Field X Limits		The X limits of the data, usually time, can be limited between $\frac{X \text{ min}}{X \text{ max}}$ if the limited checkbox is selected.	
Fit Status			
Calculated I	Fit Value	Once simulation results have been generated, the calculated fit value for the specified field and simulated data will be displayed.	
Field Data Info		Provides basic information about the field data selected, including	

Information Only

and the minimum and maximum X values.

the total number of points, points before and after the simulation,

Simulation Data Info

Provides the same information as Field Data Info, but for the selected simulation data. Will not be active until simulation results have been generated.

Information Only

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12.5 Calculate Basic Residual

What:

Processes residuals from selected residual data. Residuals can be sorted in ascending or descending order, plotted versus the X Value or the data Index, and/or standardized to make the data comparable to a standard normal probability distribution.

Why: To manipulate residuals for the creation of specific plots.

Used By: XY Series plot object.

Appearance:

BasicResid	ual	I Knone availa	able» Salath F (Cardini - Cardini	Lutino di Antonio	Tout
Sorting	G No	ne QUP QI	Down	QXValue .	Cilndex
Options		and the second	Bart inter and and a series a	handless of the second second second second	
' TISton	dardize ,			·····	
Contract of the second	dardize ,				· · · ·

Figure 112. Calculate Basic Residual Window

Application: nPost

Input Data: Extract Residuals

Output Data: XY data

Properties:

Residual Data Select the residual data to be processed.

Sorting

None	The residual data are not sorted.
Up	The residual data are sorted in ascending order.
Down	The residual data are sorted in descending order.
X Output	

 X Value
 The X value of the resulting residuals will be equal to the X value of the input.

 Index
 The X value of the resulting residuals will be equal to the index of the input.

Options

Standardize If selected, the residuals will be standardized to make the data comparable to a standard normal probability distribution.

12.6 Calculate Residual Diagnostic

What: Manipulates selected residual data for a <u>Quantile Normal</u> or <u>Standard</u> normal residual plot.

Why: To plot a quantile normal or standard normal residual plot.

Used By: XY Series plot object.

Appearance:

Object D Presidual Data Residual Diagnostic (none available	»
Diagnostic Type Ouantile-Normal OStandard	Points in Normal Distribution

Figure 113. Calculate Residual Diagnostic Object Window

Application: nPost **Input Data: Extract Residuals Output Data:** Two XY data sets, one containing the manipulated data, the second a diagnostic line (Quantile Line or CumNormDist) **Properties: Residual Data** The residual data set manipulated is selected. **Diagnostic Type** Residual data are manipulated for a quantile-normal plot. Quantile-Normal Residual data are manipulated for a standard-normal plot. Standard **Points in Normal Distribution** The number of points for the resulting normal distribution is entered.

12.7 Composite Fit

What: Combines fit specification objects. A fit specification object contains a pair of field and simulated data to be selected as a constraint. Typically used in the Fit Specification/Graphics tab of the Fit Specification nPre input window.

Why: The model will fit all fits specified in this object simultaneously.

Used By: Fit Selection tab of the Fit Specification nPre input window.

Appearance:

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5		(none available)		· [vo	
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3	1	cnona evolable>		n/a}	
1	2.0	snane available>		IV0	
2		knone available>	<u></u>	In/a	10
5	•	knone available>		In/a	
3	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	knone available>	<u>.</u>	No	1
3	-	(none avaitable)	<u>"-)</u>	IVa	
1.0	. Maria	(none evalable)	1. P.	110 1 - Alt 1	

Figure 114. Composite Fit Window

Input Data: Single Fit, Sequence Fit or Composite Fit

Output Data: fit specification

Properties:

For each checkbox selected, a fit object is selected. The additional box provides the calculated fit value for each selected fit object, once simulation results have been generated.

Fit Status

Calculated Fit Value

Once simulation results have been generated, the calculated fit value for the composite fit will be provided.

12.8 Create Curve from XY Data

What: Creates functional approximations of XY data sets. The functions available include: Linear, Cubic Spline, Polynomial, Step Mid and Step Full. Each curve type is described in Section 7.1.5.

Why: Used to represent well-bore boundary conditions as a function of time, and parameters as a function of radius or pressure.

Used By: The Sequence tab and Parameter tab.

Appearance:

DreateCurve	(none available)	
-OurveType Polynonkial Order	Lineor Sphie Settings Slope Size Slope End Slope Frencipa	C: Uper C: Natural [0.0 [0.0 [1.0

Figure 115. Curve Functions from XY Data

Input Data: XY data

Output Data: curve data

Properties:

Curve Input XY Data The XY data set to be used as input data for the curve is selected.

Curve Type The curve type is selected: Cubic Spline, Polynomial, Linear, StepMid and StepFull. Each curve type is described in Section 7.1.5.

Polynomial Order For polynomial curve types, the order of the polynomial, between 1 to 10, is entered.

Spline Settings For cubic spline curve types, the shape of the curve may be modified by specifying the function slope at the extremes of the function or the spline tension.

<u>Slope</u> Function slopes at the extremes of the function are specified by the user (<u>User</u> is selected), or are not forced to any specific slope (<u>Natural</u> is selected).

Start Slope For user set slopes, the slope at the start of the function is specified.

End Slope For user set slopes, the slope at the end of the function is specified.

<u>Tension</u> Used to modify the shape of the function, increasing the tension factor has an effect similar to pulling on either ends of a piece of string, whereas decreasing the tension factor has the effect of providing slack to the piece of string.

12.9 Create Real Value

What:	Outputs a single user-specified value.

Why: Used as input for many other objects.

Used By: Many other objects.

Appearance:

CreateReaNolue		• •
Real Value Source	And the second s	
P;Mst [jExp	chone	available
Real Volue		
		0.0
Dutput Description	Will and the second states	Sale in the second second
	Output value	

Figure 116. Creating a Real Value Object Number

Input Data:	none
Output Data:	real value
Properties:	
Real Value Source	Specifies Master/Slave and expose properties. See Section 6.3 for more information on these properties.
Real Value	A real value is entered.
Output Description	Provides a description of the object, which will be used as the object type in drop-down lists, and the label of the object in a Series Legend .

12.10 Create XY Array

What: Creates a collection of XY data.

Why: Used to create custom XY output from nPre. For example, data processing in nPre can be output so that the same processing does not need to be repeated in nPost.

Used By: XY Data tab of the Output File Setup input window.

Appearance:

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5	SFDAT SPDAT Global	
5	SFDAT SPOAT Global	Laman
3	SPDAT SPOAT Global	Contar on a manufactor of
J	sPDAT sPDAT Global II.	1
Э	SPDAT SPDAT Global	La sur manufacture
2	PDAT SPRAT Global	I management and
3	POAT SPOAT Global	Language of the soul
G	oPDAT sPOAT Global	

Figure 117. Create XY Array Window

Application: nPre

Input Data: XY data

Output Data: XY array

Properties:

XY data sets are added to the array by selecting a checkbox, and selecting an XY data object from the corresponding drop-down list. A text box is also provided where a short description of the XY data set may be entered.

12.11 Data Page Description

What: Contains documentation information. This object does not appear on any object selection menu. It is automatically created when a data page is created, and is always the first object on a data page.

Why: To document data processing and visualizations. The object ID for these objects is also used as the page identifier on the associated page button.

Used By: Nothing (no object output).

Appearance:

a Page De	scription	- <u>1, 1, 1, 1, 1</u>	 ?,	
	2			

Figure 118. Data Page Description Window

Input Data: none

Output Data: none

Properties:

Data Page Description A large text box where up to 20 lines of text can be entered.

12.12 Dual Scale/Transform

What: Performs mathematical operations on both the X and the Y of XY data.

Why: Unit conversions or other data manipulations.

Used By: Any object using XY data.

Appearance:

X Scale/Transform-			the second s	1.14
Operation Order	ransform	Sc + Off	None	
Scale Value Source -	Knone available>	Scale Valu	0	_
Offset Value Source -	ingne availables	Offset Valu	0	ليسم
and a second	ransform		None	Ŀ
	*	Scale Valu	0	_
Scale Valué Source RJ Mst	(none evoleble)			_
	(mane evailable>	Offset Valu	0	

Figure 119. Dual Scale/Transform

Input Data: XY data

Output Data: XY data

Properties:

Options

+ve X only

If selected, the scale/transform options are only performed on positive X values, and their corresponding Y values.

The remaining scale/transform options are described in Section 7.1.3.

12.13 Enter Table Data

What: Allows the user to input or modify table data. Table data can be input or modified by hand, pasted from the clipboard, or updated from another table data-type object.

Why: Used to input or modify table data.

Used By: Any object using table data.

Appearance:

Enter	Table			In	o sample	es Samp	le Sam	pler Glo	bel				1	Jpdate
Data	Forme				in a substant	C	1			- m L (as	the desired of	and services		4
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	1	2	3	2000			-				•			. 7
Col ID	Col 1	Col 2	Col 3			٠.	1		**					18
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2	-	-	-		63			- A.					-	24
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8						3				0.0				1
8						73	- 51				+ 2			- E
9													- 2	
10			-											- 14
11		-						6		ς.	7.C			1

Figure 120. Enter Table Data Screen

Data: none or table	e data
ata: none of table	a u

Output Data: table data

Properties:

Input Table Data	Table data from an object selected in this drop-down list may be entered into the table by selection of the Update button.
Update	Upon selection of this button, the table will be replaced by the table values of the object selected as the Input Table Data.
Data Format	Specifies the numeric format of the data. Number formatting options are described in Section 6.3.3.

Entering data into the table, and the object specific pop-up window are described in detail in Section 7.1.2.

12.14 Enter XY Data

What: Allows the user to input or modify XY data. XY data can be input or modified by hand, pasted from the clipboard, or updated from another XY data-type object.

Why: Used to input or modify XY data.

Used By: Any object using XY data.

Appearance:

Object ID EnterXY		sPDAT sPD	AT Global	<u> </u>	Update
X Data Fi General		5 (5)	Y Data Format	5	(*
	x	Y			1
1	-	-			生
2	-	-			1
3	-	-			6
4	-	-			P.
5	-	-			
6	-	-			i.
7	-	-			5
8	-	-			F.
9	-	-			17
10	-	-	•		H.
11	-	1			9
12	-	-			1
17.	_	1000 C			

Figure 121. Input or Modify XY Data Screen

Input Data: n	one or XY data
---------------	----------------

Output Data: XY data

Properties:

Input XY Data	XY data from an object selected in this drop-down list may be entered into the table by selection of the Update button.
Update	Upon selection of this button, the table will be replaced by the XY values of the object selected as the Input XY Data.
Data Format	Specifies the numeric format of the data. Number formatting options are described in Section 6.3.3.

Entering data into the table, and the object specific pop-up window are described in detail in Section 7.1.2.

12.15 Extract Covariance Matrices

What: Extracts covariance matrices from one or multiple simulations of an nSIGHTS Optimizer Results object. The confidence limits of the covariance matrix can be plotted using the Confidence Limits plot object.

Why: For the plotting of confidence limits or the viewing of the covariance matrix in a list page.

Used By: Confidence Limits plot object, or Covariance List list object.

Appearance:

Options			Estimated	G Actual		
ndex Selec Master	tion Value Sourc	Multiple	Sibve la:	(none available)	•	
0	antische balle an die Armer		and the second second			
				*		

Figure 122. Extract Covariance Matrices

Application: nPost

Input Data: nSIGHTS Optimizer Results

Output Data: covariance data

Properties:

nSIGHTS Opt Results To Select From

Options

Fit components

Estimated

Actual

Index Selection Value Source

Allows the covariance matrix of sub-fits to be extracted. A sub-fit is a single fit of a composite fit.

The optimizer results from which the covariance

matrices are to be extracted is selected.

Covariance matrices use the estimated standard deviation specified by the user for each parameter.

Covariance matrices use the actual standard deviation calculated during the simulation.

A selection box containing a list of the available simulations allows the user to select the

simulation from which to extract the covariance matrix. One or multiple selections may be made.

Selection of the simulations may be slaved to another extraction object. See Section 6.3.1 for more information on Master/Slave controls.

Selection of the simulations may be exposed. See Section 6.3.2 for more information on exposed controls.

Multiple simulations may be selected if this checkbox is selected.

Only for multiple selections, no simulations will be selected.

Only for multiple selections, all simulations will be selected.

Only for multiple selections, all simulations with the same run identifier as the currently selected simulation will be selected.

Only for multiple selections, all simulations with the same case identifier as the currently selected simulation will be selected.

Only for multiple selections, all simulations with the same fit as the currently selected simulation will be selected.

Information Only

Master

Expose

Multiple

None

All

Run

Case

Fit

12.16 Extract Cube Indexes

What: Extracts cube indices from cube data within set limits.

Why: Cube indices are used to define the cube data to be plotted in a 3D plot.

Used By: 3D plot objects for cube data, Cube Color Block and Cube Color Point.

Appearance:

CubeToIndex	knone ave	ileble>		فارديس والمهدي
Operation			CAnd8 C	AorB GAonly
A Value Source	A	10. P. 10.		
P Mel DExp	Chone ave	Nable>	- 00	
A Operation	C Greater Than	C: Greater Equal	G Less Then	O Less Equal
B Value Source		A	BValue	
P Mst T Exp	(nona ava	(eldele)	1.0	
8 Operation	191 B 11	the second second second		
¢,	Greeter Then	Greater Equal	G Less Then	Less Equal
2.0	2	(a)		
Č				
	7			-
		6		
		÷		
	1.00			

Figure 123. Extract Cube Indexes

Input Data: cube data

Output Data: cube indices

Properties:

Cube Input	The cube data set from which indices will be extracted is selected.
Operation	The cube data can be limited by two variables, A and B, representing the values at each point in the cube. If no data limitations are desired, select <u>A only</u> , and ensure the A Operation and A value will include all data.
A and B	Values are extracted if the value complies with both A restrictions and B restrictions.
<u>A or B</u>	Values are extracted if the value complies with either A restrictions or B restrictions.
A only	Data are only limited by the A value.
A Value Source	Master/Slave and expose controls for the A value. See Section 6.3 for more information on these controls.
A Value	A value for the A variable is entered.
A Operation	Cube data are limited to values "greater than", "greater than or

	equal to", "less than", or "less than or equal to" the <u>A Value</u> .
B Value Source	Master/Slave and expose controls for the B value. See Section 6.3 for more information on these controls.
B Value	A value for the B variable is entered.
B Operation	Cube data are limited to values "greater than", "greater than or equal to", "less than", or "less than or equal to" to the <u>B Value</u> .

12.17 Extract Grid

What: Extracts a grid from cube data such that every point of the grid represents a specified constant grid axes value.

Why: To view a slice of the cube data.

Used By: Any object using grid data.

Appearance:

CubeExtractGrid	<none available=""></none>		E.
Extraction Options		Cube Y 💽	Interp on log data
Extraction Constant Value So Mst DExp	Reference A Value Cu	and the second se	ction Constant Value
		tan da yang kang kang bersering. Ti	

Figure 124. Extract Grid Screen

Input Data: cube data

Output Data: grid data

Properties:

Cube Input Data The cube data set from which a grid is extracted is selected.

Extraction Options

Grid Y

Grid X The cube variable used as the grid X is selected.

information on these controls.

The cube variable used as the grid Y is selected.

Interp on log data Linear interpolation between cube points is based on the log of the cube point values.

Extraction Constant Value Source

Extraction Constant Value

The grid is extracted for cube variable values at this entered value (the cube variable is assumed to be the cube variable not specified as the grid X or grid Y). If the cube variable value occurs between cube points, the resulting grid point is linearly interpolated.

Master/Slave and expose controls. See Section 6.3 for more

12.18 Extract Jacobian

What: Extracts Jacobian data from one or multiple simulations of an nSIGHTS Optimizer Results object.

Why: Jacobian data can be viewed in a list page, or converted to a table for plotting.

Used By: Jacobian to Table data object and Jacobian List list object.

Appearance:

Master	Volue Source	Signato;	(gone ovailable)	
0				
	ж.	1.5		

Figure 125. Extract Jacobian Data Screen

Application: nPost

Input Data: nSIGHTS Optimizer Results

Output Data: Jacobian data

Properties:

nSIGHTS Opt Results To Select From	The optimizer results from which the Jacobian matrix is to be extracted is selected.		
Index Selection Value Source	A selection box containing a list of the available simulations allows the user to select the simulation from which to extract the Jacobian matrix.		
Master	Selection of the simulation may be slaved to another extraction object. See Section 6.3.1 for more information on Master/Slave controls.		
Expose	Selection of the simulation may be exposed. See Section 6.3.2 for more information on exposed controls.		

12.19 Extract Optimizer Results Table

What: Extracts a table containing optimized values, case parameters and/or optimization status from one or multiple simulations of an nSIGHTS Optimizer Results object.

Why: To examine optimization results.

Used By: Any object using table data, and the Optimization Results list object.

Appearance:

. ₽j Optimiz	ad volues	Case parameters	" 🛱 Optimization status
Index Selection	Value Source	Sløve 10,	Selected Output SelectOpUlocc
6		and the second	

Figure 126. Extract Optimizer Results Table Screen

extraction.

extraction.

Application: nPost

Input Data: nSIGHTS Optimizer Results

Output Data: table data

Properties:

nSIGHTS Opt Results To Select From The optimizer results from which the optimization results are to be extracted is selected.

simulation) in the extraction.

or multiple selections may be made.

Table Columns

Optimized values

Case parameters

Optimization status

Index Selection Value Source

Master

Selection of the simulations may be slaved to another

If selected, includes optimized values in the

If selected, includes the values of case parameters

(e.g. suite, range or sampled values for the

If selected, includes optimization status in the

A selection box containing a list of the available

simulations allows the user to select the simulation from which to extract the optimization results. One

extraction object. See Section 6.3.1 for more information on Master/Slave controls.

Selection of the simulations may be exposed. See Section 6.3.2 for more information on exposed controls.

All simulations are unselected.

All simulations are selected.

All simulations with the same run identifier as the currently selected simulation are selected.

All simulations with the same case identifier as the currently selected simulation are selected.

All simulations with the same fit as the currently selected simulation are selected.

Expose

None

All

Run

Case

Fit

Information Only

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12.20 Extract Profile Grid

What: Extracts a grid from one or multiple simulations of an nSIGHTS profile results object. The grid will have time and radius for axes, with a pressure value at each point of the grid.

Why: To examine pressure results as a function of time and radius, spatially.

Used By: Any object using grid data.

Appearance:

hde Selection	da ber			
Uloster	T.jexpage	Sievera.	~	Selected Output SelectOp! Jack 1-
				and a second second second second second

Figure 127. Extract Profile Grid Screen

Application: nPost

Input Data: nSIGHTS Profile Results

Output Data: grid data

Properties:

nSIGHTS Profile Results To Select From

Index Selection Value Source

Master

Expose

The profile results from which the profile grid is to be extracted is selected.

A selection box containing a list of the available simulations allows the user to select the simulation from which to extract the profile grid.

Selection of the simulation may be slaved to another extraction object. See Section 6.3.1 for more information on Master/Slave controls.

Selection of the simulation may be exposed. See Section 6.3.2 for more information on exposed controls.

12.21 Extract Range

What: Extracts XY data within a specified range.

Why: To examine a specified interval within XY data.

Used By: Any object using XY data.

Appearance:

-Data Component to	Operate On				1.1.2	-
	G XDeta O	Y Data	C	A and B	AorB CAC	unly
AValue Source -				-AValue-		
P.Mst DExp	Static pra	ssure SelectProfile	3.	0.0		
10			- 1			
A Operation	Greater Than	Greater Equal	GL	ss Than	G Less Equa	1
B Value Source				-B Value		-
PIMst DExp	Static pro	ssure SelectProfile	1.	1.0	and the second second second	-
20	Company of the	and the second				
B Operation	Greater Than	Greater Equal	QLe	ss Than	C Less Eque	1
Output Description						

Figure 128. Extract Range Screen

Application:	nPost
Input Data:	XY data

Output Data: XY data

Properties:

Data Component to Operate On

Operation

A and B

A or B

A only

A Value Source

A Value

A Operation

The XY range is extracted based on a range for either X data or Y data. The limits of the range are described by two variables, A and B.

The data are limited by two variables, A and B.

Values are extracted if the value complies with both A restrictions and B restrictions.

Values are extracted if the value complies with either A restrictions or B restrictions.

Data are only limited by the A value.

Master/Slave and expose controls for the A value. See Section 6.3 for more information on these controls.

A value for the A variable is entered.

XY data are limited to values "greater than", "greater than or equal to", "less than", or "less than or equal to" to the <u>A Value</u>.

B Value Source

B Value

B Operation

Output Description

Master/Slave and expose controls for the B value. See Section 6.3 for more information on these controls.

A value for the B variable is entered.

XY data are limited to values "greater than", "greater than or equal to", "less than", or "less than or equal to" the <u>B Value</u>.

Provides a description of the object, which will be used as the object type in drop-down lists, and the label of the object in a Series Legend.

12.22 Extract Range Cube

What: Extracts cube data from one or multiple simulations of an nSIGHTS range results object.

Why: To examine the results of a range simulation with three range variables.

Used By: Any object using cube data.

Appearance:

Index Selection Value Source -					
BIMoster	Expose	Slave to.	Selected Oulput SelectOpUscr !-		
<i>lo</i>					

Figure 129. Extract Cube Data Screen

Application: nPost

Input Data: nSIGHTS Range Results

Output Data: cube data

Properties:

nSIGHTS Range Results To Select From

Index Selection Value Source

Master

Expose

The range results from which the range cube is to be extracted is selected.

A selection box containing a list of the available simulations allows the user to select the simulation from which to extract the range cube.

Selection of the simulation may be slaved to another extraction object. See Section 6.3.1 for more information on Master/Slave controls.

Selection of the simulation may be exposed. See Section 6.3.2 for more information on exposed controls.

12.23 Extract Range Grid

What: Extracts a grid from one or multiple simulations of an nSIGHTS range results object.

Why: To examine the results of a range simulation with two range variables.

Used By: Any object using grid data.

Appearance:

Master	Value Source	Sleve ta	12	Selecte	d Output SelectO	pt.lect -
i/e	1000 - 100 - 100 - 100 - 100			in his		convis -
20100						

Figure 130. Extract Range Grid Screen

Application: nPost

Input Data: nSIGHTS Range Results

Output Data: grid data

Properties:

nSIGHTS Range Results To Select From

Index Selection Value Source

Master

Expose

The range results from which the range grid is to be extracted is selected.

A selection box containing a list of the available simulations allows the user to select the simulation from which to extract the range grid.

Selection of the simulation may be slaved to another extraction object. See Section 6.3.1 for more information on Master/Slave controls.

Selection of the simulation may be exposed. See Section 6.3.2 for more information on exposed controls.

12.24 Extract Real from Table

What: Extracts a table column property (number of rows, minimum value, maximum value, last row value, or specified row value) and converts it to a real data type. The real value is displayed in the object property window, in the Current Value frame.

Why: To examine table column properties.

Used By: Any object using real values.

Appearance:

TableToReal	SelectOptResults	
Table Column		Test-zone compret
Operation	f of rows	olaowia relact () basad)
-Currènt value		Iva 3

Figure 131. Extract Range From Table Screen

Input Data:	table	data
-------------	-------	------

Output Data: real value

Properties:

Table Data To Use

Table Column

Operation

Index of row to select (0 based)

Current Value

The table property is extracted from the selected table.

The table property is extracted from the selected table column.

The table property extracted is selected: number of rows, minimum column value, maximum column value, last row value or specified row value.

If *Specified row value* is the table property extracted, the row is specified according to the entered row index.

Displays the extracted table property value.

12.25 Extract Residuals

What:	Extracts residuals (XY data) from one or multiple simulations of an nSIGHTS
	Optimizer Results object.

Why: To examine optimization residuals.

Used By: Any object using residuals, such as **Basic Residual** or **Calculate Residual Diagnostic**, as well as any object using XY data.

Appearance:

	Value Source				-
P Master	_ Expose	Slave to:	Selected	Jutput SelectOpUace	-
v/e			Colorest Manager and Color		
0. 01 0.02				~.	

Figure 132. Extract Residuals Screen

Application: nPo	st
------------------	----

Input Data:	nSIGHTS Optimizer Results
-------------	---------------------------

Output Data: XY data

Properties:

The optimizer results from which the residuals are to **nSIGHTS Opt Results To Select From** be extracted is selected. A selection box containing a list of the available Index Selection Value Source simulations allows the user to select the simulation from which to extract the residuals. Selection of the simulation may be slaved to another Master See Section 6.3.1 for more extraction object. information on Master/Slave controls. Selection of the simulation may be exposed. See Expose Section 6.3.2 for more information on exposed controls.

12.26 Extract Sequence(s)

What: Extracts XY data for one or multiple sequences, based on the sequences defined by sequence time data.

Why: To examine simulation results within one or a set of defined sequences.

Used By: Any object using XY data.

Appearance:

Sequence.72 Knone overla		E	I of Sequences	Single CM	hiple
Time Adjustr	ent [ag			Rj Remove dups	
Pressure/Flo	Rate Adjustment				114
G Adjust sta	n Cashag	G-Offe	et	10	
C ABS(M)	[]log10(Y)	Setfinal		20	
Start Baquen	ce Velus Source		End Sequence	Value Source	
P) Moster	Expose.	PI	PiMester	GEspose	
	(ngne evoleble)	· ·		<none evelleble=""></none>	
10		5	/a		-
			0		
		1			

Figure 133. Extract Sequence Screen

Input Data: XY data and sequence time interval data

Output Data: XY data

Properties:

XY Data To Extract From	The XY data set from which data are extracted is selected.
Sequence Time Data	The sequence time data set is selected. In nPre, the sequence time data set is by default a global object defined in the Sequence input window. In nPost, the sequence time data must be read in with a Sequence Time Interval Data object, or with XY or profile simulation results.
# of Sequences	Single or Multiple sequences may be selected.
Time Adjustment	The extracted X values, or time, may be adjusted by resetting the start time, or by removing duplicate times.
Pressure/Flow Rate Adjustment	The extracted Y values, or pressure or flow rate, may be adjusted.
Adjust Start	If selected, all pressure or flow rate values are

Information Only

decreased by the starting pressure/flow rate value, or offset by the entered value.

Pressure/flow rates are decreased by the starting pressure/flow rate value

Pressure/flow rates are offset by the value entered in the adjacent text box.

If selected, the extracted Y values are the absolute value of the adjusted pressure/flow rates.

If selected, the log of the adjusted pressure/flow rates is extracted.

If selected, the final pressure/flow rate is specified in the adjacent text box.

The sequences available in the specified Sequence Time Data are listed, and the starting sequence is selected. XY data will be extracted starting at this sequence.

End Sequence Value Source The sequences available in the specified Sequence Time Data are listed, and if multiple sequences were specified, the end sequence is selected.

Start

Offset

ABS(Y)

log10(Y)

Set final

Start Sequence Value Source

12.27 Extract Table Rows

What: Extracts a range of rows from a table column based on specified limits.

Why: To examine a subset of the data.

Used By: Any object using table data.

Appearance:

				n/a	
Operation			C A and	B GAorB	G A only
A Value Source	Knone e	vailable>	- AVa	lve 0.0	
A Operation	Greater Than	G Greater Equal	Q Less The	an Gle	ss Equal
B Value Source Rj Mst Fj Exp	(nqne a	ailoble>	BVa	lue 1.0	

Figure 134. Extract Table Rows Screen

Input Data: table data

Output Data: table data

Properties:

Table Data To Use

Table Column

Operation

A and B

A or B

A only

A Value Source

A Value

A Operation

Table rows are extracted from the selected table column.

Table rows are extracted from the selected table.

The table rows are extracted according to a range of values, specified by two limit variables, A and B.

Rows are extracted if the value complies with both A restrictions and B restrictions.

Rows are extracted if the value complies with either A restrictions or B restrictions.

Rows are extracted if the value complies the A restriction.

Master/Slave and expose controls for the A value. See Section 6.3 for more information on these controls.

A value for the A variable is entered.

Values are limited to values "greater than", "greater than or equal to", "less than", or "less than or equal

to" to the A Value.

B Value Source

B Value

B Operation

Master/Slave and expose controls for the B value. See Section 6.3 for more information on these controls.

A value for the B variable is entered.

Values are limited to values "greater than", "greater than or equal to", "less than", or "less than or equal to" the <u>B Value</u>.

12.28 Extract XY

What: Extracts data from a grid corresponding to a specified constant X or Y value. The resulting X value will be based on one of the grid axes, and the resulting Y value is based on the value at each grid point.

Why: To view a slice of grid data.

Used By: Any object using XY data.

Appearance:

GridExtractXY	(none evalable)	י טיבויות האיז העריים איז	
Extraction Options	XData 💽	[] Interp on log data	
Extraction Constant Valu	e Source Reference A Value Table Rang -]	Extraction Constant Value	

Figure 135. Extract XY Data from Grid Screen

Input Data: grid data

Output Data: XY data

Properties:

Grid Input Data

Extraction Options

Constant:

Interp on log data

Extraction Constant Value Source

Extraction Constant Value

The grid data set from which the XY data are extracted is selected.

The grid axes to be used as the extraction constant is selected.

Linear interpolation between two grid points is based on the log of the grid point values.

Master/Slave and expose controls. See Section 6.3 for more information on these controls.

X and Y values are extracted for constant values of the grid axes specified as <u>Constant</u>: at this entered value. If the constant value occurs between two grid points, the resulting XY point is linearly interpolated.

12.29 Extract XY from XY Results

What: Extracts one set of XY data from one or multiple simulations of an nSIGHTS XY Results object.

Why: To examine simulation results (e.g. pressure as a function of time).

Used By: Any object using XY data.

Appearance:

Selection Value So	9010	h	
ster CjExpose		Slove to:	Sequence EnvironSequence
in all and in the second second	12.00.000 - 000 - 000 - 000	an anna an ann an an an an Anna Anna An	Construction of the second

Figure 136. Extract XY Data from XY Results Screen

	Figure 136. Extract A	LY Data from XY Results Screen
Application:	nPost	
Input Data: nSIGHTS XY Results		
Output Data:	XY data	
Properties:		2
nSIGHTS	XY Results To Select From	The XY simulation results from which the XY data are extracted is selected.
XY Data to Select		Select the XY data from the XY data sets available in the simulation file.
Index Selec	ction Value Source	A selection box containing a list of the available simulations allows the user to select the simulation from which to extract the XY data. One or multiple selections may be made.
Master		Selection of the simulations may be slaved to another extraction object. See Section 6.3.1 for more information on Master/Slave controls.
Expose		Selection of the simulations may be exposed. See Section 6.3.2 for more information on exposed controls.
M	ultiple	Multiple simulations may be selected if this checkbox is selected.

None	Only for multiple selections, no simulations will be selected.
All	Only for multiple selections, all simulations will be selected.
Run	Only for multiple selections, all simulations with the same run identifier as the currently selected simulation will be selected.
Case	Only for multiple selections, all simulations with the same case identifier as the currently selected simulation will be selected.
Fit	Only for multiple selections, all simulations with the same fit as the currently selected simulation will be

selected.

12.30 Fourier Transform on Y

What: Conducts a forward or inverse Fourier transform on Y data.

Why: To observe frequency components of a test response.

Used By: Any object using XY data.

Appearance:

FFT	I none ovalle	ible) Sealong 1 aon, s	-	un an an an
Operation			Forward FFT	C Inverse FFT
Inversion Options		× Scolina	10_	
Output Description	ar the second			
al FFT points	*		100-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Caselon and income			4 10 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10	

Figure 137. Fourier Transform on Y Screen

Input Data: XY data

Output Data: XY data

Properties:

XY Fourier Transform

Operation

Inverse Options

Output Description

of FFT points

The XY data set to apply the Fourier transform is selected.

Either a forward or inverse Fourier transform is calculated.

For inverse Fourier transforms only, Y may be scaled by 2/n, and X may be scaled by the entered value.

Provides a description of the object, which will be used as the object type in drop-down lists, and the label of the object in a Series Legend.

The number of calculated Fourier transform points is displayed.

12.31 Full Table Correlations

What: Calculates the Pearson R or Spearman R correlation coefficients between all column pairs within a table. For example, for a table with three columns, the correlation coefficient is calculated between column 1 and column 2, column 1 and column 3 and column 2 and column 3.

Why: Determines the correlation between table columns.

Used By: Any object using table data. The resulting coefficients can be viewed with the View Table Data object.

Appearance:

Object ID FullTableCom	S. Knon	e available>		-	1
Correlation Type	9.1.97.27		G:Pearson	Speeman	Other
Options		2			
G log Data					

Figure 138. Full Table Correlations Screen

Input Data: table data

Output Data: table data: the correlation coefficients using column 1 are within column 1 or row 1, the correlation coefficients using column 2 are within column 2 or row 2, etc., such that the correlation coefficient between column 1 and column 3 can be found in row 1, column 3 or row 3, column 1.

Properties:

Table Data To Use

Correlation Type

The input table data set is selected.

The correlation coefficient to be calculated is selected: <u>Pearson R or Spearman R</u>. Other is for future use and is not currently supported.

Options

log Data

If the table data are log transformed, toggle the checkbox on.

12.32 Histogram

- What: Creates the input data for a histogram plot based on cube, grid or XY data. The actual histogram is plotted using an XY Series plot object on a plot page, with this object as the input. Note there are separate objects for each data type.
- Why: Manipulates data in order to plot a histogram.
- Used By: Any object using XY data. In particular, the XY Series plot object is used to plot the histogram.
- Appearance: The appearance is identical for each data type, except for the name of the input data frame, and an extra frame for XY data. The appearance is shown for XY data:

MYHistogram	Knone available>	
Data Component to Operate	On - Criss	O XDeta C YDeta
Histogram Limits	ic for bins	Output X Value Bin Value C Bin Index.
Bin Minimum Value, Source - Fj Mst	(none available)	Gin Minimum Volue
Bin Madmum Value Source - Fintel	(none available)	Bin Madrifern Velue
Options	L) Cumulative	T Normalize

Figure 139. Histogram Screen

- Input Data: cube, grid or XY data
- Output Data: cube, grid or XY data

Properties:

Cube/Grid/XY Input Data	The input data set to be converted to a histogram is selected.
Data Components to Operate On	XY data only. The value frequency of X data or Y data may be calculated for the histogram.
Histogram Limits Automatic.	Bin minimum and maximums are Specified or
# of bins	The number of bins for the histogram are entered in the text box.
Output X Value	The X value of the histogram is the Bin Value or the Bin Index.
Bin Minimum Value Source	Master/Slave Controls for the bin minimum, if specified. See Section 6.3.1 for more information on Master/Slave controls.
Bin Minimum Value	If specified, the bin minimum is entered in the text

Bin Maximum Value Source

Bin Maximum Value

Options

Log Histogram

Cumulative

Normalize

box.

Master/Slave Controls for the bin maximum, if specified. See Section 6.3.1 for more information on Master/Slave controls.

If specified, the bin maximum is entered in the text box.

The log of the X or Y data is calculated before the value frequency is calculated.

Cumulative value frequencies are calculated.

Value frequencies are normalized.

12.33 Integrate

What: Calculates the integral of XY data.

Why: To find the area under an XY curve.

Used By: Any object using XY data.

Appearance:

Integrate	(none available)
Output Description	and a second
Contrai Crascubsou	
	The second se

Figure 140. Integrate XY Data

Input Data: XY data

Output Data: XY data

Properties:

XY Data to Integrate

Output Description

The XY data set to be integrated is selected.

Provides a description of the object, which will be used as the object type in drop-down lists, and the label of the object in a Series Legend.

12.34 Interpolate Table Columns

What: Interpolates Y values based on a given value for X. Values in the X table column must be in ascending order.

Why: To determine a Y value based on any given X value.

Used By: Any object using real values.

Appearance:

TableInterpVal				
-X Deta Column	"-) [Vo	Calumg		1.
	an a second second	within T	hol intern	
Interpolant Value Value	knone evaliable		terpolant Value	Value
Interpolation Method	C Linear	CIPrev	ious GiNext	Closest
Options	the second s			
GLogX	LogY			
Interpolation Results -		+		

Figure 141. Interpolate Table Columns Screen

Input Data: table data

Output Data: 2 real values, one X value (interpolant value) and one Y value (interpolated value).

Properties:

Table Data To Use	Table columns are interpolated from the selected table.
X Data Column	Table column to be used as the X value.
Y Data Column	Table column to be used as the Y value.
Interpolant Value Value Source	Master/Slave controls for the interpolant value. See Section 6.3 for more information on these controls.
Interpolant Value Value	The X value used to interpolate the Y value is entered.
Interpolation Method	Interpolation method is selected, described in detail in Section 7.1.4.
Options	The log of the X or Y value may be taken after interpolation.
Interpolation Results	Displays the resulting interpolated Y value.

12.35 Interpolate XY Data from Curve

What: Interpolates XY values based on curve data, for a specified number of points and specified limits.

Why: This object allows curve data to be plotted.

Used By: Any object using XY data.

Appearance:

Curvinterp	knone e	valable>		ت ریبو -
Interpolation Method -	Linear	Limit Settings Limits Umits Vinimum [250 1 Maximum	C Specified ()]]	0
Log relative start	0.01		<u>η</u> 	in an
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	•	

Figure 142. Interpolate XY Data from Curve Screen

Input Data: curve data and if *input X* interpolation method, XY data

Output Data: XY data

Properties:

Curve to Interpolate	The curve to interpolate is selected.
Interpolation Method	Interpolation method is selected, described in detail in Section 7.1.4.
Number of points	For all interpolation methods except <i>Input X</i> , determines the number of equally spaced X values and corresponding interpolated Y values.
Log relative start	For Log (Relative) interpolation method only, determines the value of the first log X value.
Limit Settings	For all interpolation methods except Input X.
Specified	The minimum and maximum X values are specified in the Minimum and Maximum text boxes.
From Input	Determines the minimum and maximum X values automatically from the input data.
Input X	For the <i>Input X</i> interpolation method, XY data are selected from which the X values are used to calculate an interpolated Y value.

12.36 Jacobian to Table

What:	Converts Jacobian	data to table data.

Why: To examine Jacobian data.

Used By: Any object using table data.

Appearance:

JacobianToTable	<none available=""></none>
Fits Columns	Fd(s) Parameter(s)
Column 1 Data Gindex GIXValue	Options [ABS(dp/dr)

Figure 143. Jacobian to Table Screen

Application:	nPost			
Input Data:	Jacobian data	et al.		
Output Data: table data				
Properties:				
Jacobian Data To Convert		The Jacobian data set to convert is selected.		
Table Columns		The resulting table columns will contain <u>Fits</u> or <u>Parameters</u> .		
Fit(s)		For parameter table columns, the fit for which parameters will be extracted is selected. All fits or any individual fit may be selected.		
Parameter(s)		For fits table columns, the parameter for which fits will be extracted is selected. All parameters or any individual parameter may be selected.		
Column 1	Data			
Index		The first column of the table will contain the fit or parameter index.		
X value		The first column of the table will contain the fit o parameter value.		
Options		Calculates the absolute value of sensitivity (sensitivity is calculated as the derivative of the parameter value with respect to the residual).		
iê.	8C			

12.37 Linear Color Map

- What: Creates a color map with a linear variation between starting and ending RBG or HSV values.
- Why: Used to support mapping of values to colors.
- Used By: Any object using color maps such as Merge Color Maps or color plot objects.
- Appearance:

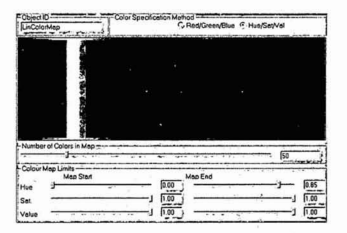


Figure 144. Linear Color Map Method

- Input Data: no input
- Output Data: color map

Properties:

Color Specification Method	How end-point colors are defined.		
Red/Green/Blue	Use RGB method of primary color components.		
Hue/Saturation/Value	Use HSV method.		
Number Of Colors In Map	Color maps may consist of 5 to 256 separate colors.		
Color Map Limits			
Map Start	The RGB or HSV components of the color at the start of the map.		
Map End	The RGB or HSV components of the color at the end of the map.		

12.38 Matrix Math

What: Basic array mathematics (+,-,*,/) can be applied to two sets of cube data or grid data. Note there are separate objects for each data type.

Why: Data manipulations.

Used By: Any object using cube or grid data.

Appearance: The appearance is identical for each data type. The appearance is shown for grid data:

Dista Source A		10 IS 10	-Ditto S	ource	8			
(none evallable)		10	knone	evaile	ible>	Agentication	(North Colors	-
Operation								_
- M +E.		•	A.B	9	A-B	C'A'B	S A/I	8
Output Description -	Targe Party		a.e			CRITICAL CONTRACT		
Output Description	-					10 PECCE		

Figure 145. Matrix Math Screen

- Input Data: cube or grid data
- Output Data: cube or grid data

Properties:

Data Source A

Data Source B

Operation

Output Description

The first cube/grid data set is selected.

The second cube/grid data set is selected. Data source A and B must be of the same size (i.e. same number of nodes in the grid or cube data).

The math operation between data source A and B is selected. The two data sources can be added, subtracted, multiplied, or divided.

Provides a description of the object, which will be used as the object type drop-down in lists. and the label of the object in a Series Legend.

12.39 Merge Color Maps

What:	Combines two color maps. The two colors maps are joined together, such that the beginning of map B is placed after the end of map A.		
Why:	Provides flexibility in color map specification.		
Used By:	Any object using color maps, including itself (a Merge Color Map may be input for another Merge Color Map object).		

Appearance:

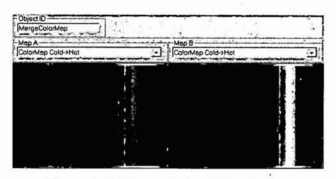


Figure 146. Merge Color Maps Screen

Input Data: two color maps

Output Data: color map

Properties:

The color maps are selected in the Map A and Map B drop-down lists. The total number of colors in the input maps must be less than 256.

12.40 Normalize

What: Normalizes cube and grid data within specified data limits, based on a power value or both. Note there are separate objects for each data type.

Why: For manipulating data, in particular for normalized plots.

Used By: Any object using cube or grid data.

Appearance: The appearance is identical for each data type, except for the name of the input data frame. The appearance is shown for cube data:

Object ID CubeNormalize	Cobe lincti Dela	
Normalize Specificat	ion Stave to	(none available)
Normalize Operation		C Limits C Power C Both
-Limit Specification - P. Auto input	fireget mans 10.0 Outbut min 10.0	I fabilit mex 1.0
Power Value Source	хр	roone availables
Power Value		

Figure 147. Normalize Cube & Grid Data Screen

Input Data:	cube or grid data					
Output Data:	cube or grid data					
Properties:						
Cube/Grid Input Data		The input data set to be normalized is selected.				
Normalize Specification		Master/Slave controls for the normalize specifications. For more information on Master/Slave controls, refer to Section 6.3.1.				
Normalize (Operation					
Limits		Data are normalized within specified data limits.				
Power		Data are normalized based on a power value.				
Both		Data are normalized based on a power value within specified data limits.				
Limit Specification		For limit specified normalization, the input minimum and maximum limits are automatically determined or specified, and the output minimum and maximum limits are specified.				
Power Value Source		Master/Slave and expose controls for the power value. For more information on these controls, refer to Section 6.3.				

Power Value

For power value normalization, the power value is entered in the text box.

.

12.41 P(t) Derivative Calculation

What: Calculates the derivative of a pressure function (P(t)).

Why: In particular, used to create constraints based on the derivative of pressure.

Used By: Any object using XY data.

Appearance:

Object ID Derivative	Input Pill Date	
Derivative Specification	Save to	(none avariable)
Derivative Type dy/din(%)	Derivative Calculation	Windowed Calculation
* points in Window	Log Epsilon	TULA
Lin/Log % Spon Value Source - Rj Mst FjjExp	(nons evalable)	Lin/Log % Spon Value
Linkog Value Span Value Soun Ryksi Fa Exp	(none evalable)	Linklog Value Span Value
Time Multiplier	• • • • • • • • • • • • • • • • • • • •	CNone OTime CidettaT
Time Processing	and the second second second	(none e mioble)
Options		

Figure 148. P(t) Derivative Calculation Screen

Input Data: XY data, and if superposition of time is used, the output of a P(t) Time Processing object

Output Data: XY data

Properties:

Input P(t) Data

Derivative Specification

Derivative Type

Derivative Calculation

Between

The derivative is calculated for the selected input pressure time series data.

Master/Slave controls for the derivative specifications. For more information on Master/Slave controls, refer to Section 6.3.1.

One of four derivative types is selected: dY/dX, dY/dlog10(X), dlog10(Y)/dlog10(X), or dY/dln(X).

All derivative calculation procedures calculate the derivative at each data point based on a subset of data points on either side of the data point. The derivative calculation will smooth noisy input data before the derivative calculation in order to produce a useful derivative.

The derivative is calculated based on the slope between two adjacent data points. The X value for the derivative is the linear average of the X value of

the two data points. Only useful for very smooth data.

2 Point

Window

Log % Span

Lin % Span

Log Value Span

Lin Value Span

Windowed Calculation

points in Window

Log Epsilon

The derivative is calculated based on the average slope between the data point and two data points on either side of the data point. The # points in Window parameter determines which point on either side of the data point to use. For example, if the # of point in Window is 1, the points adjacent to the data point are used. If the # of point in Window is 2, the second point from the data point will be used. Only useful for very smooth data.

The data points within a window surrounding the data point are used in the derivative calculation.

All points within a specified log X distance of the data point are used in the derivative calculation. The distance is specified by a percentage of the log range of the entire data set $(log(X_{max})-log(X_{min}))$.

All points within a specified X distance of the data point are used in the derivative calculation. The distance is specified by a percentage of the linear range of the entire data set $(X_{max}-X_{min})$.

All points within a specified X distance of the data point are used in the derivative calculation. The distance is specified as an absolute log range of the entire data set $(log(X_{max})-log(X_{min}))$.

All points within a specified X distance of the data point are used in the derivative calculation. The distance is specified as an absolute linear range of the entire data set $(X_{max}-X_{min})$.

For Window, Lin/Log % Span and Lin/Log Value Span methods, determines the derivative calculation algorithm used. Linear, Clark and Simmons algorithms are available.

For 2 Point and Window calculations only, determines which points to use for a 2 Point calculation or the number of data points in the window for a Window calculation.

Minimum Y value allowed for a log transform. If a Y value is less than log epsilon, the derivative is not calculated for that point.

Information Only

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increases values above allow zero to log calculations). Lin/Log % Span Value Source Master/Slave and expose controls for the lin/log % span value. For more information on these controls, refer to Section 6.3. For Lin/Log % Span methods, the percentage of the linear/log range of the entire data set is entered. Master/Slave and expose controls for lin/log span value. For more information on these controls, refer to Section 6.3. For Lin/Log Value Span methods, the absolute linear/log range of the entire data set is entered. The resulting Y value of the object is the calculated None

derivative.

After the derivative has been calculated, the derivative is multiplied by time for the Y output.

Adjusts Y values above the log epsilon (e.g.

After the derivative has been calculated, the derivative is multiplied by delta time for the Y output.

Superposition may be conducted on time. The output of a P(t) Time Processing object is selected in the adjacent drop-down-box.

If selected, the absolute value of the calculated derivative Y value is output.

Information Only

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Lin/Log % Span Value

Y Offset

Lin/Log Span Value Source

Lin/Log Span Value

Time Multiplier

Т

delta T

Time Processing

Use Superposition

Options

ABS(derivative Y)

12.42 P(t) Time Processing

What: Applies one of four time functions to X data (<u>Horner, Agarwal</u>, <u>Horner Super</u> or <u>Bourdet Super</u>).

Why: Used to create plots that require a time function for the X axis such as a Horner plot.

Used By: Any object using XY data.

Appearance:

Time Processing Spec		Słase to,	Knone availables
Time Processing	G Horner	C Agarwal	C Homer Super C Bourdet Supe
Homer/Agarwal T Valu		P.P. C. A.	
P; Met Tt Exp			(none aveilable)
Homer/Agarwal T Valu	0		
			1.0
Superposition Input-O(Deta		
<none evoilable=""></none>		anna an an anna an an an an an an an an	ander afferten provinsi i de sta st Statut

Figure 149. P(t) Time Processing Screen

	- Burn - Int	- (·)
Input Data:	XY data	
Output Data:	XY data	i de la constante de
Properties:		
Input P(t)) Data	Time processing is calculated for the X value of the selected input pressure time series data.
Time Pro	cessing Specification	Master/Slave controls for the time processing specifications. For more information on Master/Slave controls, refer to Section 6.3.1.
Time Pro	cessing	One of four time processing functions is selected: Horner, Agarwal, Horner Super and Bourdet Super.
Horner/A	garwal T Value Source	Master/Slave and expose controls for the Horner/Agarwal T Value. For more information on these controls, refer to Section 6.3.
Horner/A	garwal T Value	For Horner or Agarwal time processing, the Horner time or Agarwal time is entered in the text box.
Superpos	ition Input Q(t) Data	For Horner Super or Bourdet Super time processing, the flow data to use in the time calculation is specified in the drop-down list.
Options		For Horner Super or Bourdet Super time processing,

the final value can be replaced.

-

•

12.43 Pen Set

What: Defines a set of pens to be used in plotting. Each pen set consists of 24 pens, each of which may be defined to be different colors. Normally, the default Standard Pen Set is all that is required.

Why: Establishes the color of plot objects.

Used By: All plot definitions.

Appearance:

Object ID-			1
PenSet	(
White	I	1	į.
Red		í	1
Green		s.,	
Blue		 101 	
Magenta	1		
Cyan		1	- 9
Bleck		18 J	1
Yellow	A LANGE AND A DESCRIPTION OF A DESCRIPTI		1
Orange		-	d
Grey 8	网络国际网络国际国际国际国际 委员会。1994年早	1.1	
Grey S			
Grey 2			(T)
Purple		1.00	四
Pink			臣
Pen Color Method Red/Green/Blue Hue/Sat/Vol	Pen Color Settings	<u>ہ میں ہے۔</u> ا ب رہے	1.000 f
11.10	Bue 2 - Thoras a		1.000

Figure 150. Pen Set Screen

Input Data: no input

Output Data: pen set

Properties:

Each pen is defined by an ID and a color. Selecting a color causes the color's current settings to be shown on the sliders in the Pen Color Settings frame. Subsequent slider adjustments update the selected color.

Pen Color Method

Pen Color Settings

RGB or HSV

The RGB or HSV values for the currently selected pen.

12.44 Pulse Normalization

What: Normalizes pressure XY data based on one of two equations: $(\underline{Pi-P(t)}) / (\underline{Pi-P_0})$ and $\underline{1-(\underline{Pi-P(t)}) / (\underline{Pi-P_0})$, where Pi is the static pressure and Po is the initial pulse pressure. Both Pi and Po are to be specified in the object property window.

- Why: Standard well test analysis normalization.
- Used By: Any object using XY data.

Appearance:

PulseNormalize	
Pulse Normalization Type	€ (Pi-P(1))/(Pi-P0) Cy 1-(Pi-P(1))/(Pi-P0)
P0 (initial pulse pressure) Value Sourc- Fj Mst Cj Exp	(none evelable)
P0 (initial pulse pressure) Value	00
Pi (static pressure) Value Source-	
PjMst CjExp	friong available>
Pi (static pressure) Value	
	0.0
Options	
Tj Multiply Y by X	

Figure 151. Pulse Normalization Screen

Input Data: XY data

Output Data: XY data

Properties:

Input P(t) Data	The pressure Y values are normalized for the selected input pressure time series data.
Pulse Normalization Type	Pressure is normalized based on one of two equations: $(\underline{Pi-P(t)}) / (\underline{Pi-Po})$ or $\underline{1-(\underline{Pi-P(t)}) / (\underline{Pi-Po})}$.
P0(initial pulse pressure) Value Source	Master/Slave and expose controls for the initial pulse pressure. For more information on these controls, refer to Section 6.3.
P0(initial pulse pressure) Value	The initial pulse pressure is entered in the text box.
Pi(static pressure) Value Source	Master/Slave and expose controls for the static pressure. For more information on these controls, refer to Section 6.3.
Pi(static pressure) Value	The static pressure is entered in the text box.
Options	Y can be multiplied by X.

12.45 Read Color Map

What: Reads a color map from a specially formatted text file (default file extension: *.cmap).

Why: Allows creation of color maps outside nSIGHTS (for example, in an Excel spreadsheet) to meet special requirements.

Used By: Any object using a color map.

Appearance:

ReadColorMap			
Color Map File Format	C PV Wave native format	•	<u></u>
Color Map File	والمتحديقة المتناسبة بالمحورة مخاط متعار	• • • • • • •	
		and the second	Brawse
and the second			Contraction of the local division of the loc
			•
	0		

Figure 152. Read Color Map Screen

Input Data: external file containing a color map definition

Output Data: color map

Properties:

Color Map File Format

mView output format

. PV Wave native format

Color Map File

The format of the data in the input file (see File Formats below).

The format produced by the object Write Color Map.

PV Wave format.

The name of the file (including the file path) containing the color map data is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

Once the color map is read, the color map defined in the file will display in the color window.

File Formats:

mView Output

The mView color map file format is as follows:

Line 1: ncolor # of RGB data in file (max 256)

Line 2: Red 1 Green 1 Blue 1 RGB values (reals 0.0 to 1.0)

Line n+1: Red n Green n Blue n.

PV Wave

The PV Wave color map file format is as follows:

Line 1: Red 1 Green 1 Blue 1 RGB values (integers 0 to 255)

Line n:

Red n Green n Blue n n maximum 256.

12.46 Read Cube Data

What: Reads cube data from an input file (default file extension: *.cube).

Why: Allows use of cube data created or manipulated outside the current nSIGHTS application (for example, in another nSIGHTS application).

Used By: Any object using cube data.

Appearance:

Cube Data File		 المحمد متشاهين				Browse
File Format		 		100	C Std	COther
Options-		 XID:	*****		XData	
TjY is Log	9	YID:			YDeta	
r;ZisLog		Z ID:	· 3/8		ZData	
Data Stolas		 		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	loio	
*01.X					n/a	
fotZ			26		1/0	4

Figure 153. Read Cube Data Screen

Application: nPost

Input Data: external file containing cube data

Output Data: cube data

Properties:

Cube Data File

File Format

Data Status

Standard

Other

Options

The name of the file (including the file path) containing the cube data is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

The format of the data in the input file.

Standard format output from nSIGHTS.

For future use, not currently supported.

If X, Y or Z is a log value in the cube data file, it should be specified in the appropriate checkbox. X ID, Y ID and Z ID are used as the respective object types in drop-down lists, and labels in a Series Legend.

Once the cube data file is loaded, the number of X, Y and Z values are displayed.

12.47 Read Curve File

What: Reads a curve data file (default file extension: *.nCRV). A curve file may contain several curve data sets.

Why: Allows use of curve data created or manipulated outside the current nSIGHTS application (for example, in another nSIGHTS application).

Used By: Select Curve File

Appearance:

ReadOurveArray 1	
Durve Data File	and the product of the
Dota Slatus	j. Browse
# of curvaa	In/e.

Figure 154. Read Curve File Screen

Application: nPost

Input Data: external file containing curve data

Output Data: curve data file for Select Curve File

Properties:

Curve Data File

The name of the file (including the file path) containing the curve data is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog. The curve file format is based on the file format written by the Write Curve File object.

Data Status

1

Once the curve data file is loaded, the number of curves in the curve file is displayed.

12.48 Read Grid Data

What: Reads grid data from an input file (default file extension: *.grd).

Why: Allows use of grid data created or manipulated outside the current nSIGHTS application (for example, in another nSIGHTS application).

Used By: Any object using grid data.

Appearance:

ReadGridData						
Grid Deta File					Brown	ie
File Formet	Q Surfer	G XYZI	List COher	Decimito		-
Options	[]YisLog	XID:	NDete	I YD.	YData	-
Geta Stans , f of X 					No .	

Figure 155. Read Grid Data Screen

Application: nPost

Input Data: external file containing grid data

Output Data: grid data

Properties:

Grid Data File

File Format

Std

Surfer

XYZ List

Other

Decimation.

The name of the file (including the file path) containing the grid data is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

One of four file formats can be selected. See the File Formats section below for standard and XYZ list file formats.

The standard format produced by the object Write Grid File.

The grid format produced by Surfer Version 7 software. Select GS ASCII (*.grd) as the file format.

List of XYZ points.

For future use, not currently supported.

The grid file is reduced based on the decimation factor entered in the text box: every n grid points in both X and Y are kept, where n is the decimation factor.

OptionsIf X or Y is a log value in the grid data file, it should
be specified in the appropriate checkbox. X ID and
Y ID are used as the respective object types in drop-
down lists, and labels in a Series Legend.Data StatusOnce the grid data file is loaded, the number of X
and Y points in the grid are displayed.

File Formats:

For all grids, X1 and Y1 is at the bottom left hand corner (e.g. X1=0,Y1=0).

Standard

The format produced by the object Write Grid File. The standard grid file format is as follows:

Line 1:file headingLine 2:nX nYnX=number of X points, nY=number of Y pointsLine 3:Grid Value at X1,Y1 ... Grid Value at X1,Y20

Line a: Grid Value at X1,(nY-19) ... Grid Value at X1,nY

Line a+1: Grid Value at X2,Y1 ... Grid Value at X2,Y20

Last Line: Grid Value at nX,(nY-19) ... Grid Value at nX,nY

XYZ list

The XYZ list grid file format is as follows:

Line 1:	X1, Y1, Grid Value at X1, Y1
Line 2:	X1, Y2, Grid Value at X1, Y2

Line nY: X1, nY, Grid Value at X1, nY

Line nY+1: X2, Y1, Grid Value at X2, Y1 nY= number of Y points

Line nX*nY: nX, nY, Grid Value at nX, nY nX=number of X points

12.49 Read nSIGHTS Optimizer Results

- What: Reads an nSIGHTS optimizer simulation results file (default file extension: *.nOpt), specified in the Output File Setup nPre input window.
- Why: To examine optimization results created in nPre within nPost.

Used By: Extract Covariance Matrices, Extract Jacobian, Extract Optimizer Results Table and Extract Residuals.

Appearance:

ptimizer Results Data File			 · · · · · · · · · · · ·
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ofruns	10 E		11/0
uicacec			n/o
of the			rva
vue of outwatation runs			n/e
and a service states		T[Wa
antalus constrance matricès		×.	1/3
Conteine Jacobian deta			n/e

Figure 156. Read nSIGHTS Optimizer Results Screen

Application: nPost

Input Data: optimizer simulation results file

Output Data: optimizer results file

Properties:

Optimizer Results Data File

File Status

The name of the file (including the file path) containing the optimizer results is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

÷

Once the optimizer results file is loaded, the number of runs, cases and fits in the file, as well as the type of optimization runs (e.g. Sampled) and the contents of the file (e.g. Contains Residuals yes) are displayed.

12.50 Read nSIGHTS Profile Results

What: Reads an nSIGHTS profile simulation results file (default file extension: *.nPro), specified in the Output File Setup nPre input window.

Why: To examine simulation results created in nPre within nPost.

Extract Profile Grid

Appearance:

Used By:

Object ID ReadProfileSimResults	
Profile Simulation Results Data File	
	Browse
Fde Status	
# at runs	r/o
¢ bi casee	ivo

Figure 157. Read nSIGHTS Profile Results Screen

- Application: nPost
- Input Data: profile simulation results file

Output Data: profile results file

Properties:

Profile Simulation Results Data File

The name of the file (including the file path) containing the profile results is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

File Status

Once the profile results file is loaded, the number of runs and cases in the file are displayed.

12.51 Read nSIGHTS Range Results

What: Reads an nSIGHTS range simulation results file (default file extension: *.nRng), specified in the Output File Setup nPre input window.

Why: To examine range results created in nPre within nPost.

Extract Range Cube and Extract Range Grid

Appearance:

Used By:

ReadRangeSimResults	2	4	
Range Results Data File			
			f Browse
File Status	C. T. C.		
# of sugs			Na
4 cl and loubes		· · ·	n/o
			E.t.

Figure 158. Read nSIGHTS Range Results Screen

Application: nPost

Input Data: range simulation results file

Output Data: range results file

Properties:

Range Results Data File

The name of the file (including the file path) containing the range results is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

File Status

Once the range results file is loaded, the number of runs, the number of grids or cubes in the file, and the type of data (i.e. grid or cube data) are displayed.

12.52 Read nSIGHTS XY Results

What: Reads an nSIGHTS XY simulation results file (default file extension: *.nXYSim), specified in the Output File Setup nPre input window.

Why: To examine XY simulation results created in nPre within nPost.

Used By: Extract XY from XY Results

Appearance:

ReadKYSimResults	
Y Simulation Results Data File	- 1
	Browse
He Status	
/ of name	pve .
fol cares	n/a

Figure 159. Read nSIGHTS XY Results Screen

Application: nPost

Input Data: XY simulation results file

Output Data: XY results file

Properties:

XY Simulation Results Data File

The name of the file (including the file path) containing the XY results is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

File Status

Once the XY results file is loaded, the number of runs and cases in the file are displayed.

12.53 Read Sequence Time Interval Data

What: Reads a sequence time data file (default file extension: *.seqt).

Why: Contains time information for sequences defined in nPre, which are required for nPost objects.

Used By: Extract Sequence(s) and Time Limits Extraction/Interpolation

Appearance:

ReedSequenceTimes	
Sequence Time Data File	D Browse
Doto Stous	
F of sequences .	

Figure 160. Read Sequence Time Interval Data Screen

Application: nPost

Input Data: external file containing sequence time data

Output Data: sequence time data

Properties:

Sequence Time Data File	The name of the file (including the file path) containing the sequence time data is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.
Data Status	Once the sequence time file is loaded, the number of sequences in the file is displayed.

File Format:

The sequence time data file format is as follows:

Line 1: SeqID StartingTime

Line 2: SeqID StartingTime

Line n: SeqID StartingTime EndTime

n=number of sequences

Note: The sequence ID cannot contain embedded spaces.

12.54 Read Table File

What: Reads tabular data from a file.

Why: Allows use of table data created or manipulated outside the current nSIGHTS application (for example, in another nSIGHTS application or a spreadsheet).

Used By: Any object using table data.

Appearance:

Object ID ReadTable	J						
Toble File			_			1	Browse
File Formet		2.	and the second		States and the		
r no r enner		9	Besic	C CSV	G Tecplo	r,	Other
Options			-			2.12	
	Read Column IDs			Read	Row IDs		
Table Status			الم من ا				
# of columna						n/a	-
# DT TOWE						nia	

Figure 161. Read Table File Screen

Input Data: external file containing tabular data

Output Data: table data

Properties:

Table File

The name of the file (including the file path) containing the table data is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

File Format

Basic

CSV

Tecplot

Other

Options

Table values are separated by spaces, each line representing one row. If <u>Read Column IDs</u> is selected, the first row is assumed to have column IDs separated by spaces or commas, with no embedded spaces. If <u>Read Row IDs</u> is selected, the first value in each row is considered the row ID.

One of four file formats can be selected.

Same as <u>Basic</u> file format, except that commas separate table values.

Standard Tecplot output table.

For future use, not currently supported.

If column and/or row IDs are present in the table data file (Basic or CSV file formats), the appropriate checkbox is selected.

Data Status

Once the table file is loaded, the number of columns and rows in the table are displayed.

Information Only

.

12.55 Read XY Data

What: Reads a list of XY points from a file (default file extension: *.dat).

Why: Allows use of XY data created or manipulated outside the current nSIGHTS application (for example, in another nSIGHTS application or a spreadsheet).

Used By: Any object using XY data.

Appearance:

XY Data File		{ Browse
File Format		1 browse
The Former		GBasic GTable GOther
Options		
Cj ID from Column Header	ID:	PDAT
Neolumn mdex		0
Y column index-		2
-Dota Status		
# of XY points		n/a .

Figure 162. Read XY Data Screen

Input Data: external file	e containing XY data
---------------------------	----------------------

Output Data: XY data

Properties:

XY Data File

File Format

Basic

Table

Other

The name of the file (including the file path) containing the XY data is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

One of three file formats can be selected.

XY values are separated by commas or spaces, one row per line. All data after the first two values of each line are ignored. If <u>ID from Column Header</u> is selected, the first line of file contains column header names, without embedded spaces.

XY values are separated by commas or spaces, one row per line. Columns selected as the X data and the Y data are specified in the X column index and Y column index fields. If <u>ID from Column Header</u> is selected, the first line of file contains column header names, without embedded spaces.

For future use, not currently supported.

Options

<u>ID from Column Header</u> If selected, the ID is obtained from the Y column header.

If not obtained from the column header, the ID is specified in the text box. The ID is used as the object type in drop-down lists, and the label in a Series Legend.

For table file formats, the table column to use for X data is specified.

For table file formats, the table column to use for Y data is specified.

Once the XY data file is loaded, the number of XY points is displayed.

<u>1D</u>

X column index

Y column index

Data Status

12.56 Read XYZ Label Data

What: Reads a list of XYZ co-ordinates and associated text labels from a file.

Why: Used to specify 3D labels for plotting.

Used By: 3D plot object XYZ Labels.

Appearance:

Object ID ReadLabeWray	
XYZ Label Input File	A
land an end of the star of the second state of	Browso
File Formal	Points C Other
Data Status	
# of labels read	iva

Figure 163. Read XYZ Label Data Screen

Input Data: external file containing XYZ co-ordinates and associated text labels

Output Data: XYZ label

Properties:

XYZ Label Input File

File Format

Points

Other

The name of the file (including the file path) containing the XYZ label data is entered in the text box or the Browse button is used to find the file using the standard Windows open file dialog.

One of two file formats can be selected.

List of XYZ points and text separated by spaces. See the **File Formats** section below for details on the file format.

Once the XYZ label file is loaded, the number of

For future use, not currently supported.

labels in the file is displayed.

Data Status

File Formats:

Points

The Points file format is as follows:

Line 1	X1_1 Y1_1 Z1_1	FirstLabelText
Line 2	X1_2 Y1_2 Z1_2	SecondLabelText

Line n	X1_n Y1_n	Z1_n	nthLabelText
Line n+1	[blank]		
Line n+2	X2 1 Y2 1 Z2	2 1	Group2Label1Text

Information Only

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12.57 Real Value(s) To Table

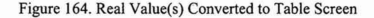
What: Converts real values into table data.

Why: Collects real values from an object with changing input (e.g. uses exposed controls) and configures the real values in table format. For example, the statistics of an XY slice of a grid can be stored in a table for several different grid slices.

Used By: Any object using table data. In particular, the table may be viewed using the View Table Data object.

Appearance:

5	<none available=""></none>	Law management
5	knone evailebtes	
5	(none available)	Lettersteinen bernerer mertichen al
r)	(none available)	hand one of the second of the
5	(none available)	
Ċí.	(none available>	



Input Data: real value

Output Data: t table data

Properties:

Table Options

Clear Rows

Save table data

Table Columns

Clears the table. A subsequent change in the real values defined in the Table Columns frame will add a new row to the table.

Saves the current table values in the nSIGHTS configuration file.

In each line, a real value object can be selected from the drop-down list. The column header is input into the adjacent text box. The line is activated/deactivated with the checkbox at the beginning of the line.

Status

of rows

of columns

The number of rows represents the number of table rows created.

The number of columns will reflect the number of

table columns defined in the Table Columns frame.

. . ·

Apply

.

Will add one row to the table, containing the current values of the real values in each table column.

•

12.58 Reduction

What: Reduces the number of XY points by skipping points or by keeping points such that the change in value between consecutive points is maximized below a specified maximum.

Why: Reduces very large XY data sets into a data set of a more manageable size.

Used By: Any object using XY data.

Appearance:

Operation	A. S. C. S. S. S. C. S.	and a state of the second state of the
Data Reduction Operation		Skip
Point Skip Interval:		2
Figling X phenge	Meditavia N Chooper	1.0
Fjilog Y chonge	Mexamum Y-Chenne:	1.0
Output Description		
		wind the state and set with store
Reduction Status	In/a	līva

Figure 166. Reduction Screen

Input Data: XY data

Output Data: XY data

Properties:

XY Data Reduction

Operation

Data Reduction Operation

Skip

Maximum Change

Both

Point Skip Interval

The XY data set to be reduced is selected in the drop-down list.

The method of reducing the XY data is selected.

Values in the XY data set are skipped, according to the specified interval.

Points are removed such that the difference between consecutive point values is maximized below a specified maximum, for both X and Y data.

Values are skipped, unless the difference between consecutive point values is greater than the specified maximum.

For skip data reduction, the interval at which points are skipped are entered. For example, with a point skip interval of 2, every other point remains within the data set.

For maximum change data reduction, the maximum log X change change in X values is based on log X if this checkbox is selected. For maximum change data reduction, the maximum Maximum X Change difference in values between two consecutive X points is entered. log Y change For maximum change data reduction, the maximum change in Y values is based on log Y if this checkbox is selected. For maximum change data reduction, the maximum Maximum Y Change difference in values between two consecutive Y points is entered. Provides a description of the object, which will be **Output Description** used as the object type in drop-down lists, and the label of the object in a Series Legend. The number of input points and output points are **Reduction Status** displayed, indicating the extent of the data reduction.

12.59 Remove Duplicates

What: Removes duplicate values from X data, Y data or both. Duplicates are considered values that have differences less than a specified value.

Why: Reduces the size of the data set, or improves its appearance in plotting.

Used By: Any object using XY data.

Appearance:

XValues Remove Duplicate X Values	C No C Yes
Data Reduction. Operation	Minmum 🔄
Duplicate X Unit	1.0E-06
Remove Out of Sequence % Points	O No; C. Yes
YValues Remove Duplicate Y Values	C No C Yes
Duplicate Y Limit	1.0E-06
Output Description	
Removal Status	of output

Figure 167. Remove Duplicates Screen

Input Data: XY data

Output Data: XY data

Properties:

XY Remove Duplicate

X Values

Remove Duplicate X Values	X duplicates are only removed if \underline{Yes} is selected.
Data Reduction Operation	Determines which duplicate X value to keep: the Minimum, Maximum, Average, First or Last Y value.
Duplicate X Limit	Duplicates are considered values that have differences less than this specified value.
Remove Out of Sequence X Points	X points are assumed to be ordered in ascending order. Points that do not fit within this ascending order will be removed if \underline{Yes} is selected.
Y Values	
Remove Duplicate Y Values	Y duplicates are only removed if Yes is selected.
Duplicate Y Limit	Duplicates are considered values that have differences less than this specified value.
Output Description	Provides a description of the object, which will be

selected in the drop-down list.

Duplicates will be removed from the XY data

used as the object type in drop-down lists, and the label of the object in a Series Legend.

Reduction Status

٠

The number of input points and output points are displayed, indicating the number of duplicates removed.

12.60 Scale/Transform

- What: Performs mathematical operations on a single real input value, cube data or grid data. Note there are separate objects for each data type.
- Why: Unit conversions, other data manipulations.
- Used By: Any object using real values, cube data or grid data.

Appearance: The appearance is identical for each data type, except for the name of the input data frame. The appearance is shown for cube data:

Object ID Cube S/T	Cabe Inpit D		
Operation Order Scale -> Transfe	orm I+	Derotion D*Sc+Off	Transform
Scale Value Source	Knone availe		le Volue [1.0
Offset Value Source	Knone availe		etValue
Null Processing		Constant	[0.0
Minimum Thresholding	0	None -	ing [1.0
Output Description		Г	

Figure 168. Cube Scale/Transform Screen

Input Data: real value, cube data or grid data

Output Data: real value, cube data or grid data

Properties:

Real To Scale/Transform or Cube/Grid Input Data The input data set to be scaled and/or transformed is selected.

The remaining scale/transform options are described in Section 7.1.3.

12.61 Select Curve from File

What: Selects a curve from a curve file. A curve file may contain several sets of curve data.

Why: Allows manipulation or plotting of one curve stored within a curve file.

Used By: Any object using curve data.

Appearance:

SelectCurve		n avoilable>	2010220	San Al	 <u>]</u>
inder Solecton F-Moster	TitE pose	Slave to"	Knane	wailable>	 -
vo.					

Figure 169. Select Curve from File Screen

- Application: nPre
- Input Data: Read Curve File

Output Data: curve data

Properties:

Curve File To Select From	The curve file from which the curve data are extracted is selected.
Index Selection Value Source	A selection box containing a list of the available curve data sets allows the user to select the curve data to extract.
Master	Selection of the curve data may be slaved to another object. See Section 6.3.1 for more information on Master/Slave controls.
Expose	Selection of the curve data may be exposed. See Section 6.3.2 for more information on exposed controls.

12.62 Select Range Cube

What: Used in real-time processing, allows the selection of a range cube data set available during a run. Only for range mode simulations with three variables specified as range variables.

- Why: Used to plot simulation range cube data during the simulation.
- Used By: Any object using cube data.

Appearance:

Index Selection	Volue Source FjExpose	Sieve to;		knone evailable>
5		stations interests where	and an other states	the and see a local a

Figure 170. Select Range Cube Screen

Application: nPre

Input Data: cube data

Output Data: cube data

Properties:

Index Selection Value Source

Master

Expose

A selection box containing a list of the available range cube data sets allows the user to select the range cube data to extract.

Selection of the range cube data may be slaved to another object. See Section 6.3.1 for more information on Master/Slave controls.

Selection of the range cube data may be exposed. See Section 6.3.2 for more information on exposed controls.

12.63 Select Range Grid

What: Used in real-time processing, allows the selection of a range grid data set available during a run. Only for range mode simulations with two variables specified as range variables.

Why: Used to plot simulation range grid data during the simulation.

Used By: Any object using grid data.

Appearance:

			de la composición de	
C(Expose	Slov	e lot e	conne availables	
Contraction of the local distance	a sector of the	and interest production of the		a math a bridger
	Sour Source FIE-pose	THE STATES		

Figure 171. Select Range Grid Screen

Application: nPre

Input Data: grid data

Output Data: grid data

Properties:

Index Selection Value Source

Master

Expose

A selection box containing a list of the available range grid data sets allows the user to select the range grid data to extract.

Selection of the range grid data may be slaved to another object. See Section 6.3.1 for more information on Master/Slave controls.

Selection of the range grid data may be exposed. See Section 6.3.2 for more information on exposed controls.

12.64 Select XY from XY Array

What: Select an XY data set from an XY array. An XY array is a collection of XY data sets.

Why: To examine, manipulate or plot one XY data set within an XY array.

Used By: Any object using XY data.

Appearance:



Figure 172. Select XY for XY Array Screen

Input	Data:	XY array

Output Data: XY data

Properties:

XY Data Array To Select From

Index Selection Value Source

Master

Expose

The XY array from which the XY data are extracted is selected.

A selection box containing a list of the available XY data sets in the array allows the user to select the XY data to extract.

Selection of the XY data may be slaved to another object. See Section 6.3.1 for more information on Master/Slave controls.

Selection of the XY data may be exposed. See Section 6.3.2 for more information on exposed controls.

12.65 Sequence Fit

What: Similar to (Basic) Single Fit, except the fit can be limited to a range of time or sequences. The Y data of both field and simulated data may also be interpolated based on synthetic X data (See Section 7.1.4 for details). No interpolation occurs if *Input X* is selected as the <u>Interpolation Method</u>. Typically used in the Fit Specification/Graphics tab of the Fit Specification nPre input window.

Why: Used to determine the field data that simulated data should be compared to during an optimization or range simulation, limited within defined sequences.

Used By: Fit Selection tab of the Fit Specification nPre input window.

Appearance:

SPDAT SPDAT Global	Simulation Results
Time Data To Use	Cy Sequence Range Cy Specified Range
Sequence Range Securnes Sequence Times Stat //e End //e	Ob Time Range Ob Minimum 1 Maximum 1 1000000
Interpolation Method	Umit Setlings Umits C Specified C From Input Miningum 250 J Maximum.
Log jeletve stort-	
Std dev. of measurement error	11 240 Store and a store at the

Figure 173. Sequence Fit Screen

Application: nPre

Input Data: XY data

Output Data: fit specification

Properties:

XY Field Data

Simulation Results

Time Data To Use

Sequence Range

All Input

Select XY data representing field data.

Select XY or table data representing simulation data.

Field and simulation data are not limited by time or sequences, i.e. all data are used for interpolation.

Field and simulation data are limited by one or more sequences, as defined in the Sequence Range frame.

Time Range

Sequence Range

Seq times

Start

End

Time Range

Minimum

Maximum

Interpolation Method

Number of points

Log relative start

Limit Settings

Specified

From Input

Std dev of measurement error

Fit Status

Field and simulation data are limited by a time range defined by a minimum and maximum time in the Time Range frame.

The sequence time data set to be used is selected. By default, the sequence time data are a global object defined in the Sequence input window.

The sequences available in the specified Sequence Time Data will be listed in the drop-down-box, and the starting sequence is selected. Field and simulation data starting at this sequence are included in the fit.

The sequences available in the specified Sequence Time Data will be listed in the drop-down-box, and the ending sequence is selected. Field and simulation data up to the end of this sequence are included in the fit.

Minimum time of the time range included in the fit.

Maximum time of the time range included in the fit.

Interpolation method is selected, described in detail in Section 7.1.4. If no interpolation is desired, select the *Input X* method. Interpolation and related options apply to both field and simulated data.

For all interpolation methods except Input X, determines the number of equally spaced X values and corresponding interpolated Y values.

For Log (Relative) interpolation method only, determines the value of the first log X value.

For all interpolation methods except Input X

The minimum and maximum X values are specified in the Minimum and Maximum text boxes.

Determines the minimum and maximum X values automatically from the input data.

The standard deviation is used in the calculation of the Chi-squared minimization function.

Calculated Fit Value

.

Once simulation results are generated, the calculated fit value for the specified field and simulated data will be displayed.

12.66 Single Fit

See (Basic) Single Fit

12.67 Single Scale/Transform

What: Performs mathematical operations on either the X or the Y of XY data.

Why: Unit conversions or other data manipulations.

Used By: Any object using XY data.

Appearance:

KY S/T	snone svalable>		Cat Ser.	ومالا بر تقيد و	-
-Data Component to Operate O	n	0	XData G	YDeta	
Operation Order Scale -> Transform		D-Sc+Off]	None	
Scale Value Source	Knone available>	-	Scale Value		
Offset Value Source	cnone averlable>		Offset Value -	•	
Null Processing	<u></u>	Constant	00	to National a	
Minimum Thresholding	11 رو • د د دو خور	None -	1.0	ant Pro a	
Output Description	1.337-42.0	· [

Figure 174. Single Scale/Transform Screen

Input Data: XY data

Output Data: XY data

Properties:

XY Input Data

The input XY data set that is scaled and/or transformed is selected.

Data Components to Operate On

X Data

Y Data

If selected, the X data are scaled and/or transformed.

If selected, the Y data are scaled and/or transformed.

The remaining scale/transform options are described in Section 7.1.3.

12.68 Smooth/Filter

What: Filters and smoothes XY data using one of the following methods: FFT smooth, Median smooth, low pass and high pass.

Why: Smoothes and filters anomalies within data for improved data approximations or plotting.

Used By: Any object using XY data.

Appearance:

Smooth/Filter (none available>	ا • به بو برمیشند. • محمد این و برمیشند و در این ا
Smooth/Filter	UNIVERSITY OF A DESCRIPTION OF A
Smooth/Filter Operation	FFT Smooth
FFT Smooth Parameter	2.0
# of pis in half window	2.0
# of FFT points to keep	5
Output Description	

Figure 175. Smooth/Filter Screen

Input Data: XY data

Output Data: XY data

Properties:

XY Smooth/Filter

Smooth/Filter

Smooth/Filter Operation

FFT Smooth

Median Smooth

Low Pass

High Pass

FFT Smooth Parameter

of points in half window

The input data set that is smoothed and filtered is selected in the drop-down-box.

The method of smoothing and filtering is selected in the drop-down-box.

A fast Fourier transform is applied to the data, removing high frequency values.

Takes the average value within a window. The larger the window, the greater the smoothing.

Removes high frequency components.

Removes low frequency components.

For FFT Smooth, indicates the strength of the smoothing: the greater the magnitude of the parameter, the greater the smoothing.

For Median Smooth, determines the number of points in half a window.

of FFT points to keep

Output Description

For Low or High Pass, determines the number of points to keep: the greater the number of points kept, the less smoothing of the data.

Provides a description of the object, which will be used as the object type in drop-down lists, and the label of the object in a Series Legend.

12.69 Statistics

Input Data:

What: Calculates basic statistics (e.g. sum, mean, minimum, maximum, etc.) for XY, cube or grid data. Four basic statistics are selected for output as real values, typically used as data labels on a plot.

- Why: . For examination of data. Can also be included as labels for plots.
- Used By: Any object using real values.

XY, cube or grid data

Appearance: The appearance is identical for each data type, except for the name of the input data frame, and an extra frame for XY data. The appearance is shown for XY data:

Object ID XYStatistics	Chone available>	
Data Component to Op	perete On	ta C YDeta
Date To Output-		
Output #1	Sum 1 Output #2	Minimum 🚬
Output #3	Maximum iv Output #4	Mean
Result Volues	and the second se	
Sum	n/a ; Std. dev	n/a
Misanoura	No. Bange	nio
ντυπίκον	No	n/a
Mean	No. Noul	11/0
Verience.	Na I S non null	in/a

Figure 176. Statistics Screen

Output Data: 4 real values	
Properties:	
Cube/Grid/XY Input Data	Statistics are computed for the input data selected.
Data Components to Operate On	XY data only. Statistics are calculated for X data or Y data.
Data to Output	The statistics to output as real values are selected from four drop-down-boxes (four real values are output).
Result Values	
Sum	The total of all non-null values.
Minimum	Minimum non-null value.
Maximum	Maximum non-null value.
Mean	Sum / N
Variance	$Sum((y_i - Mean)^2) / N$, where $y_i = ith non-null value$.
Std. dev.	$Sqrt(Sum((y_i - Mean)^2) / (N - 1))$

Range	Maximum - Minimum	
N	Number of non-null data.	
<u>N null</u>	Number of null data.	
<u>% non-null</u>	$N/(N + N_null) * 100.$	

Note that only N, N Null and % non-null will be calculated if N = 0. Variance and Std. dev. are only calculated if N > 1.

12.70 Sum Tables

What: Sums the values between multiple tables. For example, the value in column 2, row 1 of Table A will be added to column 2, row 1 of Table B. A specified X column will not be summed. A maximum of 24 tables may be summed, including the base table.

Why: To combine data within a table.

Used By: Any object using table data.

Appearance:

SumTables	J Knone available>	لتا ہوں جو جمعی
X Column Processing	[n/o	
Tables to Add		
50	(none evailable)	-
rji	Knone availables	
Ū	(none available)	14
Cj.	knona available>	9. 4 1
5	Knona available>	14
G	(none available)	. 45

Figure 177. Sum Tables Screen

Input Data: table data

Output Data: table data

Properties:

Base Table

X Column Processing

skip X column

Tables to Add

Selects the table to which the tables specified in the Tables to Add frame are added. The X column and table size are obtained from this base table.

If selected, the specified column in the drop-downbox will be excluded from table addition. The column will appear in the output table as it appears in the base table.

A checkbox and associated drop-down-box indicates the tables to sum with the base table. Each table selected must be the same size as the base table (i.e. equal number of rows and columns).

12.71 Table Column Correlations

What: Calculates the Pearson R and Spearman R correlation coefficients between two specified columns of a table.

Why: Determines the correlation between table columns. .

Used By: Any object using real values.

Appearance:

Object ID TableColCorr	Table Date To Dec	
XDete Coluton	- Y Dete Column	
n/a	· · · · · · · · · · · · · · · · · · ·	w atter same a travel
Options		
FjlogX	Fj log Y	10
Results-		
Pearson R	Iva) Spearman R	Na
and and and a second rest		

Figure 178. Table Column Correlations Screen

Input Data: table data

Output Data: 4 real values: Pearson R, Spearman R, X column ID and the Y column ID

Properties:

Table Data To Use	The input table data set is selected.		
X Table Column	The table column to be used as the X value is selected.		
Y Table Column	The table column to be used as the Y value is selected.		
Options			
<u>log X</u>	If the X data are log transformed, toggle the checkbox on.		
<u>log Y</u>	If the Y data are log transformed, toggle the checkbox on.		
Results	Once the Apply button is selected, the calculated $\frac{\text{Pearson R}}{\text{displayed}}$ and $\frac{\text{Spearman R}}{\text{correlation coefficients are displayed}}$.		

12.72 Table Column Math

What: Basic mathematics (+,-,*,/) are applied to two table columns.

Why: Data manipulations.

Used By: Any object using XY data.

Appearance:

×Oeta Column	A STATE OF STATE OF STATE	YData Coldinn	-
1/0		L Ne	_ 2
Math Operations		@x+Y G X-Y G X-Y G) X/Y
-Options Tjilog X	Fjilog Y	P; full table is output	

Figure 179. Table Column Math Window

Input Data: tabl	le data
------------------	---------

Output Data: table data

Properties:

Table Data To Use

X Data Column

Y Data Column

Math Operations

Options

log X

log y

full table is output

Result Column 1D

The input table is selected.

The column to be used as X data is selected.

The column to be used as Y data is selected.

The math operation between column X and Y is selected. The two columns can be added, subtracted, multiplied or divided.

The X data can be log transformed before the math operation is conducted.

The Y data can be log transformed before the math operation is conducted.

If selected, the output table will contain all the columns of the input table, with an additional column containing the math results. If not checked, the output table will contain three columns, one X column, one Y column and one math results column.

The column containing the math results will have a column ID as specified in the text box.

12.73 Table Column Scale/Transform

What: Performs mathematical operations on a specified column of a table.

Why: Unit conversions, other data manipulations.

Used By: Any object using table data.

Appearance:

Object ID Table Col S		Anone availat	o (Jee ble>	No		
Table Colu	irn -			· [~	8	1+
Operation (Sc	Order	arm -	D • Sc • Off		None	F
- Scale Valu	e Source	Knono ovašable	·	Scale Valu	0	
Offset Value	e Source Exp	snore preiable	الح مرد المرد	Offset Valu	e	
Null Proces		*	Constant	00		·
Minimum T		1.0 	Moximum The	esholding		2.74

Figure 180. Table Column Scale/Transform Window

Application: nPost

Input Data: table data

Output Data: table data

Properties:

Table Data To UseThe input table data set that is scaled and/or
transformed is selected.Table ColumnThe table column that is scaled and/or transformed.

The remaining scale/transform options are described in Section 7.1.3.

Information Only

· :

12.74 Table Column Statistics

What: Calculates basic statistics (e.g. sum, mean, minimum, maximum, etc.) for a specified column of a table. Four basic statistics are selected for output as real values, typically used as data labels on a plot.

Why: For examination of table column data. Can also be included as labels for plots.

Used By: Any object using real values.

Appearance:

Table Column		n/a :-
Data To Output		like
Output#1	Sum V Output #2	Minimum 🚰
Output #3	Meximum	Mean
Result Velues-		
Sum	n/a Sta.dev.	1Va
Minimute	n/a Panae	1/0
Mpximum	1/0 11	n/e
Mean	In/o I N null	Na
Vanance	lun non 🕫 [i c/n]	In/a

Figure 181. Table Column Statistics Window

Input Data: table data

Output Data: 4 real values

Properties:

Table Data To Use

Table Column

Statistics are calculated on a column of the table data selected.

Statistics are calculated on the specified table column.

The remaining options are described in the Statistics object description in this Appendix.

12.75 Table Column To Histogram

What: Creates the input data for a histogram plot based on a specified column of a table. The actual histogram is plotted using an XY Series plot object on a plot page, with this object as the input.

Why: Manipulates data in order to plot a histogram.

Used By: Any object using XY data. In particular, the XY Series plot object is used to plot the histogram.

Appearance:

Table Column	1	10
Histogram Limits - C Specified C	Automatic / of bins	G, Bin Value C, Bin Index
Bin Minimura Valà RuMat	e Source	- Bin Mahamam Value
Bin Meximum Volu	Knone evalable>	Bin Maximum Volue

Figure 182. Table Column to Histogram Window

Input Data: table data

Output Data: XY data

Properties:

Table Data To Use

Table Column

Selects the input table data from which a column is converted to a histogram.

The value frequency of the table column selected is calculated for the histogram.

The remaining options are described in the Histogram object description in this Appendix.

12.76 Table Columns To XY

What: Extracts two specified columns from a table to create XY data.

Why: To convert table data to XY data.

Used By: Any object using XY data.

Appearance:

tts Column
na Colomn
1

Figure 183. Table Columns to XY Window

Input Data: table data

Output Data: XY data

Properties:

Table Data To Use

X Data Column

Y Data Column

Output Description

XY data are extracted from columns of the table data selected.

The specified table column is used as the X data.

The specified table column is used as the Y data.

Provides a description of the object, which will be used as the object type in drop-down lists and the label of the object in a Series Legend.

12.77 Table Row Index Logic

What: Conducts Boolean Logic (AND, OR, XOR) between two sets of table rows.

Why: Used to limit selection of simulations according to several parameter values, using the Master/Slave facility (the object's Index Selection Value Source will be a slave to this **Table Row Index Logic** object). For example, extraction of optimization results can be limited to simulations with a hydraulic conductivity and a flow dimension greater than specified values.

Used By: Any object using table data.

Appearance:

Object ID TableRowindexLogic	
Park Inde's Source A	Pow Index Spurce B
Knone mailables	
Operation	SAANDE GAORE GAXORE

Figure 184. Table Row Index Logic Window

- Application: nPost
- Input Data: output from Extract Table Rows
- Output Data: table data

Properties:

Row Index Source A	Select table rows, extracted from an Extract Table Rows object, to be compared with the table rows specified as Source B.
Row Index Source A	Select table rows, extracted from an Extract Table Rows object, to be compared with the table rows specified as Source A.
Operation	One of three Boolean logic operators may be selected:
<u>A AND B</u>	Row Indexes that occur in both A and B are output (i.e. only indexes common to A and B).
<u>A OR B</u>	Row Indexes that occur in either A or B are output (i.e. all A indexes and all B indexes).
<u>A XOR B</u>	Row Indexes that occur in either A or B, but not both, are output (i.e. all indexes in A and B except those indexes common to A and B).

12.78 Table Row Statistics

What: Calculates basic statistics (e.g. sum, mean, minimum, maximum, etc.), as well as confidence limits and the median, for all rows of a table. The statistics are output in table format, and may be viewed as a table with the View Table Data object.

Why: For examination of table row data. Can also be included as labels for plots.

Used By: Any object using real values.

Appearance:

TableRowStatistics	I (none available)	
R. skip X column	In/e	
Options		
All statistics	T _a confidence limits	r_ median

Figure 185. Table Row Statistics Window

Input Data: table data

Output Data: table data

Properties:

Table to Summarize

X Column Processing

skip X column

Options

All statistics

confidence limits

Mean

Min

Max

Upper95

A table data object is selected, from which statistics will be calculated for each row of the table.

If selected, the specified column in the drop-downbox will be excluded from the row statistics.

Each option determines the statistics calculated. The statistics calculated are viewed by viewing the resulting table data with a View Table Data object. If multiple options are selected, the mean, min and max are only output once.

If selected, outputs the statistics outlined for the Statistics object for each table row.

If selected, outputs the following statistics for each table row:

(sum of all non-null values)/(number of non-null data)

Minimum non-null value.

Maximum non-null value.

Upper 95% confidence limit.

Lower95	Lower 95% confidence limit.
median	If selected, outputs the following statistics for each table row:
Mean	(sum of all non-null values)/(number of non-null data)
Min	Minimum non-null value.
Max	Maximum non-null value.
Median	The middle number of non-null data, i.e. half the non-null data have values greater than the median, and half have values less than the median. If the number of non-null data is even, the median is the average of the two middle numbers.

12.79 Time Limits Extraction/Interpolation

What: Extracts XY data for a range of sequences or time and within specified data limits, and interpolates the extracted data.

Why: Allows the examination of XY within a specified time frame.

Used By: Any object using XY data.

Appearance:

a loss of the second se		
C All Input	Cy Sequence Re	inge 😏 Specified Range
abie>	Time Range Minimum Maximum	00 1000000
Linear -	Limit Settings	Specified From Input
250	l-toynium	1.0
	va (*) Va	Line Rence Minarum Maximum Maximum Maximum Line Rence Maximum Maximum Line Rence Maximum Line Rence Line Rence Lin

Figure 186. Time Limits Extraction/Interpolation Window

Input Data: XY data and sequence time interval data if <u>Sequence Range</u> time_data selected.

Output Data: XY data

Properties:

XY Input Data Select XY data to extract and/or interpolate. Time Data To Use XY data are not limited by time or sequences, i.e. all All Input data are used for interpolation. Sequence Range XY data are limited by one or more sequences, as defined in the Sequence Range frame. Time Range XY data are limited by a time range defined by a minimum and maximum time in the Time Range frame. Sequence Range Seq times The sequence time data set to be used is selected. In nPre, the sequence time data are by default a global object defined in the Sequence input window. In nPost, the sequence time data must be read in with a Sequence Time Interval Data object, or with XY or

profile simulation results.

Start	The sequences available in the specified Sequence Time Data will be listed in the drop-down-box, and the starting sequence is selected. XY data starting at this sequence is extracted.
End	The sequences available in the specified Sequence Time Data will be listed in the drop-down-box, and the ending sequence is selected. XY data up to the end of this sequence is extracted.
Time Range	
Minimum	Minimum time of the time range extracted.
Maximum	Maximum time of the time range extracted.
Interpolation Method	Interpolation method is selected, described in detail in Section 7.1.4. If no interpolation is desired, select the $Input X$ method.
Number of points	For all interpolation methods except $Input X$, determines the number of equally spaced X values and corresponding interpolated Y values.
Log relative start	For Log (Relative) interpolation method only, determines the value of the first log X value.
Limit Settings	For all interpolation methods except Input X
Specified	The minimum and maximum X values are specified in the Minimum and Maximum text boxes.
From Input	Determines the minimum and maximum X values automatically from the input data.

12.80 Transpose

What: Switches the X and Y data (i.e. output X = input Y and output Y = input X).

Why: To manipulate data.

Used By: Any object using XY data.

Appearance:

	-
Transpose	(none available)

Figure 187. Transpose Window

Input Data: XY data

Output Data: XY data

Properties:

XY Transpose

Output Description

Selects the XY input data for which the X and Y will be transposed.

Provides a description of the object, which will be used as the object type in drop-down lists and the label of the object in a **Series Legend**.

12.81 Vector Math

What: Basic array mathematics (+,-,*,/) can be applied to two sets of XY data.

Why: Data manipulations.

Used By: Any object using XY data.

Appearance:

Deta Source A-		 	10	ete Spu	nce B.			
knone available>	ا ج بر خر	 1	10	one ev	adable	».	بط درمان م	
Data Component to Ope	erate On		12				S XData	C. YDote
Operation		 	9	A+B	0	10.00	0 A-B	Q A/8º
Output Description		 	-	-	7 Bad	1.5		Contraction of the

Figure 188. Vector Math Window

Input Data:	XY data	
Output Data:	XY data	
Properties:		
Data Sour	ce A	
Data Sour	ce B	

Operation

Output Description

The first XY data set is selected.

The second XY data set is selected. Data source A and B must be of the same size (i.e. same number of XY points).

The math operation between data source A and B is selected. The two data sources can be added, subtracted, multiplied or divided.

Provides a description of the object, which will be used as the object type in drop-down lists, and the label of the object in a Series Legend.

12.82 View Table Data

What: Allows the user to view table data.

Why: Used to view table data created in another object, such as Real Values(s) to Table or Table Row Statistics.

Used By: Any object using table data.

Appearance:

ViewTable	snone ovallable>	in the second
Data Format	manager and the second s	
General 🛨	5	
Coll	and the state of the state of the state	
Rowl no data		

Figure 189. View Table Data Table Window

Input Data: table data

Output Data: table data

Properties:

Input Table Data

Data Format

Table data from the object selected are viewed in this property window.

Specifies the numeric format of the data. Number formatting described in Section 6.3.3.

Data are viewed in the table once the Apply button has been selected. To modify table data, use the Enter Table Data object.

12.83 View XY Data

What: Allows the user to view XY data.

Why: Used to view XY data created in another object, such as Read XY Data or Dual Scale Transform.

Used By: Any object using XY data.

Appearance:

ViewXY	(none aveilable)	
Ceneral	S IV Deta Format	5
XData YDat		
1 no dete no de	a and a state of the state of t	Sec. 1

Figure 190. View XY Data Window

Input Data: XY data

Output Data: XY data

Properties:

Input XY Data

XY data from the object selected are viewed in this property window.

X/YData Format

Specifies the numeric format of the X and Y data. Number formatting options are described in Section 6.3.3.

Data are viewed in the table once the Apply button has been selected. To modify XY data, use the Enter XY Data object.

12.84 Write Color Map

What: Writes a color map to a text file.

Why: Allows a color map to be used or manipulated outside the current nSIGHTS application.

Appearance:

Object ID WriteColorMap	
Color Map Source	
ColorMap Cold->Hot Global	Construction of the second sec
Color Map Output File	
	I Browse

Figure 191. Write Color Map Window

- Application: nPre, nPost as an output object
- Input Data: color map

Output Data: text output file containing color map information compatible with Read Color Map, default file extension *.cmap

Properties:

Color Map Source

Color Map Output File

Selects the color map data to be output.

The path and name of the output file is entered in the text box or the Browse button is used to find the file path using the standard Windows open file dialog.

The output file is only written once the Apply button is selected.

12.85 Write Curve File

What: Writes single or multiple curve data to a text file. Up to 24 curves may be included in one file.

Why: Allows curve data to be used or manipulated outside the nSIGHTS application (for example, in another nSIGHTS application).

Appearance:

Curve Out	porrie		
-		j. Bro	wse
2.8	Curve Object	Curve Description (mandatory)	. 1
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2 2	(none available) : 10,147 - 3	· Contractor of the sector and sector	3 !
1.55	Gone availables - 10 46.	at	11 1

Figure 192. Write Curve File Window

- Application: nPre, nPost as an output object
- Input Data: curve data
- Output Data: text output file containing curve file information compatible with Read Curve File, default file extension *.nCRV

Properties:

Curve Output File	The path and name of the output file is entered in the text box or the Browse button is used to find the file path using the standard Windows open file dialog.
Curve Object	Curve data to be included in the output file is selected with the checkbox and adjacent drop-down list. Up to 24 curve data objects can be written to the output file.
Curve Description (mandatory)	A description of the curve is required. This description is used as the curve ID once the file is loaded into another nSIGHTS application.

The output file is only written once the Apply button is selected.

12.86 Write Table File

What: Writes a table to a text file.

Why: Allows table data to be used or manipulated outside the nSIGHTS application (for example, in another nSIGHTS application).

Appearance:

Table Data Source	
no samples Sample Sampler Global	
Options	
P, Col Headers	C: Row Descriptions
Table Output File	

Figure 193. Write Table File Window

Application: nPre, nPost as an output object

Input Data: table data

Output Data: text output file containing table data compatible with Read Table File

Properties:

 Table Data Source
 Selects the table data to be output.

 Options
 If selected, the first line of file contains column header names, right justified.

 Row Descriptions
 If selected, each row is prefaced by a row identifier.

 Table Output File
 The path and name of the output file is entered in the text box or the Browse button is used to find the file path using the standard Windows open file dialog.

The output file is only written once the Apply button is selected.

File Format:

The table is written as a text file with each column right justified in a field 16 characters wide, each column separated by a space (Basic file format for the **Read Table File** object). Numeric values are written in scientific notation with 9 digit precision.

12.87 Write XY File

What: Writes XY data to a text file.

Why: Allows XY data to be used or manipulated outside the nSIGHTS application (for example, in another nSIGHTS application).

Appearance:

Object ID WriteXY XY Data Source	
SPDAT SPDAT Global	
Options	
P Col Headers	
Toble Output File	
	Bigerte
· with angle of the second state and second state of the	Contraction of the second

Figure 194. Write XY File Window

- Application: nPre, nPost as an output object
- Input Data: XY data
- Output Data: text output file containing XY data compatible with Read XY Data, default file extension *.dat

Properties:

XY Data Source

Selects the XY data to be output.

Options

Col Headers

XY Output File

If selected, the first line of file contains column header names, right justified.

The path and name of the output file is entered in the text box or the Browse button is used to find the file path using the standard Windows open file dialog.

The output file is only written once the Apply button is selected.

File Format:

The XY data are written as a text file with each column right justified in a field 16 characters wide, each column separated by a space. Numeric values are written in scientific notation with 9 digit precision.

13 APPENDIX B – PLOT OBJECT DESCRIPTIONS

This Appendix is divided into four sections:

- (1) Default Plot Objects
- (2) Data Display Plot Objects
- (3) Annotation Plot Objects
- (4) Active Plot Objects

Default plot objects are automatically created upon creation of a plot page, whereas data display, annotation and active plot objects are created using the Object-New command. Within the selection menu of the Object-New command, data display object names are prefixed by Data:, annotation object names are prefixed by Anno:, and active objects have prefixes specific to the object.

DEFAULT PLOT OBJECTS

13.1 2D XY Main Menu

What: Controls the general layout and characteristics of 2D XY plots.

Appearance:

2D-XY		PenSet De	loult Pens		<u> </u>	White	
Plot Dimensions +	640x480	720x486	800×600	1024x768	1152x864	1280x1024	
Horizontal size			640 1 Ve	ntical size		÷.	480
Format	1.1		Left Top	um Plot Marg	75] R	iaht ottom	(50 (50
-X Axis Type	OLogarithm		, T	Y Axis Type	QLo	garithmic 🗇 L	inear
Xincrement Form	at			Y Increment	Format-		
General 🖛	5	on sei der ers	-	General 💌		5	k.
-X Cursor Format-				Y Oursor For	mat		
General -	5	Ster.	•	General 💌		5	

Figure 195. 2D XY Main Menu Window

Properties:

ObjectID	For plot pages the object ID of the main menu is used as the title of the plot window itself, and as the identifier for the page in the object tree.
Plot pen set	The pen set to be used for all objects on the plot. This restricts all objects on the plot to the same palette of 24 colors (except for objects which use color maps to display data).
Background Pen	The pen color used for the background in the plotting area.
Plot Dimensions	Size of the window area. Pressing any of the buttons sets the X and Y of the window accordingly. Custom window sizes can be set manually with the following commands:
Horizontal size	X dimension in pixels.
Vertical size	Y dimension in pixels.

Format

Show report area	If selected, the bottom of the plot window will contain an area for displaying cursor related data.
Minimum Plot Margins (Pixels)	The distance between the plot axes/frame and the edge of the plotting area.

The following dialog prompts are also available on the 2D XY Axes objects. Changes made here will be automatically updated in the 2D XY Axes objects.

X/YAxis Type	Linear or logarithmic axes can be defined.	
X/Y Increment Label Format	Numeric format for labels at each major increment. Numeric format is discussed further in Section 6.3.3.	
X/Y Cursor Reporting Format	Numeric format for the X or Y value of the current cursor location in the cursor reporting area. This format is also used for all reporting plot objects that do not have a specific reporting format. Numeric format is discussed further in Section 6.3.3.	

13.2 2D XY Axes

What: There are two default plot objects to define the plot axes, one for the X axis and one for the Y axis, each with identical object property windows.

Appearance:

Properties:

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ment Setup	Minor per mojor	مىلى جەنىمەتلىرىكە ب	•	19-
Label Format	provide a state of the state of		al	4
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Figure 196. 2D XY Axes Window

Axes increments are represented by grid lines (Grid), tic marks (Tic), or not plotted (None).
Style for labelled increments.
Style of unlabelled increments between major increments.
Linear or logarithmic axes can be defined. This dialog prompt is also available on the 2D XY Main Menu object. Changes made here will be automatically updated in the 2D XY Main Menu object.
Defines the domain of the plot.
Axes are adjusted to enclose all defined plot objects.
The left (X axis) or bottom (Y axis) co-ordinate of the plot if a linear axis is used.
The right (X axis) or top (Y axis) co-ordinate of the

plot if a linear axis is used. Log min The left/bottom co-ordinate of the plot if a log axis is used. The right/top co-ordinate of the plot if a log axis is Log max used. Major Increment Setup Distance between labelled increments for linear axes. Increments are set automatically based on data range. Auto Value to use if not Auto. Major increment Number of minor increments between each major Minor Increment Setup increment for linear axes. Increments are set automatically based on major Auto increment size. Value to use if not Auto. Minor per major

The following dialog prompts are also available on the 2D XY Main Menu object. Changes made here will be automatically updated in the 2D XY Main Menu object.

Increment Label Format

Cursor Reporting Format

Numeric format for labels at each major increment. Numeric format is discussed further in Section 6.3.3.

Numeric format for the X or Y value of the current cursor location in the cursor reporting area. This format is also used for all reporting plot objects that do not have a specific reporting format. Numeric format is discussed further in Section 6.3.3.

13.3 2D Plot Annotation

What: Provides control over axes labelling and the general appearance of all 2D plots.

Appearance:

C Axis lab	els . R. Fra	me F.A	xis lines	Grid On Top
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Taxe -	.		er Das alles all words a	enter anna Arabilard
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ncrement Font- Fam	Arial 💌	Wt Medium 💌	Sint Reg. 💌	Size: 14
Axes Line Offset	5 Size	5 1 Size		Grid Lines
Thk	2 pix Thk	2 pix - Thk		Minar thk 1 pix

Figure 197. 2D Plot Annotation Window

Properties:

Control		
Plot Anno ?	If not selected, axes related annotation is not shown on the plot.	
Axes/Tic Pen	The pen color used for the axes lines, tics, and labels.	
Grid Pen	The pen color used for any increment grid lines.	
Format	Toggle control over components of annotation	
<u>Axis labels</u>	If selected, labels will be drawn to the left of the left Y axis and underneath the bottom X axis.	
Frame	If selected, the axes (including tics) are drawn on the top and right as well as the bottom and left. Increment labels will not be drawn on these mirror axes.	
<u>Axis lines</u>	Axes lines will only be drawn if this is selected.	
Grid On Top	If major or minor grid lines are used, this controls the	

order in which the grid is drawn – before the plot data objects (toggle not set) or after the plot data objects (toggle selected).

If toggle <u>Axis labels</u> is set, the text entered here will be displayed at the appropriate axis.

Label displayed under bottom X axis.

Label displayed to left of left Y axis.

The font used for axis labels. Font dialogs are discussed in Section 6.3.4.

The font used for axes increment labels.

The offset of the axes line in pixels away from the data plotting area, and the thickness of the lines used to draw the axes.

The length of the major tics in pixels and their thickness.

The length of the minor tics in pixels and their thickness.

The thickness of major and minor grid lines in pixels.

Information Only

Labels

X axis

Y axis

Label Font

Increment Font

Axes Line

Major Tics

Minor Tics

Grid Lines

13.4 3D XYZ: Main Menu

What: Controls the general layout and characteristics of 3D XYZ plots.

Appearance:

Plot Dimensions 640x480 720x486	800x600 1024x	768 1152×864 1280×1024	
Horizontal size	640 Ventical size	•	480
Projection C Perspective C Orthographic Field of your 40.0	Minimum Plot Mi Left Top	0 Right	
XYZ Properties XY exes length ratio XZ exes length ratio	• •	[1 <u>0</u> [0.5	
		24	

- 1

Figure 198. 3D XYZ: Main Menu Window

Properties:

ObjectID, Plot Pen Set, Background Pen, Plot Dimensions, and Minimum Plot Margins are as described for the 2D XY: Main Menu.

Projection		How 3D space is converted to a 2D representation.	
	Perspective	Lines diminish with distance from the view co- ordinate.	
	Orthographic	Relative sizes remain the same at all distances from the view co-ordinate.	
8 :	Field of View	For <u>Perspective</u> , the angle of the <i>viewing lens</i> . Smaller values reduce perspective distortion.	
XYZ Properties		Used to set the relative lengths of the plotted axes. The X axes has a relative length of 1.	
	X:Y axes length ratio	Controls length of Y (horizontal axes).	
	X:Z axes length ratio	Controls length of Z (vertical axes).	

13.53D XYZ Axes

What: There are three default plot objects to define the plot axes, one for the X axis, one for the Y axis and one for the Z axis, each with identical object property windows.

Appearance and Properties:

Appearance and all dialog items in the object property windows were previously described for the 2D XY Axes object property window.

13.6 3D Axes Labels

What: Provides control over axes labelling for 3D plots.

Appearance:

Object ID	Control C Axis lebr	els IP Increment la	bels P Auto P	osition labels
Labels	to initial and a second second	and the second se		
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Figure 199. 3D Axes Labels Window

Properties:

Control Labels are plotted at each axis if turned on. Axis labels Numeric values of major increments are plotted at Increment labels each axis if turned on. The orientation and location of labels are adjusted as Auto Position labels the view azimuth and elevation are changed. If toggle Axis labels is selected, the text entered here Labels will be displayed at the appropriate axis Label displayed under X axis. X axis Y axis Label displayed under Y axis. Label displayed adjacent to Z axis. Z axis The font used for axes labels. The font dialog is Label Font described in Section 6.3.4. The font used for axes increment labels. Increment Font

Label Orientation/Position

Controls text plane, orientation and position of X, Y, and Z labels if <u>Auto Position Labels</u> is not selected.

XYaxe	<u>s</u>		
	plane .	Vertical or horizontal.	
	<u>X pos</u>	X axis labelling is at X axis associated with Y min or Y max.	
	<u>Y pos</u>	Y axis labelling is at Y axis associated with X min or X max.	
Z Axes			
	plane	XZ or YZ, normal or reversed.	
	<u>Y pos</u>	Z axis labelling is at Z axis associated with Y min or Y max.	
	<u>X pos</u>	Z axis labelling is at Z axis associated with X min or X max.	

13.7 3D Axes Format

What: This rather complex menu provides control over general formatting of 3D plot axes.

Appearance:

Auto	UMai	UMin	ULine	UTic			VMai	VMin	VLine	VTic
XY.	NI	N	NJ			a	N .	N-	11 +	
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×2.	6.	TPT	B	5 -			6-	TT	B.+	. 8.
Q	II.	NE	N				N -	N.T.	N +	115
12.	6.	TIN	8	8.			G -	T	B .	BS
Y2-	N	NV	N-		1		N.	N -	14 -	-1-
Axes Line		Ant Major Tie	3		-Minor Tic	s		Grid Line	5	
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				6						
			1.1							(4)

Figure 200. 3D Axes Format Window

Properties:

Axes Line Pen

Major Tic/Grid Pen

Minor Tic/Grid Pen

Auto

Layout

The pen color used for the axes lines.

The pen color used for major tics and grid lines (and the increment labels and axes labels).

The pen color used for minor tics and grid lines.

A 3D plot is a cube which has 6 sides available for axes tics and grid lines. The controls in the Layout frame provide complete control over the appearance of each side. There are four controls for each axes direction on each plane. The AU@ controls affect the horizontal axes on vertical planes and the AX@ axes on the horizontal planes. The AV@ controls affect the vertical axes (Z axes) on vertical planes and the AY@ axes on the horizontal planes.

If set, the bottom XY plane (XY-) is used as a template for the XZ and YZ planes which are on the far side of the data view from the viewer.

Maj	Controls presence of major tics/grid lines:
N T G	No tic marks/grid lines. Tic marks at major increments. Grid lines at major increments.
Min	Controls presence of minor tics/grid lines:
N T G	No minor tic marks/grid lines. Tic marks at minor increments. Grid lines at minor increments.
Line	Controls presence of axes lines:
N - + B	No axes lines drawn. Axes line drawn at other axes minimum. Axes line drawn at other axes maximum. Axes line drawn at both ends of other axes.
<u>Tics</u>	Controls presence of tics (if major or minor tics are specified):
- + B	Tics drawn at other axes minimum. Tics drawn at other axes maximum. Tics drawn at both ends of other axes.
Axes Line	The offset of the axes line in pixels away from the data plotting area, and the thickness of the lines used to draw the axes.
Major Tics	The length of the major tics in pixels and their thickness.
Minor Tics	The length of the minor tics in pixels and their thickness.
Grid Lines	The thickness of major and minor grid lines in pixels.

Note: All axes lines and tic marks can be disabled by pressing the Clear button for the menu.

13.8 3D Lighting

What: Provides control over Open GL lighting used on all 3D plots.

Appearance:

Ambient Light	Intensity	a dalam d		0.10
Default Diffuse Light -	Intensity.		<u> </u>	0.90
Default Specular Light	Intensity.	······································		0.50
ight Position G. Relative C: Fixed	Position Data Delta elevation Fixed elevation Inverse dist	200 Deto azimuth [45]2 Pixeo azimuth [0.0		[20.0 [45.0
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Figure 201. 3D Lighting Window

Properties:

Control	Overall determination of lighting
Use lighting	If set, OpenGL lighting is used. If not set there is no lighting and object edges will need to be displayed to gain perspective information.
Use default light	If set, a point source diffuse light and ambient (background) lighting are used. If not set, only ambient lighting is used.
Show light	Shows the location of the diffuse light as a black cube. The vector from the center of the view to the light is shown as a straight red line.
Ambient Light	A combination control that sets the color and relative intensity of the ambient light.
Default Diffuse Light	A combination control that sets the color and relative intensity of the directional light.
Default Specular Light	Not used at this time.

Light position How the position of the diffuse light is specified.

Relative

Fixed

Position data

Delta elevation

Delta azimuth

Fixed elevation

Fixed azimuth

Inverse Dist.

Light position is relative to the current view elevation and azimuth.

Light is at a fixed XYZ, independent of the view.

The actual location of the light source.

For relative position, added to view elevation.

For relative position, added to view azimuth.

For fixed position.

For fixed position.

1 / distance to light. A value 0.0 means light is infinite.

DATA DISPLAY PLOT OBJECTS

13.9 Confidence Limits

What: Plots single, dual or triple confidence limits of a covariance matrix.

Why: To plot confidence limits of data.

Used By: Series Legend

Appearance: This object appears different in 2D and 3D.

2D

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NewLabel			

Figure 202. 2D Confidence Limits Window



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Line Thickness		luba Estasion RjCap Ends	Triongla		G pis
Legend Description					



Input Data: Extract Covariance Matrices

Output Data: series legend specifications

Properties:

Covariance Data

Confidence limits are plotted for the covariance data selected.

Pen

The color of the confidence limits is selected from

the plot window's plot pen set.

A parameter is selected for the X axis from a list of available parameters based on the covariance data selected.

A parameter is selected for the Y axis from a list of available parameters based on the covariance data selected.

For 3D plot object, a parameter is selected for the Z axis from a list of available parameters based on the covariance data selected.

A probability is selected (99.0, 95.4, 90.0, 68.3) for the confidence limits. The probability indicates the likelihood the true parameter values are within the plotted confidence error bar or region.

An error bar for each axes will define the confidence limits.

An ellipse will be used to define the confidence region. In 3D, an ellipse is plotted in all three planes (XY,YZ and XZ).

For 3D plot object, an ellipsoid will be used to define the confidence region.

The only plot format for Single limit type. For Dual limit type, the confidence region is plotted as a Line surrounding the region. For Triple limit type, the lines of the slices and meridians of the ellipsoid are drawn.

For Dual or Triple limit type, the ellipse/ellipsoid defining the confidence region is solid, filled with the color defined in Pen.

For 3D plot object, plots the same information as for *Line* plot format, but the lines are plotted as three-dimensional tubes.

For Dual limit type, the number of points defining the ellipse of the confidence region can be defined.

For 3D plot object and Triple limit type, defines the resolution of the ellipsoid. For example, if the

Information Only

X Variable

Y Variable

Z Variable

Confidence Limits

Limit Type

Single

Dual

Triple

Plot Format

Line

Solid

Tube

Ellipse Pts

Ellipsoid Slices

ellipsoid was a globe, the slices would represent the globe's latitude.

Ellipsoid Meridians

Line Thickness

Tube Extrusion

Cap Ends

Polygon type

Polygon size

Legend Description New Label

Offset

For 3D plot object and Triple limit type, defines the resolution of the ellipsoid. For example, if the ellipsoid was a globe, the meridians would represent the globe's longitude.

The thickness of the error bars, ellipse line or slices and meridians is defined in pixels.

For 3D plot object and Tube plot format.

The ends of the tube are filled with a polygon, such that the viewer cannot see inside the tube.

The tube can be several shapes: Triangle, Square, Octagon or Round.

Point size of each polygon of the tube in pixels.

A label used for the Series Legend object can be entered in the text box. If the <u>New Label</u> checkbox is not selected, the Object ID is used as the legend label.

For 3D plot object, XYZ offset is used to improve visibility of objects (see discussion of 3D plot object visibility in Section 8.1.2.1).

13.10 Cube Color Block

What: Displays color blocks around each cube data value for specified cube indices within specified cube value limits. Blocks are colored according to the associated value.

Why: Displays cube data in a 3D plot window.

Used By: Color Legend

Appearance:

Object ID ColorCubeBl		Plot Settings - PolvOff	0.0E+00	1		P. Plot
Cube Data T	o Piat-		Oibelin	dexes		
cnone avoila	blex	Serge and	inone («eldoliova	ana 4	
Limit Selection	n , 					
Data Limits -	kuone availab	Film	<u></u>			Out-ol-Range
Auto source	All data	et tetara			<u></u>	(Clp
Reduction Fe	ador					1.00000
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3D Coordinal Cube	XAxis .	Cube	YAX	is for I	Cube	Z Aods ···
Offset	0.000	. Y	0.000		2:	0.000

Figure 204. Color Cube Block Window

Input Data: cube data, cube indexes and color map

Output Data: color map limit specifications

Properties:

Cube Data To Plot The cube data set to be plotted is selected. **Cube Indexes** The indexes of cube data to be plotted are selected. Cube indexes are defined in an Extract Cube Indexes object. Limit Selection A master/slave control to connect the data limits to those specified in another object (e.g. Cube Color Point, Grid Color Block, etc.). Master/Slave controls are described in Section 6.3.1. Color Map The color map used to associate colors with data values is selected. **Data Limits** Controls how data values in the input data are mapped to colors in the input color map. This involves minimum and maximum data limit values that correspond to the first and last color in the color

map respectively.

If set, then the data limits are extracted from the data, based on the <u>Auto Source</u>. If not set, then the data limits specified by the <u>Min</u> and <u>Max</u> properties are used.

If set, the log range is mapped to the colors, and the log of the data values are used in calculating the mapped color. Otherwise, linear mapping is used.

The method for determining the data limits automatically.

The data limits are based on all data values.

The data limits are based on the data values within the window view.

Minimum data value for color mapping.

Maximum data value for color mapping.

Colors used for data values outside the data limits.

Values below the minimum data limit are given the first color in the color map, values above the maximum data limit are given the last color in the color map.

Values outside the data limits range are not plotted.

Factor by which the plotted blocks are reduced. Reduction is performed by shrinking the block along the lines between block vertices and the enclosed node by the factor.

Controls the plotting of block edges with lines.

If selected, edges are plotted.

Color for edges selected from the plot window's plot pen set.

Edge line thickness.

Polygon offset of lines. Used only for OpenGL 1.1.

3D Co-ordinate Mapping

PolyOff

Auto

Log

Min

Max

Extend

Clip

Plot

Pen

Thk

Reduction Factor

Edges

Out-of-Range

Auto Source

All Data

Cube in View

Determines which cube variable is plotted as the X, Y and Z axis. Once the input data has been selected and applied, the three <u>Cube</u> dialog prompts will be replaced with the name of each cube variable.

Offset

XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

13.11 Cube Color Point

What: Displays points at each cube data value for specified cube indices within specified cube value limits. Points are colored according to the associated value.

Why: Displays cube data in a 3D plot window.

Used By: Color Legend

Appearance:

Cube Date To Fic	y(Cube hidexes	
(none available)	Contract in the second second	I (none available)	No The Sector
Limit Selection	(none available)	CalarMap Cald->Hot	
Dote Limits	FjLog _{Min} Alidete for Max	[0.0	Out-of-Range ClExtend Clip
Symbol		×	
Edges		1 pr. PoivOit	0 000
3D Coordinate Mr Cube	XAxis T Cube	YAxis T Cube	Z Axis -

Figure 205. Cube Color Point Window

Input Data: cube data, cube indexes and color map

Output Data: color map limit specifications

Properties:

Cube Data To Plot	The cube data set to be plotted is selected.	
Cube Indexes	The indexes of cube data to be plotted are selected. Cube indexes are defined in an Extract Cube Indexes object.	
Limit Selection	A master/slave control to connect the data limits to those specified in another object (e.g. Cube Color Block, Grid Color Block , etc.). Master/Slave controls are described in Section 6.3.1.	
Color Map	The color map used to associate colors with data values is selected.	
Data Limits	Controls how data values in the input data are mapped to colors in the input color map. This involves minimum and maximum data limit values that correspond to the first and last color in the color	

map respectively.

If set, then the data limits are extracted from the data, based on the <u>Auto Source</u>. If not set, then the data limits specified by the <u>Min</u> and <u>Max</u> properties are used.

If set, the log range is mapped to the colors, and the log of the data values are used in calculating the mapped color. Otherwise, linear mapping is used.

The method for determining the data limits automatically.

The data limits are based on all data values.

The data limits are based on the data values within the window view.

Minimum data value for color mapping.

Maximum data value for color mapping.

Colors used for data values outside the data limits.

Values below the minimum data limit are given the first color in the color map, values above the maximum data limit are given the last color in the color map.

Values outside the data limits range are not plotted.

Select from available symbols: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond. The approximate relative size in pixels is also selected.

Controls the plotting of point edges with lines. Only available for filled symbols.

If selected, edges are plotted.

Color for edges selected from the plot window's plot pen set.

Edge line thickness.

Polygon offset of lines. Used only for OpenGL 1.1.

Determines which cube variable is plotted as the X, Y and Z axis. Once the input data has been selected and applied, the three <u>Cube</u> dialog prompts will be replaced with the name of each cube variable.

Information Only

Auto

Log

Auto Source

All Data

Cube in View

<u>Min</u>

Max

Out-of-Range

Extend

Clip

Symbol

Edges

Plot Pen

- ----

Thk

PolyOff

3D Co-ordinate Mapping

290

Covariance	Covariance List	Covariance
Jacobian	Jacobian List	Jacobian
OptRun	Optimization Results	List Optimization Run

16.4 Output Objects

Output Object Names				
Object Tree	Object Menu	Object Description		
WriteColorMap	Write Color Map File	Write Color Map		
WriteCurveArray	Write Curve File	Write Curve File		
WriteGrid	Write Grid File	Write Grid		
WriteTable	Write Table to File	Write Table		
WriteXY	Write XY Data to File	Write XY Data		

XYMath	Vector Math	XY Math
XYStatistics	Statistics	XY Statistics
ХҮТоХҮАггау	Add XY to Array	XY To XY Array

16.2 Plot Objects

Plot Object Names Object Tree	Object Menu	Object Description
2DAnalytic	Analytics: Line Data	2D Line Analysis
2DPlotAnno	2D Plot Annotation	2DPlot Annotation
2DPlotAnno 2D-XY	2D Plot Annotation 2D XY Main Menu	2D XY Plot
	and strength and the second st	3D Light Setup
3D Lighting 3DAxesFormat	3D Lighting 3D Axes Format	3D Axes Formatting
3DAxesLabel	3D Axes Labels	3D Axes Labelling
3DXY Data	XY Series	3D XY Data
3D-XYZ	3D XYZ Main Menu	3D XYZ Plot
ColorContour	Grid Contour	Grid Contour
ColorCubeBlock	Cube Color Block	Cube Color Block
ColorCubePoint	Cube Color Point	Cube Color Point
ColorGridBlock	Grid Color Block	Grid Color Block Fill
ColorGridFill	Grid Color Fill	Grid Color Range Fill
ColorGridPoint	Grid Color Point	Grid Color Point
ColorLegend	Color Legend	Color Legend
Covar Limits	Confidence Limits	Covariance Matrix Confidence Limits
DataLabels	Data Labels	Data Labels
EditXYOnPlot	Modify: Enter/Edit XY	Enter/Edit XY On Plot
Grid Fishnet	Grid Fishnet	Grid Fishnet
GridLine	Extra Grid Lines	2D Grid Line
Multiple Table	Multiple Table Series	Multiple Table Data
SequenceGridLines	Sequence Grid Lines	Sequence Lines
SeriesLegend	Series Legend	Series Legend
TableHistogram	Table Histogram	Table Histogram
TableSeries	Single Table Series	Table Series
TableXYZ	Table Series	3D Table Data Series
UserLabels	User Labels	User Labels
X Axis	2D XY Axes	Single 1D Axis
XY Data	XY Series	XY Data
XYHistogram	XY Histogram	XY Histogram
XY Horsetail	XY Array Horsetail	XY Array Horsetail
XY Labels	XY Labels	XY Labels
XYZ Labels	XYZ Labels	XYZ Labels
Y Axis	2D XY Axes	Single 1D Axis
Z Axis	3D XYZ Axes	Single 1D Axis

16.3 List Objects

List Object Names			
Object Tree	Object Menu	Object Description	

ReadLabelArray	Read XYZ Label Data	Read Labels
ReadOptSimResults	Read nSIGHTS Optimizer Results	Read Optimizer Results File
ReadProfileSimResults	Read nSIGHTS Profile Results	Read Profile Sim Results File
ReadRangeSimResults	Read nSIGHTS Range Results	Read Range Results File
ReadSequenceTimes	Read Sequence Time Interval Data	Read Sequence Times
ReadTable	Read Table File	Read Table Data
ReadXY	Read XY Data	Read XY Data
ReadXYSimResults	Read nSIGHTS XY Results	Read XY Sim ResultsFile
Real S/T	Scale/Transform	Real Scale/Transform -
RealToTable	Real Value(s) To Table	Real Values To Table
Reduction	Reduction	XY Reduction
Remove Duplicate	Remove Duplicates	XY Remove Duplicates
ResidualDiagnostic	Calculate Residual Diagnostic	Residual Diagnostic
SelectCurve	Select Curve from File	Select Curve
SelectOptCovar	Extract Covariance Matrices	Select Covariance Matrices
SelectOptJacob	Extract Jacobian	Select Jacobian Data
SelectOptResid	Extract Residuals	Select Residuals
SelectOptResults	Extract Optimizer Results Table	Select Results
SelectProfile	Extract Optimizer Results Table	Select Profile from Profile Sim
		Results
SelectRangeCube	Extract Range Cube	Select Range Cube
SelectRangeGrid	Extract Range Grid	Select Range Grid
SelectRTCube	Select Range Cube	Select RunTime Range Cube
SelectRTGrid	Select Range Grid	Select RunTime Range Grid
SelectXY	Select XY from XY Array	Select XY
SelectXYfromXYSimResults	Extract XY from XY Results	Select XY from Results
SequenceFit	Sequence Fit	Sequence Fit
SingleFit	(Basic) Single Fit	Single Fit
Smooth/Filter	Smooth/Filter	XY Smooth/Filter
SumTables	Sum Tables	Sum Tables
Table Col S/T	Table Column Scale/Transform	Table Column Scale/Transform
TableColCorr	Table Column Correlations	Calculate Table Column Correlation
TableColumnMath	Table Column Math	Table Column Math
TableHistogram	Table Column To Histogram	Table Column Histogram
TableInterpVal	Interpolate Table Columns	Interpolate Real from Table
TableRangeExtract	Extract Table Rows	Table Column Range Extract
TableRowIndexLogic	Table Row Index Logic	Table Row Index Logic
TableRowStatistics	Table Row Statistics	Table Row Summary Statistics
TableStatistics	Table Column Statistics	Table Column Statistics
TableToReal	Extract Real from Table	Extract Real from Table
TableToXY	Table Columns To XY	Extract XY From Table
Transpose	Transpose	XY Transpose
ViewTable	View Table Data	View Table Data
		View XY Data
ViewXY WriteColorMon	View XY Data	Write Color Map
WriteColorMap	Write Color Map	
WriteCurveArray	Write Curve File	Write Curve File
WriteTable	Write Table File	Write Table
WriteXY	Write XY File	Write XY Data
XY Array S/T	Array Scale/Transform	XY Array Scale/Transform
XY Range Extract	Extract Range	XY Range Extraction
XY S/T . XYHistogram	Single Scale/Transform	XY Scale/Transform
	Histogram	XY Histogram

16 APPENDIX E – OBJECT NAMES

Object names sometimes appear different in the object menu, the object tree and the object description area. The following tables provide alternate names given the object name in the object tree, sorted alphabetically. Object names used in the user manual, including object description appendices, refer to the object menu name.

16.1 Data Objects

Object Tree	Object Menu	Object Description
AddNoise	Add Noise	XY Add Noise
BasicResidual	Calculate Basic Residual	Basic Residual Calculation
BasicTimeExtract	Time Limits	Extract/Interpolate XY Data by
	Extraction/Interpolation	Time Limits
CompositeFit	Composite Fit	Composite Fit
CreateCurve	Create Curve from XY Data	Create Curve Data
CreateRealValue	Create Real Value	Create Real Value
CreateTimeProcess	P(t) Time Processing	Create Time Process Data
СгеаteXYАгтау	Create XY Array	Create XY Array
Cube S/T	Scale/Transform	Cube Scale/Transform
CubeExtractGrid	Extract Grid	Cube Extract Grid
CubeHistogram	Histogram	Cube Histogram
CubeMath	Matrix Math	Cube Math
CubeNormalize	Normalize	Cube Normalize
CubeStatistics	Statistics	Cube Statistics
CubeToIndex	Extract Cube Indexes	Cube To Index
CurvInterp	Interpolate XY Data from Curve	Curve Interpolate
DataPgDesc		Data Page Description
Derivative	P(t) Derivative Calculation	Create Derivative Data
Dual XY S/T	Dual Scale/Transform	Dual XY Scale/Transform
EnterTable	Enter Table Data	Enter Table Data
EnterXY	Enter XY Data	Enter XY Data
ExtractSequence	Extract Sequence(s)	Extract Sequence Interval
FFT	Fourier Transform on Y	XY Fourier Transform
FullTableCorr	Full Table Correlations	Calculate Full Table Correlation
Grid S/T	Scale/Transform	Grid Scale/Transform
GridExtractXY	Extract XY	Grid ExtractXY
GridHistogram	Histogram	Grid Histogram
GridMath	Matrix Math	Grid Math
GridNormalize	Normalize	Grid Normalize
GridStatistics	Statistics	Grid Statistics
Integrate	Integrate	XYIntegrate
JacobianToTable	Jacobian To Table	Jacobian To Table
LinColorMap	Linear Color Map	Linear Color Map
MergeColorMap	Merge Color Maps	Merge Color Maps
PenSet	Pen Set	Pen Set ·
PulseNormalize	Pulse Normalization	Normalize Pulse Data
ReadColorMap	Read Color Map	Read Color Map
ReadCubeData	Read Cube Data	Read Cube Data
ReadCurveArray	Read Curve File	Read Curve File
ReadGridData	Read Grid Data	Read Grid Data

15 APPENDIX D – NPOST OUTPUT OBJECT DESCRIPTIONS

As most nPost output objects are identical to nPre data objects, refer to Appendix A for a description of all output objects except Write Grid File.

15.1 Write Grid File

What: Writes a grid to a text file.

Why: Allows grid data to be used or manipulated outside the nSIGHTS application (for example, in another nSIGHTS application).

Appearance:

WriteGrid				
(none available)	nationstration and the second second	and the second second		-
Grid File Format	C. Sid	G Surler	G XYZ List	GOther
Srid Output File		-		

Figure 239. Write Grid File Window

Application: nPost

Input Data: table data

Output Data: text output file containing grid data compatible with Read Grid Data, default file extension *.grd

Properties:

Grid Data Source	Selects the grid data to be output.	
Grid File Format	One of four file formats can be selected. See the Read Grid Data object description for standard and XYZ list file formats.	
Std	The standard grid file format.	
Surfer	The grid format produced by Surfer Version 7 software, based on the GS ASCII (*.grd) file format.	
XYZ List	List of XYZ points.	
Other	For future use, not currently supported.	
Grid Output File	The name of the output file is entered in the text bar or the Browse button is used to find the file path using the standard Windows open file dialog.	

The output file is only written once the Apply button is selected.

or cases allows the user to select the runs or cases to be viewed in the list window.

Covariance Matrix

Estimated

Actual

Sub-fits

Multiple List Output

All Cases

Best Fit

Statistics

Listing Selections

Covariance matrices use the estimated standard deviation specified by the user for each parameter.

Covariance matrices use the actual standard deviation calculated during the simulation.

Allows the covariance matrix of sub-fits to be extracted. A sub-fit is a single fit of a composite fit.

Results for each case selected in the Selected Runs to List are displayed.

Only the best fit of all selected cases are displayed.

Provides statistics (minimum, maximum, mean and standard deviation) of the Fit Value and Fitted Parameter Value data.

Specifies which optimization results to display in the list window.

14.3 Optimization Results

What: Displays optimizer results output, including a summary of the simulation, fit value data, fitted parameter values, parameter correlation values and 95% confidence intervals in a list window.

Why: Provides text values of optimization results.

Used By: Nothing.

Appearance:

DptRun	(none available)	وه دوهندور به بوسیل	in the second	
Using Type O Cases O	Runs	None		AI
Selected Runs to Liel			-	
/0				
			147	
			147	
	1		put-	
Covenance Mains PiActual: Tel Exameted	r∵)Sub-na	Multiple List Oit		r_:Sizesica
PrActual: Ty Esumeted			put-	T_ Steestres
PrActual: Ty Esumeted			put- P.Bertlik	Estimotes,
PrActual: CEsumeted	Fy/Sub-Itt	F All cases	put- P.Bertlik	er Eslimoite,
Listing Selections	r]}Sub-nte r]}Sit∨alues	Correlations	put- P.Bertlit P:Paramet	er Estimotes, ovar Matrix

Figure 238. Optimization Results Window

Input Data: nSIGHTS Optimizer Results

Output Data: none

Properties:

Optimization Results To List	Select the nSIGHTS Optimizer Results object to be displayed in the list window.
Listing Type	
Cases	All cases will be displayed in the Selected Runs to List window.
Runs	Only runs will be displayed in the Selected Runs to List window.
Control	
None	Clears all runs or cases selected in the Selected Runs to List window.
<u>A11</u>	Selects all runs or cases in the Selected Runs to List window.
Selected Runs to List	A selection box containing a list of the available runs

14.2 Jacobian List

1

What: Displays Jacobian data, as well as each parameter's and each fit's percentage of the total sensitivity in a list window.

Why: Provides text values and properties of the Jacobian matrix.

Used By: Nothing.

Appearance:

					Jacobian
Brichtran ynet termine	The malimmarray	the work is the state of the	TA TRACTA OF AN	TAR.T .TT	- tanantar
2					1.12

Figure 237. Jacobian List Window

Input Data: Extract Jacobian Data

Output Data: none

Properties:

Jacobian Data To List

Select the Extract Jacobian Data object to be displayed in the list window.

14 APPENDIX C – NPOST LIST OBJECT DESCRIPTIONS

14.1 Covariance List

What: Displays the values of the covariance matrix in a list window.

Why: Provides text values of the covariance matrix.

Used By: Nothing.

Appearance:

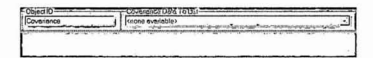


Figure 236. Covariance List Window

Input Data: Extract Covariance Matrices

Output Data: none

Properties:

Covariance Data To List

Select the Extract Covariance Matrices object to be displayed in the list window.

	formatting options are as described for Points to Keep.
Points to Delete	Points selected with the mouse in Delete mode are represented by the specified symbol. Once the Apply command is selected, the selected points will be deleted from the object. Symbol formatting options are as described for Points to Keep.
Pen for Connecting Line	Existing and entered points are connected by a line of the specified color.

Pop-Up Window:

Within the 2D plot window, in select mode, a new pop-up window specific to this object is available, as shown in figure 235:

1	Enter/Edit XY
1	Apply
	Cancel.
5	Delete mode
	Enter mode
	Delete All

Figure 235.

Apply

Cancel

Delete mode

Enter mode

Delete All

Equivalent to the Apply button on the Modify: Enter/Edit XY object's property window.

Equivalent to the Cancel button on the Modify: Enter/Edit XY object's property window.

Once selected, all clicks of the mouse near an existing point will change the point's symbol to the Points to Delete symbol. Once the Apply button is selected, all points with the Points to Delete symbol will be deleted.

New points, represented by the Entered Points symbol, will be created with each click of the mouse in the 2D plot window. A line will connect the point with the previously selected, created or closest point. Once the Apply button is selected, all points with the Entered Points symbol will be entered.

All points within all active Modify: Enter/Edit XY objects will be deleted.

13.33 Modify: Enter/Edit XY

What: Object creates or deletes XY data points.

Why: Allows the user to create a new XY data set or add and delete points from an existing data set interactively.

Used By: Any object using XY data points.

Appearance:

Input N/ Deta					
(none available)			tatata beck and		Update
Points to Keep					
Filled C	2	8 pix		Red	1.
Entered Points				CHARACTER	and the second second
Filled S		6 pix	·	Blue	
Points to Delete -	tiona de la	THE ATEL ACTIVE AND A	A MARKAN		
Square	***	6 pix	-	Black	

Figure 234. Modify: Enter/Edit XY Window

Input Data: none or XY data

Output Data: XY data

Properties:

Input XY Data

Update

Points to Keep

Symbol type

Symbol size

Pen

Entered Points

Select an XY data source to be edited. Will not be used as a source unless the Update button is selected.

The Update button will delete all existing points, and create new points based on the XY points of the object selected as Input XY Data.

Existing points are represented by the specified symbol.

One of the available symbols is selected: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond.

The approximate relative size of the symbol in pixels is selected.

Select the color of the symbol from the plot window's plot pen set.

Points entered with the mouse (in Enter mode) are represented by the specified symbol. Once the Apply command is selected, the entered points will be represented by the Points to Keep symbol. Symbol

within the 2D window rotates and changes the length of the analytic line. Symbol formatting options are as described for the Center Point.

Line End Handle

Line type

Line thk

Pen

Two points on each end of the analytic line are represented by the specified symbol. Dragging either of these points within the 2D window changes the length of the analytic line, as well as the location of the line end. Symbol formatting options are as described for the Center Point.

The analytic line formatting options.

The line pattern is selected: Solid, Dashed, or Double-Dash.

Thickness of the line in pixels.

Select the color of the symbol from the plot window's plot pen set.

The resulting line properties are provided, including the center point X and Y co-ordinate, the line length, the X and Y component of the line length, the line slope and the line Y intercept.

Pop-Up Window:

Results

Line

Within the 2D plot window, in select mode, a new pop-up window specific to this object is available, as shown in figure 233:

Analy	tics
Apply	
Reset	

Figure 233.

Apply

Reset

Equivalent to the Apply button on the Analytics: Line Data object's property window.

Returns the analytic line to the default location, length and rotation.

ACTIVE PLOT OBJECTS

13.32 Analytics: Line Data

What: Creates a line with 5 points in a 2D plot window. Each point in the line can be dragged to move, rotate, extend or shrink the line. The location of the line, in addition to its length, slope and Y intercept, are provided in the object property window, and are output as data labels.

Why: Allows the user to create a straight line on a 2D plot interactively.

Used By: Data Labels

Appearance:

Object ID	l	Layer 0	P.Ad	Ne P	; Plot
Center Point Filled C		8 pix		Black	<u> -</u>
Rotation Handle Filled C		5 pix	E E	Block	<u> </u>
Line End Handle — Filled C	(-).	6 pix	Ð	Block	
Line	Þ	2 pix	2	Black	(<u>•</u>
Results CenterX CenterY		nuil	Lenath Stope	[null [null	
XLength YLength		null	Yintercept	null	<u>anan ad</u> ann ad

Figure 232. 2D Analytic Line Data Window

Input Data: none

Output Data: data labels of line properties

Properties:

Center Point

Symbol type

Symbol size

Pen

Rotation Handle

The center of the analytic line is represented by the specified symbol. Dragging the center point moves the entire line.

One of the available symbols is selected: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond.

The approximate relative size of the symbol in pixels is selected.

Select the color of the symbol from the plot window's plot pen set.

Two points, one each between the center and the ends of the analytic line, are represented by the specified symbol. Dragging either of these points

ordinate.

Vertical Align

Label Font

Offset

Vertical justification relative to the label co-ordinate.

Specifies the font used for labels. Font formatting options are described in Section 6.3.4.

XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

13.31 XYZ Labels

What: Displays 3D labels in 3D data space.
--

Why: Text annotation of data values, cultural features.

Used By: Nothing (no object output).

Appearance:

Object ID Plot Settings KYZ Lobels PoMOtt D.0E+0	Pj Plot
Label Data Source	-Label Pen
Label Plane CAuto C. Verticel C. Horizontal	Label XY Rotation
Horizontal Align	Verticel Align
Fom Arial T Wt Medium T SInt	Reg Size: 8 - Thk: Floi
Offset 0.000 L Y. 0.0	0 } Z: 0.000

Figure 231. XYZ Labels Window

Input Data:	Read XYZ Labels, Crea	ate XYZ Label for Real
Output Data:	none	
Properties:		2
Label Data	Source	Select the object containing the source of the XYZ labels.
Label Pen		Pen color used for labels, selected from the plot window's plot pen set.
Label Plane	e	
Au	<u>to</u>	The plane onto which the text will be displayed is determined by the current view elevation. The label plane is horizontal if the view elevation is greater than 45 degrees, vertical otherwise.
Ve	rtical	The text is displayed orthogonal to the XY plane.
Ho	rizontal	The text is displayed parallel to the XY plane.
Label XY F	Rotation	
Au	to	Label rotation in the XY plane is perpendicular to the current view azimuth.
Ro	tation	If not Auto, the rotation angle of the label in the XY plane is entered in degrees (0.0 is parallel to X axis).
Horizontal	Align	Horizontal justification relative to the label co-

13.30 XY Labels

What:	Displays 3D labels in a 2D data space.
Why:	Text annotation of data values, cultural features.

Used By: Nothing (no object output).

Appearance:

Object ID XY Labels	Plot Settings		P Plot
Label Data Sourca		bel Pen	Block _
Horizontel Align	Centre -	nical Align	Centre -
Lobel Font	Wt Medium :- '	Sint Reg. •	Size 8
Options	Offset 0	<u> </u>	****

Figure 230. XY Labels Window

Input Data: Read XYZ Labels, Create XYZ Label for Real

Output Data: none

Properties:

Label Data Source

Label Pen

Horizontal Align

Vertical Align

Legend Font

Options

Clip to Axes

Offset

Select the object containing the source of the XY labels.

Pen color used for labels, selected from the plot window's plot pen set.

Horizontal justification relative to the label coordinate.

Vertical justification relative to the label co-ordinate.

Specifies the font used for labels. Font formatting options are described in Section 6.3.4.

XY labels outside the current axes limits will not be plotted.

XY label location will be offset by the entered value (based on a 0-100 annotation co-ordinate space).

text boxes within the scroll box, one text box per line of resulting label text.

Checkbox must be selected for the entered label to be included in the legend box.

Label text is entered in the text box.

Justification of the label text within the legend box.

Selected

Label Text

Justification

13.29 User Labels

What: Annotation object that displays a legend box containing user entered text.

Why: Standard annotation.

Used By: Nothing (no object output).

Appearance:

UserLabels	li			P. Plot
Legend Box Loce X position Y position	fion 5.0 (80.0	Formel -	ue Pen:	Black
Legend Font	Wt Medium	Sint Reg 💽	Size: 8 -	Rot Horiz -

Figure 229. User Labels Window

Input Data: none

Output Data: none

Properties:

Legend Box Location & Size

X, Y Position

Legend Box Format

Opaque

Frame

Legend Pen

Thk

Legend Font

Label Text

Location of upper left corner of the legend in a 0-100 annotation co-ordinate system.

Places the legend box on an opaque rectangle of background color (allows labels to be overlaid on data areas).

Places a rectangular frame around the legend box.

Pen color used for labels and frame, selected from the plot window's plot pen set.

Thickness (in pixels) of frame.

Specifies the font used for labels. Font formatting options are described in Section 6.3.4.

Twelve lines of user-input label can be displayed by each User Labels object. The text is entered in the

	the plot window's plot pen set.
<u>Thk</u>	Thickness (in pixels) of frame.
Legend Font	Specifies the font used for labels. Font formatting options are described in Section 6.3.4.
Legend Label	Additional label placed in upper right corner of legend.
Legend Data	Legend data from 12 different input objects can be displayed by each Series Legend object. The input objects are selected in the scroll box, one input object per line.
Selected	Checkbox must be selected for the input objects to be included in the legend.
Data Source	Series data to include in the legend are selected.

.

13.28 Series Legend

What: Annotation object creates a legend box for describing symbols and/or lines used by other plot objects.

Why: Standard plot annotation.

Used By: Nothing (no object output).

Appearance:

Object ID SeriesLegend	Plot Settings		Plot
Legend Location S X pos 5.0 Y pos 80.0	Data size 10.0	Formet FjOpaque FjFrame	en: Elock . Thk 2 phr -
Legend Font-			
Fam: Arial	Wt Medium	Sint Reg.	Size: 8 🗠
Legend Lobel			
•	-	where The work	
r,	(none available)		<u>v-</u>
54	cione available>		
3	knone availables		-
¢Г,	(none available)		f
- · ·	Francisco and Participat	and the second sec	
1.4	(none available)		
5.	(none evalable)		1
S °	and the second se	<u></u>	
000 000 0	(none evailable)		1000
000 000 0	(none eveleble)		12000
	(none evailable) (none available) (none evailable)	•	120000
С С	(none everleble) (none everleble) (none everleble) (none everleble)		1200000

Figure 228. Series Legend Window

Input Data: Confidence Limits, Grid Contour, Grid Fishnet, Multiple Table Series, Table Series, XY Array Horsetail, XY Series.

Output Data: none

Properties:

Legend Box Location & Size

X, Y Position

Data Size

points

Legend Box Format

Opaque

Frame

Legend Pen

Location of upper left corner of the legend in a 0-100 annotation co-ordinate system.

Length in 0-100 space of symbol/line display.

Number of points in symbol/line display.

Places the series legend on an opaque rectangle of background color (allows legend to be overlaid on data areas).

Places a rectangular frame around the series legend.

Pen color used for labels and frame, selected from

system from the start to the end of the grid line.

Horizontal justification.

Vertical justification.

Offset space between the grid line and the label.

Creates a blank in the grid line, where the grid line and label intersect.

Specifies the font used for the label. Font formatting options are described in Section 6.3.4.

Options

Label Font

Н

V

Off

Blank

Show END label

A grid line is created for the starting time of each sequence, in addition to the end time of the last sequence. If this checkbox is selected, a label of "END" will be placed adjacent to the grid line representing the end time of the last sequence.

13.27 Sequence Grid Lines

What: Displays a grid line to define sequence intervals. Grid lines are created for the starting time of each sequence and for the end time of the last sequence. The grid lines may be labelled with the sequence identifier.

Why: To emphasize the beginning and starting points of sequences.

Used By: Nothing (no object output).

Appearance:

SequenceGridLines		Layer 0 -			Plot
Sequence Tenes Input			and the second second		
(none evoilable)		- dia na		and and	<u>اد رور رو</u>
Grid Line Format			an a		
Solid	*	1 pix	-	Black	·
Label Format	80.000	H Let	V Centre	• OH _ [0 _ F.Blank
Fam Arial	. W Med	lium 🚬 . Sint	Reg - S	Size: 8 -	Rot Horiz -
Options Show END label		a			

Figure 227. Sequence Grid Lines Window

Input Data: Sequence Time Interval Data

Output Data: none

Properties:

Sequence Times Input

The sequence time data set is selected. In nPre, the sequence time data are by default a global object defined in the Sequence input window. In nPost, the sequence time data must be read in with a Sequence Time Interval Data object, or with XY or profile simulation results.

Grid Line Format

Line type

Line thk

Pen

Label Format

Label

Pos.

The grid line pattern is selected: Solid, Dashed, or Double-Dash. Thickness of the grid line in pixels.

Select the color of the grid line from th

Select the color of the grid line from the plot window's plot pen set.

If selected, the sequence identifier will be placed adjacent to the grid line.

Position of the label, based on a 0-100 co-ordinate

Label	If selected, a label will be placed adjacent to the grid line.	
Pos.	Position of the label, based on a 0-100 co-ordinate system from the start to the end of the grid line.	
н	Horizontal justification.	
V	Vertical justification.	
Off	Offset space between the grid line and the label.	
Blank	Creates a blank in the grid line, where the grid line and label intersect.	
Label Font	Specifies the font used for the label. Font formatting options are described in Section 6.3.4.	
Label	Label text is user-input in the text box.	

13.26 Extra Grid Lines

What: Displays a grid line at a specified X or Y value. The grid line may also be labelled.

Why: To emphasize a value in the X or Y axis.

Used By: Nothing (no object output).

Appearance:

GridLine	Layer 0 :-		P, Ptot
Grid XY Value Value Source	(nona available)	Grid XY Velue	Value
Grid Line Format	Black	1 pix 🕶 j	Solid
Label Format	н [Let Y]+	Contre - Ctl	J. CiBiont
Fan Avia II- W.	tedium - Sha Reg	Size 8	Pot. Horiz -

Figure 226. Extra Grid Lines Window

Input Data:	none	
-------------	------	--

Output Data: none

Properties:

Grid X/Y Value Value Source

Grid X/Y Value Value

Grid Line Format

X

Y

Pen

Line thk

Line type

A master/slave control to connect the Grid X/Y Value to a value specified in another object (e.g. another Extra Grid Lines object). Master/Slave controls are described in Section 6.3.1.

The X or Y value at which the grid line will be drawn.

The Grid X/Y Value Value will represent an X coordinate.

The Grid X/Y Value Value will represent a Y coordinate.

Select the color of the grid line from the plot window's plot pen set.

Thickness of the grid line in pixels.

The grid line pattern is selected: Solid, Dashed, or Double-Dash.

Label Format

	described in Section 6.3.4.
Labels	Each Data Labels object can plot up to 6 data labels, plotted consecutively within one legend box, one data label per line. The scroll box in the property window contains 6 input areas, separated by horizontal lines. Each input area is used to describe one data label.
Select	The toggle box in the upper left corner of each input area must be selected to plot the selected data label.
Data Source	The data label to be plotted is selected in the adjacent drop-down list.
Justification	Each data label is justified within an enclosing sub- rectangle. This property controls the justification within the sub-rectangle.
<u>New format</u>	If the data value is associated with a numeric value, the user can override the existing format. Numeric formatting options are described in Section 6.3.3.
<u>New Label</u>	If selected, the existing description associated with the label is overridden. The first text box will create a label in front of the data (e.g. data descriptor), the second text box will create a label after the data (e.g. units of the data).

Data

1

13.25 Data Labels

What: Annotation object that displays property and input settings for other objects in a legend box.

Why: Ensures annotation is updated as objects change.

Used By: Nothing (no object output).

Appearance:

DataLabels			Format		P.Plot
X position		5.0	COpeque	Pen:	Bleck -
Y position		80.0	Frame	-	Int: 2 pix -
Legend Label			<u></u>	Minimum Data	Field Width -
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Form Ariel Version Sy Calice Forma F. New Label	General	بر از چی ورشار می		Right _	Size: 8
Calicor Formal	General			wither a ward	Site: 8

Figure 225. Data Labels Window

Input Data: many objects produce one or more label outputs

Output Data: none

Properties:

Legend Box Location

X, Y Position

Location of upper left corner of legend box in a 0-100 annotation co-ordinate system.

Format

Opaque

Frame

Pen

Thk

Legend Label

Minimum Data Field Width

Legend Font

Places text on opaque rectangle of background color.

Places a rectangular frame around data label.

Pen color used for text and frame, selected from the plot window's plot pen set.

Thickness (in pixels) of frame.

User-input label placed above specified data labels.

Specifies minimum width of label, based on the number of characters.

Specifies the font used for the legend label and the specified data labels. Font formatting options are

of inc

Actual number of increments, if Auto is not selected.

Information Only

322

Bar length

Aspect ratio

Legend Box Format

Tics

Opaque

Frame

Thk

Legend Font

Main Label

Label

Above/Left

Default

Inc. Label

Above/Left

Increment Label Format

Increments

Auto

Height (if vertical) or width (if horizontal) in annotation units.

Width (if vertical) = length / aspect ratio.

Draws tic marks at increments.

Places the color bar and annotation on an opaque rectangle of background color (allows bar to be overlaid on data areas).

Places a rectangular frame around the color bar and annotation.

Thickness (in pixels) of frame.

Specifies the font used for increments and the main label. Font formatting options are described in Section 6.3.4.

Includes a data label next to the color bar.

If selected, the data label is above the color bar (if horizontal), or to the left of the color bar (if vertical). If not selected, the data label is below the color bar (if horizontal) or to the right of the color bar (if vertical).

When toggled on, the main label is entered by the user in the adjacent text box. When toggled off, the main label is based on the object ID of the selected color object.

If selected, the increment labels are placed above the color bar (if horizontal), or to the left of the color bar (if vertical). If not selected, the increment labels are placed below the color bar (if horizontal) or to the right of the color bar (if vertical).

Specifies the numeric format of the increment labels. Number formatting is described in Section 6.3.3.

Specifies the number of increments in the color bar.

The number of increments is based on data type (lin/log) and range. Not implemented.

ANNOTATION PLOT OBJECTS

13.24 Color Legend

What:	Annotation object that displays a color bar and associated data limits.
-------	---

- Why: Gives numeric context to plot objects using color maps.
- Used By: Nothing (no object output).

Appearance:

Calor Legend Data Source		-Orientation	gend Pen
<none available=""></none>	in the second state of the	Horiz 💌	Black .
Legend Box Location & Siz			
Xposition	5.0	j Barlenath	25.0
Yposition	80.0	Aspect ratio	20.00
Legend Box Format		· · · · · · · · · · · · · · · · · · ·	
PJ Tics	Ci Opeque	[] Frame	FrameTink 2 ptx -
Legend Font			
Fam. Anal	W: Medium !*	Sint Reg -	Size: 8
Moin Lobel	**************************************		Inc Label
P Label P Abov	e PiDefault	a an	Above

Figure 224. Color Legend Window

Input Data: Color Cube Block, Color Cube Point, Color Grid Block, Color Grid Fill, XY Array Horsetail

Output Data: none

Properties:

Color Legend Data Source	Select the color plot object the color legend will represent.
Orientation	
Horizontal	Legend is horizontal.
Right	Legend is vertical, main label is read from top to bottom.
Left	Legend is vertical, main label is read from bottom to top.
Legend Pen	Pen color used for label, tics, and frame, selected from the plot window's plot pen set.
Legend Box Location & Size	
X, Y Position	Location of upper left corner of bar in a 0-100 annotation co-ordinate system.

selected: *Triangle*, *Square*, *Octagon* or *Round*. The relative size of the tube in pixels is selected.

Tube size

Edges

SymEdges

TubeEdges

Edge Pen

Edge line thk

PolyOff

Z Value Source

Z Value

3D Co-ordinate Mapping

Series Label

New label

Offset

If selected, plots a line around plotted symbols.

If selected, plots a line around plotted tubes.

Select the color of the symbol or tube edges.

Thickness of edge lines in pixels.

Polygon offset of lines. Used only for OpenGL 1.1.

Master/Slave controls for the Z value. Master/Slave controls are described in Section 6.3.1.

XY values will be plotted at the constant Z value entered.

Determines which X, Y and Z values are plotted as the X, Y and Z axis.

When toggled on, the label output is entered by the user in the adjacent text box. When toggled off, the label output is the object output ID of the input XY data.

XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

	The toggle box in the upper left corner of input area must be selected to plot the selected XY series. The XY series to be plotted is selected in the drop-down list.
Type	The XY series is plotted as lines and/or symbols.
Pen	Select the color of the lines and/or symbols from the plot window's plot pen set.
Symbol type	Available if \underline{Type} is not <i>Line</i> , one of the available symbols is selected: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond.
Symbol size	The approximate relative size of the symbol in pixels is selected.
Line type	Available if <u>Type</u> is not Symbol, the line pattern is selected: Solid, Dashed, or Double-Dash.
Line thk	Thickness of the line in pixels.
New label	When toggled on, the label output is entered by the user in the adjacent text box. When toggled off, the label output is the object output ID of the input XY data.

3D Plot Object Properties:

Select

Each XY Data Series object can plot only one XYZ series, using X and Y from the selected XY data, and Z values specified as the Z value source.

Plotting Spec.

Type	The XY series is plotted as lines and/or symbols.	
Pen	Select the color of the lines and/or symbols from the plot window's plot pen set.	
Symbol type	Available if <u>Type</u> is not <i>Line</i> , one of the available symbols is selected: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond.	
Symbol size	The relative size of the symbol in pixels is selected.	
Line type	Available if <u>Type</u> is not Symbol, the line pattern is selected: Solid, Dashed, Double-Dash or Extruded.	
Line thk	Thickness of the line in pixels.	
Tube type	Available if Line type is Extruded, the tube pattern is	

13.23 XY Series

What: Displays multiple XY data using symbols and/or lines.

Why: Standard XY data display.

Used By: Series Legend

Appearance: This object appears different in 2D and 3D.

2D

XY Data	المبدسه	Layer 0	- Fj Report	P Ploi
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conne available>				
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1	Lobol		· Jandin Andrea	



3D

Objed ID DXY Date	Plot Settings	E+00	and the second	P Plot *
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Platting Spec	Square I		1 pix:	Octogon 🚈
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3D Coordinaté Mapping Data X * XAxis •	Dete Y	YAxis	Data 2	Z Avis 💌
Series Label		n din ser oce		
Offset × 0.000	J . Y	0.000	Z:,,	0.000

Figure 223. 3D XY Data Series Window

Input Data: XY data

Output Data: series legend specifications

2D Plot Object Properties:

Each XY Data Series object can plot up to 8 XY series, each plotted using a different format. The scroll box contains 8 input areas, separated by horizontal lines. Each input area is used to describe one XY series.

Line	Histogram bars are plotted as lines.
X Value	Histogram bars are plotted as bars, with a thickness specified as an X increment.
Pixels	Histogram bars are plotted as bars, with a thickness specified as a pixel width. Similar to lines, however a rectangle is created which can be surrounded by an edge.
<u>% Avail</u>	Histogram bars are plotted as bars, with a thickness specified as percentage of the minimum distance between bars.
Line Thk	For histogram bars plotted as lines, the line thickness is specified.
X Thick	For histogram bar thickness specified as an X value, the thickness as an X increment is specified.
Pixels	For histogram bar thickness specified as a pixel width, the thickness in pixels is specified.
% Available	For histogram bar thickness specified as the percentage of space between X values, the thickness as a percentage is specified.
Edges	For all histogram width types except line.
<u>Plot</u>	If toggled, edges of the bars will be plotted using the pen color and pixel thickness specified within this dialog frame.
Legend	
New label	When toggled on, the label output is entered by the user in the adjacent text box. When toggled off, the label output is the object ID of the input object.

13.22 XY Histogram

What: Plots XY data as bars in a standard histogram format.

Why: Standard histogram data display.

Used By: Series Legend

Appearance:

Object ID Plot Settings	Loyer 0 -	Plot
Anone myallable?		Vern Pen
Baseline		X Position GIndex @ Value
Histogram Width	CiLine	GXValue C Pixel C'% Avail
Cine Tol: 2 pix - 10	Fixele . 5 pr	Available
Edges	1 ptr:	
Legend	no-dodri da angelana	الم المناطق الم الم

Figure 221. XY Histogram Window

Input Data: . XY data

Output Data: series legend specifications

Properties:

The XY data set to be plotted is selected. XY Data to Plot All histogram bars are plotted in the specified color. **Histogram** Pen Baseline Histogram bars will extend down to the X axis, Axis regardless of the Y value at the X axis. Histogram bars will extend down (or up) to the Y Value value specified in the Baseline Value box. **Baseline Value** If <u>Value</u> is specified as the Baseline, the minimum Y value of the histogram bars is specified. **X** Position Index The X value of histogram bars is based on the index value (e.g. the first Y value is plotted at an index of 1, the second at an index of 2, etc.) Value The X value of histogram bars is based on the X value in the data set.

Histogram Width

13.21 XY Array Horsetail

What: Displays all XY data sets contained within an XY array.

Why: Standard XY data display of many XY data sets.

Used By: Series Legend, Color Legend

Appearance:

XYHorsetall	Loyer 0	Pi Plot
XY Data Array to Plot		
<none available=""></none>		
Horsetail Color	- Single Color Peg	or Map
C Pen C Color Mep		orMap Cold->Hot
Horsetail Line Options		
1 pix	Solid	1-
Legend	A Real of the local data and the	
Fi New Label		

Figure 220. XY Array Horsetail Window

Input Data: XY array

Output Data: series and color legend specifications

Properties:

XY Data Array to Plot

The XY array data set to be plotted is selected.

Horsetail Color

Pen

Color Map

Single Color Pen

Color Map

Horsetail Line Options

Line thk

Line type

Legend

New label

All data set lines are plotted in the same color.

Each data set line is plotted in a different color.

If <u>Pen</u> is selected, select the color of the lines from the plot window's plot pen set.

If <u>Color Map</u> is selected, select a color map from the drop-down list.

Thickness of the line in pixels.

The line pattern is selected: Solid, Dashed, or Double-Dash.

When toggled on, the label output is entered by the user in the adjacent text box. When toggled off, the label output is the object ID of the input object.

The XY series is plotted as lines and/or symbols. Select the color of the lines and/or symbols from the plot window's plot pen set.

Available if \underline{Type} is not *Line*, one of the available symbols is selected: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond.

The relative size of the symbol in pixels is selected.

Available if <u>Type</u> is not *Symbol*, the line pattern is selected: *Solid*, *Dashed*, *Double-Dash* or *Extruded*.

Thickness of the line in pixels.

Available if <u>Line type</u> is *Extruded*, the tube pattern is selected: *Triangle*, *Square*, *Octagon* or *Round*.

The relative size of the tube in pixels is selected.

If selected, plots a line around plotted symbols.

If selected, plots a line around plotted tubes.

Select the color of the symbol or tube edges.

Thickness of edge lines in pixels.

Polygon offset of lines. Used only for OpenGL 1.1.

When toggled on, the label output is entered by the user in the adjacent text box. When toggled off, the label output is the column ID of the Z data.

XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

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Information Only

Type

Pen

Symbol type

Symbol size

Line type

Line thk

Tube type

Tube size

Edges

SymEdges

TubeEdges

Edge Pen

Edge line thk

PolyOff

Series Label

New label

Offset

13.20 Table Series

What: In a 3D plot, displays columns of single table as XYZ data using symbols and/or lines.

Why: Standard XYZ data display.

Used By: Series Legend

Appearance:

Object ID TebleXYZ	Plot Settings	<u> </u>	P. Plot
Toble Deta-	XO	ista Column	
(none available)	······································		1/0
Y Dela Coluian		sta Column	[va
Options	1. Tana and a state of the stat	ave la alai	[100
Plotting Spec	Square 🔄	Solid 💽	Octagon
Red 💽	8 pic 💌	1 pix 💌	6 pio. I <u>i</u>
FgSymEdges FgTubeEdges		1 pister	PolyOff. 0.000
Series Label			n an
Offset	s y: (0.000	Z:	0.000

Figure 219. Table XYZ Series Window

Input Data: table data

Output Data: series legend specifications

Properties:

Table Data	The table data set to be plotted is selected	
X data column	The column in the input table that will form the X co-ordinate of the series.	
Y data column	The column in the input table that will form the Y co-ordinate of the series.	
Z data column	The column in the input table that will form the Z co- ordinate of the series.	
Options		
Plot all rows	If toggled off, only rows 1 to the specified # of rows will be plotted.	
# of rows to plot	If <u>Plot all rows</u> is toggled off, the maximum number of rows to be plotted is specified.	
Plotting Spec.		

Value	The X value of histogram bars is based on the X value in the data set.
Histogram Width	
Line	Histogram bars are plotted as lines.
<u>X Value</u>	Histogram bars are plotted as bars, with a thickness specified as an X increment.
Pixels	Histogram bars are plotted as bars, with a thickness specified as a pixel width. Similar to lines, however a rectangle is created which can be surrounded by an edge.
<u>% Avail</u>	Histogram bars are plotted as bars, with a thickness specified as percentage of the minimum distance between bars.
Line Thk	For histogram bars plotted as lines, the line thickness is specified.
X Thick	For histogram bar thickness specified as an X value, the thickness as an X increment is specified.
Pixels	For histogram bar thickness specified as a pixel width, the thickness in pixels is specified.
% Available	For histogram bar thickness specified as the percentage of space between X values, the thickness as a percentage is specified.
Edges	For all histogram width types except line.
Plot	If toggled, edges of the bars will be plotted using the pen color and pixel thickness specified within this dialog frame.
Legend	
<u>New label</u>	When toggled on, the label output is entered by the user in the adjacent text box. When toggled off, the label output is the object ID of the input object.

13.19 Table Histogram

What: Plots two columns of table data as bars in a standard histogram format.

Why: Standard histogram data display.

Used By: Series Legend

Appearance:

Object ID Plot Set	Loyer 0 -		R; Plot
Table Date to Plot		Histogram Pen	
(none available)	مريوم محمور وطعموا	[Cvan -
× Date Column	Y Date.C	olumn	[n/a
Baseline CAxis CValue	oseline Volue	A Position	Gindex GValue
Histogram Width		and the all	Value C Pixel C % Avail
Une Tick	Poels-		Available
Edges	E)	1 pix 5;	
Legend		and the station of the st	

Figure 218. Table Histogram Window

Input Data: table data

Output Data: series legend specifications

Properties:

Table Data to Plot	The table data set to be plotted is selected.	
Histogram Pen	All histogram bars are plotted in the specified color.	
X Data Column	The table column to be used as the X data is selected	
Y Data Column	The table column to be used as the Y data is selected.	
Baseline		
Axis	Histogram bars will extend down to the X axis, regardless of the Y value at the X axis.	
Value	Histogram bars will extend down (or up) to the Y value specified in the Baseline Value box.	
Baseline Value	If $\underline{\forall alue}$ is specified as the Baseline, the minimum Y value of the histogram bars is specified.	
X Position		
Index	The X value of histogram bars is based on the index value (e.g. the first Y value is plotted at an index of 1, the second at an index of 2, etc.)	

Select

Y

Type

Pen

Symbol type

Symbol size

Line type

Line thk

New label

The toggle box in the upper left corner of input area must be selected to plot the selected XY series.

The table column from the selected table to be used as the Y data of the series.

The XY series is plotted as lines and/or symbols.

Select the color of the lines and/or symbols from the plot window's plot pen set.

Available if \underline{Type} is not *Line*, one of the available symbols is selected: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond.

The approximate relative size of the symbol in pixels is selected.

Available if <u>Type</u> is not *Symbol*, the line pattern is selected: *Solid*, *Dashed*, or *Double-Dash*.

Thickness of the line in pixels.

When toggled on, the label output is entered by the user in the adjacent text box. When toggled off, the label output is the column ID of the Y data in the input table.

13.18 Single Table Series

What: In a 2D plot, displays columns of single table as XY data using symbols and/or lines. Only one column is selected as the X data column. Multiple columns can be selected for the Y data.

Why: Standard XY data display.

Used By: Series Legend

Appearance:

TableSeries 1	Leyer 0 + Fy Report	Plot
Toble Data (nono available)	-XDete Column	In/a
Options Pj Plot all rows	# of rows to plot	100
	Line • • • •	Solid t'• I po: •
		Solid 1
도 [<u>1/64</u> 도] [] [j\New Label		Sold ()

Figure 217. Single Table Series Window

Input Data: table data

Output Data: series legend specifications

Properties:

Table Data	The table data set to be plotted is selected	
X data column	The column in the input table that will form the X co-ordinate of the series.	
Options	×	
Plot all rows	If toggled off, only rows 1 to the specified # of rows will be plotted.	
# of rows to plot	If <u>Plot all rows</u> is toggled off, the maximum number of rows to be plotted is specified.	

Each Single Table Series object can plot up to 8 XY series from one table, all using the same X values specified in the X data column. A different format can be used to plot each XY series selected. The scroll box contains 8 input areas, separated by horizontal lines. Each input area is used to describe one XY series.

symbols is selected: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond.

The approximate relative size of the symbol in pixels is selected.

Available if <u>Type</u> is not Symbol, the line pattern is selected: Solid, Dashed, or Double-Dash.

Thickness of the line in pixels.

٠

When toggled on, the label output is entered by the user in the adjacent text box. When toggled off, the label output is the object output ID of each table input.

Symbol size

Line type

Line thk

New label

13.17 Multiple Table Series

What: In a 2D plot, displays columns of up to 8 multiple tables as XY data using symbols and/or lines. X and Y data columns are specified for each table.

Why: Standard XY data display.

Used By: Series Legend

Appearance:

Multiple Table	Layer 0 💌	F_ Report	₽,Plot
<pre>chone evailable></pre>	Line Line	- K -	Solid
x 1/0		I Bpie -	l pre
r. Inta	- Givew Label	بعدد محا	survey and
<pre>cnone evalable></pre>	Line Line		Solid
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r In/a	is Giliewindel		الوعبسيويوم
s Inone available>	Line	Square -	Solid -
< n/a		I- Bpix I-	1 pb
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	Line Line	It Gide	Solid
x Va		I- Bpiz -	1 pre
r hig	FuNewLobel		and a second

Figure 216. Multiple Table Series Window

Input Data: table data

Output Data: series legend specifications

Properties:

Select

Each Multiple Table Series object can plot up to 8 XY series. The scroll box contains 8 input areas, separated by horizontal lines. Each input area is used to describe one XY series. A different format can be used to plot each XY series selected.

	The toggle box in the upper left corner of input area must be selected to plot the selected XY series. The table data object from which to extract the XY series is selected from the adjacent drop-down-box.
X	The table column from the selected table to be used as the X data of the series.
<u>Υ</u>	The table column from the selected table to be used as the Y data of the series.
Type	The XY series is plotted as lines and/or symbols.
Pen	Select the color of the lines and/or symbols from the plot window's plot pen set.
Symbol type	Available if Type is not Line, one of the available

Lines, or 3D Tubes.

Line Thickness

Line Type

Tube Extrusion

Cap Ends

Polygon type

Polygon size

Options

X modulus

Plot Last X

Y modulus

Plot Last Y

Legend Label

3D Co-ordinate Mapping

Offset

The thickness of the grid fishnet lines is selected.

The line pattern of the grid fishnet lines is selected.

For 3D plot object and Tubes plot type.

The ends of the tube are filled with a polygon, such that the viewer cannot see inside the tube.

The tube can be several shapes: Triangle, Square, Octagon or Round.

Point size of each polygon of the tube in pixels.

Reduces the number of X grid points included in the fishnet by the user-specified factor.

Ensures that the last X grid line (grid line at maximum X value) is plotted.

Reduces the number of Y grid points included in the fishnet by the user-specified factor.

Ensures that the last Y grid line (grid line at maximum Y value) is plotted.

If <u>New Label</u> is toggled, up to 40 characters of userentered text in the text box is used in legend label data output by the object. If the <u>New Label</u> checkbox is toggled off, the default legend label data will be the object ID.

For 3D plots, determines which grid and Z variable is plotted as the X, Y and Z axis.

XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

13.16 Grid Fishnet

What: Plots grid lines of the grid, connecting all nodes of the grid. The number of grid lines can be reduced, based on an X and Y modulus.

Why: To view the grid in a plot window.

Used By: Series Legend

Appearance: This object appears different in 2D and 3D.

2D

				_
-		Pen	Blue	Ð
1 pix 💌	Line Type-		Solid	•
P Plot Last X	Ymodulus	5	P.PlotLestX	-
		1 pix 💌	1 pix 💌	I pix Solid

Figure 214. 2D Grid Fishnet Window



Object ID Grid Fishnet	PovOtt 0	0E+00 j		F;Plat	
Grid Cata	A		Pen	_	-
(none available)			1	Blue	1
Plot Type	Une Thickne	ess 1 pix 💽		Solid	•
Tube Expusion		and the second second	1		-
PyCop Ends	Triangle		6	pix.	1
Options X modulus	RJPiot Last X	Y modulus		년)Pioi Loet X	
Legend Description					-
-3D Coordinate Mapping	Doto Y	Y Axis	Data Z	ZAX	s
Offset	¥	0.000	Z:	0.000	



Input Data:	grid data
-------------	-----------

Output Data: series legend specifications

Properties:

Grid Data	The grid data set to be plotted is selected.
Pen	The color of the grid fishnet is selected from the plot window's plot pen set.
Plot Type	For 3D plots, the grid fishnet can be plotted as 2D

of Inc

Line Format

Legend Label

Options

XYZ line output

3D Co-ordinate Mapping

Offset

Number of contour increments to plot. Contour lines will be drawn for number + 1 values. Enter 0 to plot a single line at the start value.

The appearance of each contour line. Color, line width, and line pattern can be specified.

If the <u>New Label</u> is toggled, up to 40 characters of user-entered text in the text box is used in legend label data output by the object. If the <u>New Label</u> checkbox is toggled off, the default legend label data will be the object ID.

If set, the contour data are exported from the object as XYZ co-ordinate array data. Note that the XYZ line output is calculated even if the <u>Plot</u> toggle is off.

For 3D plots, determines which grid and Z variable is plotted as the X, Y and Z axis.

XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

Grid Data To Plot

Z value

Same

Other Grid

Constant

Z Value Grid

Fixed Z Value Value Source

Fixed Z Value Value

Contour Specification

Increment Size

Specified

Calculated

Increment Type

Increment Values

Start

End

Inc Size

The grid data set to be plotted is selected.

For 3D plots, a Z value needs to be identified to plot XY data in a 3D plot.

The grid value at each grid co-ordinate is used as the Z value.

Grid value is based on the grid value from another grid of the same size.

The grid is plotted at a constant Z value. The Z value may be specified, or based on the Z value of another object.

For 3D plots, a grid is selected of the same size as the Grid Data To Plot. The value from the selected grid is used as the Z value.

For 3D plots, Master/Slave controls for a *Constant* Z value. For grids extracted from a cube, the grid extraction value may be used as the constant Z value. Master/Slave controls are described in Section 6.3.1.

For 3D plots and *Constant* Z value, the constant Z value at which to plot the grid.

A master/slave control to connect the contour specifications to those specified in another object (e.g. another **Grid Contour** object). Master/Slave controls are described in Section 6.3.1.

How the contour increment is specified.

Enter minimum and increment, calculate maximum.

Enter minimum and maximum, calculate increment.

Increments are equally spaced in linear or logarithmic data space.

The contour lines to plot.

Data value of first contour to plot (minimum contour value).

Data value of last contour to plot (maximum contour value) if Increment Size is <u>Calculated</u>.

Delta between lines if Increment Size is <u>Specified</u>. For log increments the value is in terms of log cycles.

13.15 Grid Contour

What: Displays single contour lines of the nodes of a grid based on specified grid values.

Why: Display grid contours in a plot window.

Used By: Series Legend

Appearance: This object appears different in 2D and 3D.

2D

Dava To Plot	Loyer 0 💌	
(none ovelable)		
Contour Specification	Sterro to:	e availables
Increment Size	Start 0.0	Line Format
Increment Type	End: 1.0	Solid
Legend Lobel		······

Figure 212. 2D Color Contour Window

3D

Object ID ColorContour	Plot Settin	0 0E+00	Image		Plot
Gid Date To Plat		-Z Value		ue Grid	×
cnone available>	in the second	Same	- Knon	e available>	nensanya 🔄
Fixed Z Volue Volue Spurce * P. Met	Elevation	10-N/2		Fixed 2 Vetue	Volup
Contour Specification		Slave to:		Contour Spec	ColorContour
Increment Size	Start End:		0.0	Line For	Red
Increment Type C Linear G Logarithmic	Inc sizes		0.1		Solid 1
Lagend Label					
Options	s				
3D Coordinate Mapping	Data	Y	Y Axis	Data Z	Z Avis
Offset 0.000	-1	Y: 0.000		Z:	0.000

Figure 213. 3D Color Contour Window

Input Data:

grid data

series legend specifications

Properties:

Output Data:

Auto Source The method for determining the data limits automatically. The data limits are based on all data values. All Data The data limits are based on the data values within Grid in View the window view. Minimum data value for color mapping. Min Maximum data value for color mapping. Max Colors used for data values outside the data limits. **Out-of-Range** Values below the minimum data limit are given the Extend first color in the color map, values above the maximum data limit are given the last color in the color map. Clip Values outside the data limits range are not plotted. Select from available symbols: X, +, square, circle, triangle, diamond, filled square, filled circle, filled triangle and filled diamond. The approximate relative size in pixels is also selected. Controls the plotting of point edges with lines. Only available for filled symbols. If selected, edges are plotted. Plot Color for edges selected from the plot window's plot Pen pen set. Edge line thickness. Thk Polygon offset of lines. Used only for OpenGL 1.1. PolyOff **3D Co-ordinate Mapping** For 3D plots, determines which grid and Z variable is plotted as the X, Y and Z axis. For 3D plots, XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

Symbol

Edges

Offset

Grid Data To Plot

Z value

Same

Other Grid

Constant

Z Value Grid

Fixed Z Value Value Source

Fixed Z Value Value

Limit Selection

Color Map

Data Limits

Auto

Log

The grid data set to be plotted is selected.

For 3D plots, a Z value needs to be identified to plot XY data in a 3D plot.

The grid value at each grid co-ordinate is used as the Z value.

Grid value is based on the grid value from another grid of the same size.

The grid is plotted at a constant Z value. The Z value may be specified, or based on the Z value of another object.

For 3D plots, a grid is selected of the same size as the Grid Data To Plot. The value from the selected grid is used as the Z value.

For 3D plots, Master/Slave controls for a *Constant* Z value. For grids extracted from a cube, the grid extraction value may be used as the constant Z value. Master/Slave controls are described in Section 6.3.1.

For 3D plots and *Constant* Z value, the constant Z value at which to plot the grid.

A master/slave control to connect the data limits to those specified in another object (e.g. Cube Color Point, Grid Color Block, etc.). Master/Slave controls are described in Section 6.3.1.

The color map used to associate colors with data values is selected.

Controls how data values in the input data are mapped to colors in the input color map. This involves minimum and maximum data limit values that correspond to the first and last color in the color map respectively.

If set, then the data limits are extracted from the data, based on the <u>Auto Source</u>. If not set, then the data limits specified by the <u>Min</u> and <u>Max</u> properties are used.

If set, the log range is mapped to the colors, and the log of the data values are used in calculating the mapped color. Otherwise, linear mapping is used.

13.14 Grid Color Point

What: Displays points at each grid data value within specified grid value limits. Points are colored according to the associated value.

Why: Displays grid data in a plot window.

Used By: Color Legend

Appearance: This object appears different in 2D and 3D.

2D

ColorGridPoint	Plot Sets	Loyer 0 -	P_Plot
Dela To Pior-			
(none available)	Contraction of the local distance		
Umit Selection P; Moster	(none eveilable)	Color Map ColorMap Cold->	Hol
Data Limits			Out-of-Range
PjAuto Auto source	All dela	Max 1.0	
Symbol	Filled C	6 pix 💌	
Edges	(D <u>8-</u>)	1 po 💌	

Figure 210. 2D Color Grid Point Window

3D

ColorGridPoint		PolvOtt [0.0E+00	1	P. Plot
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Limit Selection -	Knone available	»	Color Me ColorMe	p p Cold->Hot	
Pata Limits	Ali data	Log Mm.	00	Nergerie Trans	CiExtend
Symbol	Filled C	6 pix	5		
Edges G Plot	·-10	<u>.</u>	<u>l</u> je	ndi∎ PolvOtt,	10 000
- 3D Coordinate N Date X	Axis -	Data Y	YAxi	Doto	Z Z Axis I+
Dolars			the second se		the second se

Figure 211. 3D Color Grid Point Window

Input Data: grid data and color map

Output Data: color map limit specifications

Properties:

All Data	The data limits are based on all data values.
Grid in View	The data limits are based on the data values within the window view.
Min	Minimum data value for color mapping.
Max	Maximum data value for color mapping.
Out-of-Range	Colors used for data values outside the data limits.
Extend	Values below the minimum data limit are given the first color in the color map, values above the maximum data limit are given the last color in the color map.
Clip	Values outside the data limits range are not plotted.
Edges	Controls the plotting of triangulation edges with lines. (The grid is automatically triangulated in order to generate contours.)
Plot	If selected, triangulation edges are plotted.
Pen	Color for edges selected from the plot window's plot pen set.
<u>Thk</u>	Edge line thickness.
PolyOff	Polygon offset of lines. Used only for OpenGL 1.1.
Cursor Reporting Format	For 2D plots, the numeric format of the values associated with the cursor position in the report area of the 2D plot window. Numeric format controls are described in Section 6.3.3.
3D Co-ordinate Mapping	For 3D plots, determines which grid and Z variable is plotted as the X, Y and Z axis.
Offset	For 3D plots, XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

Z value	For 3D plots, a Z value needs to be identified to plot XY data in a 3D plot.
Same	The grid value at each grid co-ordinate is used as the Z value.
Other Grid	Grid value is based on the grid value from another grid of the same size.
Constant	The grid is plotted at a constant Z value. The Z value may be specified, or based on the Z value of another object.
Z Value Grid	For 3D plots, a grid is selected of the same size as the Grid Data To Plot. The value from the selected grid is used as the Z value.
Fixed Z Value Value Source	For 3D plots, Master/Slave controls for a <i>Constant</i> Z value. For grids extracted from a cube, the grid extraction value may be used as the constant Z value. Master/Slave controls are described in Section 6.3.1.
Fixed Z Value Value	For 3D plots and Constant Z value, the constant Z value at which to plot the grid.
Limit Selection	A master/slave control to connect the data limits to those specified in another object (e.g. Cube Color Block, Grid Color Point, etc.). Master/Slave controls are described in Section 6.3.1.
Color Map	The color map used to associate colors with data values is selected.
Data Limits	Controls how data values in the input data are mapped to colors in the input color map. This involves minimum and maximum data limit values that correspond to the first and last color in the color map respectively.
Auto	If set, then the data limits are extracted from the data, based on the <u>Auto Source</u> . If not set, then the data limits specified by the <u>Min</u> and <u>Max</u> properties are used.
Log	If set, the log range is mapped to the colors, and the log of the data values are used in calculating the mapped color. Otherwise, linear mapping is used.
Auto Source	The method for determining the data limits automatically.

13.13 Grid Color Fill

What: Displays color filled contours of the nodes of a grid based on specified grid value limits.

Why: Displays contours of grid data in a plot window.

Used By: Color Legend

Appearance: This object appears different in 2D and 3D.

2D

ColorGridFill	Loyer0	· F.Report	P. Plot
Data Ta Plot			
<none evaletile=""></none>		- Are Area in Arthur	stream in
Limit Selection		- Color Map	
Master		ColorMap Cold->Hot	1.
	none ovalleble>		
Dete Limits			COut-of-Range
P Auto	Fjlog Attn	00	C Extend
Auto source	All data 💌 Max	1.0	
Edges			
F_Plot		1 pix 💌	
Cuteor Reporting Fo			
Present to Chalesteria e			

Figure 208. 2D Color Grid Fill Window

3D

ColorGridFill		Plot Settings PoNOtt 1	0.0E+00		Plot
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rnana available	·			availables	دارمه می و کا
Fixed Z Value V	alue Source			Fixed Z Value V	
F: MBI	1. 1. 1. 1.	Elevation JD-X	Y2	0.0	the same way be
Limit Selection -			Color Map		
P Master		¥.	ColarMap Cold->	Hol	
6	rnone available	0) 	0		
Data Limits					-Out-of-Range
Auto		Log Min:	0.0		CExtend
Auto source	All data		10		Cip
	-		12-12-12 C.C.C.		
Education		and the state of t			And the set of the set of the
Edges	IT and	1-1	Charles a	and and and	0.000
FJ Plot			1 pic fr P	olyOtti	0.000
D Plot	Apping			olyOtti	
D Coordinate N	10-10-20-20	Doto Y	م بايرون (۲۸۵۶ ج.	olyOtti Doto 2	[0.000
	Apping				

Figure 209. 3D Color Grid Fill Window

Input Data: grid data and color map

Output Data: color map limit specifications

Properties:

Grid Data To Plot

The grid data set to be plotted is selected.

		log of the data values are used in calculating the mapped color. Otherwise, linear mapping is used.
Auto Se	ource	The method for determining the data limits automatically.
	All Data	The data limits are based on all data values.
	Grid in View	The data limits are based on the data values within the window view.
Min		Minimum data value for color mapping.
Max		Maximum data value for color mapping.
Out-of-Range		Colors used for data values outside the data limits.
Extend		Values below the minimum data limit are given the first color in the color map, values above the maximum data limit are given the last color in the color map.
Clip		Values outside the data limits range are not plotted.
Area Reduction		Factor by which the plotted blocks are reduced. Reduction is performed by shrinking the block along the lines between block vertices and the enclosed node by the area reduction factor.
Edges		Controls the plotting of block edges with lines.
Plot		If selected, edges are plotted.
Pen		Color for edges selected from the plot window's plot pen set.
Thk		Edge line thickness.
PolyOf	£ .	Polygon offset of lines. Used only for OpenGL 1.1.
Cursor Reporti	ng Format	For 2D plots, the numeric format of the values associated with the cursor position in the report area of the 2D plot window. Numeric format controls are described in Section 6.3.3.
3D Co-ordinate	Mapping	For 3D plots, determines which grid and Z variable is plotted as the X, Y and Z axis.
Offset		For 3D plots, XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

Output Data: color map limit specifications

Properties:

Grid Data To Plot

Z value

Same

Other Grid

Constant

Z Value Grid

Fixed Z.Value Value Source

Fixed Z Value Value

Limit Selection

Color Map

Data Limits

Auto

The grid data set to be plotted is selected.

For 3D plots, a Z value needs to be identified to plot XY data in a 3D plot.

The grid value at each grid co-ordinate is used as the Z value.

Grid value is based on the grid value from another grid of the same size.

The grid is plotted at a constant Z value. The Z value may be specified, or based on the Z value of another object.

For 3D plots, a grid is selected of the same size as the Grid Data To Plot. The value from the selected grid is used as the Z value.

For 3D plots, Master/Slave controls for a *Constant* Z value. For grids extracted from a cube, the grid extraction value may be used as the constant Z value. Master/Slave controls are described in Section 6.3.1.

For 3D plots and *Constant* Z value, the constant Z value at which to plot the grid.

A master/slave control to connect the data limits to those specified in another object (e.g. Cube Color Block, Grid Color Point, etc.). Master/Slave controls are described in Section 6.3.1.

The color map used to associate colors with data values is selected.

Controls how data values in the input data are mapped to colors in the input color map. This involves minimum and maximum data limit values that correspond to the first and last color in the color map respectively.

If set, then the data limits are extracted from the data, based on the <u>Auto Source</u>. If not set, then the data limits specified by the <u>Min</u> and <u>Max</u> properties are used.

If set, the log range is mapped to the colors, and the

Log

13.12 Grid Color Block

What: Displays color blocks around each grid data value within specified grid value limits. Blocks are colored according to the associated value.

Why: Displays grid data in a plot window.

Used By: Color Legend

Appearance: This object appears different in 2D and 3D.

2D

ColorGridBlock	السس	Loyer 0	<u> </u>	Report	Iole [역
Cota To Plot	11.				
	general distances			free surger age	100 - <u>100 - 100</u>
Limit Selection — R Master	none available>	1-	Color Mep ColorMep Co	ld->Hot	· ·
Data Limits		00			Out-ol-Range
Auto source	All data	.og Mm.]♥ Mex	1.0	ا <u>لىسىنەمىر.</u> ال _ى جىمىرىدە	ÇClip
Area reduction	enti in internet				1.00000
Edges		E	1 piv -	(2	
Cursor Reporting F	ound				0.000E+00 -

Figure 206. 2D Color Grid Block

3D

Object ID ColorGridBlock		NOff 0	.0E+00	J		면) Plot
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Folad 2 Value Va RjiMet		levation 3D-X	(2	Fixe	d Z Value \	Value
Limit Selection — Pr Moster	knone available>		Color k	op Cold->Hot		
Data Limits	All data	JLog Min.	0,0 1.8			Out-of-Range GExtend COp
Area reduction -						1.00000
Edges			Ţ	Poly	D#;	0 000
3D Coordinate M Data X	Axis -	Data Y	YA	05 T	Data Z	Z Axis
Offset	0000	Y:	0.000		Z:	0.000

Figure 207. 3D Color Grid Block

Input Data: grid

grid data and color map

Offset

XYZ offset is used to improve the visibility of objects (see discussion of 3D plot object visibility, Section 8.1.2.1).

4